Oracle® Real User Experience Insight

User's Guide 13*c* Release 1 (13.1.1.1) for Linux x86-64 **E66177-02**

January 2016



Oracle Real User Experience Insight User's Guide, 13c Release 1 (13.1.1.1) for Linux x86-64

E66177-02

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Preface

Oracle Real User Experience Insight (RUEI) provides you with powerful analysis of your network and business infrastructure. You can monitor the real-user experience, set Key Performance Indicators (KPIs) and Service Level Agreements (SLAs), and trigger alert notifications for incidents that violate them.

Audience

This guide is intended for all users of RUEI. These can be Administrators, Security Officers, and Business and IT users. These roles are explained in Section 14.2, "Understanding User Account Roles and Permissions".

This guide is directly relevant to the following users:

- Administrators responsible for maintaining the RUEI installation. This includes
 monitoring the system's health status, performing configuration backups, and for
 defining the scope of network operations that will be monitored. They are also
 responsible for creating and maintaining user authorizations.
- The Security Officer responsible for managing security-related issues. These
 include defining which sensitive information (such as credit card details) are
 omitted from logging, and the installation and management of SSL keys to
 monitor encrypted data.
- All other system users. These can be defined as business or IT users (or both), and their assigned privileges determine the access available to them.

Prerequisites

Although no specific technical knowledge is required, some familiarity with network and web technology is assumed. However, some organizational knowledge is required. In particular:

- Administrators should have a firm understanding of network topology, and a good operational knowledge of their organization's network and application environment. In addition, individuals assigned to this role should have a good understanding of RUEI.
- Security Officers should possess a firm understanding of security-related issues.
 Moreover, they should be able to accurately assess the impact of network organizational changes.
- As explained earlier, different levels of business and IT users can be defined. Their
 assigned permissions determine both the level of data to which they have access,
 and the configuration tasks they can perform. This could include identifying the
 monitored web pages, and specifying how visitors to the website are identified.

Additional activities could include configuring RUEI to reflect the monitored web site's functional architecture, the definition of Key Performance Indicators (KPIs), and the creation of custom reports. In all cases, the permissions assigned to users should reflect both the appropriate access they require, and their organizational knowledge.

Using This Guide

This guide is organized as follows:

- Chapter 1, "Getting Started" introduces you to RUEI. It explains the roles and permissions used within RUEI, the appearance of the RUEI interface, and how you can customize it. It should be read by all users.
- Chapter 2, "Working With Reports" describes the standard report library provided with RUEI, as well as describing how you can create and modify your own reports. It should be read by all users who work with reports.
- Chapter 3, "Working With the Data Browser" describes the use of the Data Browser. It is directly relevant to both business and IT users authorized to access it.
- Chapter 4, "Working With the Session Diagnostics Feature" describes the use of session diagnostics to perform root-cause analysis.
- Chapter 5, "Working With Dashboards" describes the creation of customized dashboards.
- Chapter 6, "Working with KPI Overviews and Alert Lists" describes the use of KPI overviews and alert lists.
- Chapter 8, "Setting Up Performance Monitoring" describes how to set up KPIs and SLAs, and how to define alert schedules and notifications for them.
- Chapter 7, "Identifying and Reporting Web Pages" describes how to define the pages that will be monitored.
- Chapter 9, "Working With User Flows" describes the role of user flows in monitoring network traffic. This includes an explanation of the components that comprise user flows (such as steps, conditions, and events), and their reporting within RUEI.
- Chapter 10, "Working With Suites and Web Services" explains the use of suites for the enhanced monitoring of certain Oracle Enterprise architectures. The monitoring of web services is also described.
- Chapter 11, "Monitoring OAM and SSO-Based Traffic" describes how user activity
 can be monitored within OAM-based traffic. The monitoring of web traffic where
 user access control is managed through a SSO mechanism is also explained.
- Chapter 12, "Controlling the Reporting of Monitored Traffic" describes how the reporting of monitored traffic can be fine optimized to meet your information requirements.
- Chapter 13, "Managing Security-Related Information" describes how to configure and manage the security-related settings used by RUEI. It is directly relevant to Security Officers.
- Chapter 14, "Managing Users and Permissions" explains the roles and permissions assigned to users within RUEI, as well as the creation and management of user accounts. The configuration of external user authentication mechanisms (such as LDAP and SSO), and the use of the password settings facility to enforce your organization's security policies, is also described.

- Chapter 15, "Monitoring and Maintaining the System" describes how to monitor the status of the system, perform backups and upgrades, issue messages to system users, manage users, and export data from RUEI. This chapter is directly relevant to Administrators.
- Appendix A, "Tagging Conventions" provides a detailed description of the page and service tagging schemes supported for use with RUEI.
- Appendix B, "Cookie Structures" provides an overview of the cookie technologies that RUEI supports.
- Appendix C, "Troubleshooting" highlights the most common problems encountered when using RUEI, and offers solutions to quickly locate and correct them
- Appendix D, "Explanation of Failure Codes" provides an extended explanation of the HTTP result codes, generated by the web server, that can be send to visitors as replies to requests.
- Appendix E, "Summary of Data Items" presents a brief explanation of the data items and KPI metrics used in RUEI.
- Appendix F, "Working with XPath Queries" provides a detailed explanation of the support available within RUEI for the use of XPath queries.
- Appendix G, "Working with National Language Support" provides a detailed discussion of the character encoding standards supported by RUEI when monitoring network traffic. Restrictions to the identification of such things as domain names, custom headers, and functional errors are highlighted. The operation of data masking and user ID matching when working with international character sets is also discussed.
- Appendix H, "WebLogic Portal (WLP) Support" provides a detailed description of the support available for the accurate monitoring of WebLogic Portal-based applications.
- Appendix I, "Oracle ADF Support" provides a detailed description of the support available for the accurate monitoring of Oracle Application Development Framework (ADF)-based applications.
- Appendix K, "PeopleSoft Support" provides a detailed description of the support available for the accurate monitoring of PeopleSoft-based applications.
- Appendix L, "Siebel Support" provides a detailed description of the support available for the accurate monitoring of Siebel-based applications.
- Appendix M, "Oracle FLEXCUBE Support" provides a detailed description of the support available for the accurate monitoring of Oracle FLEXCUBE-based applications.
- Appendix N, "Oracle Forms and Oracle E-Business Suite Support" provides a detailed description of the support available for the accurate monitoring of EBS-based applications.
- Appendix O, "JD Edwards Support" provides a detailed description of the support available for the accurate monitoring of JD Edwards EnterpriseOne-based applications.
- Appendix P, "Oracle Fusion Applications Support" provides a detailed description of the support available for the accurate monitoring of OAF-based applications.

- Appendix Q, "Monitoring NATed Traffic" provides information about how accurate network traffic reporting can be obtained if the RUEI system is placed in front of a Network Address Translation (NAT) device.
- Appendix R, "Verifying Monitored Network Traffic" describes how you can use the TCP diagnostic facility to verify that RUEI "sees" all required network traffic. It is *strongly* recommended that a network engineer within your organization validates collected network traffic after network changes.
- Appendix S, "Enriched Data Export Facility" describes the table structure used by the Enriched data export facility.
- Appendix T, "Configuring HSM Support" describes the procedure for configuring RUEI to access private keys stored on HSM devices.
- Appendix U, "Standard Report Library" describes the predefined (standard) reports available in the report library.
- Appendix V, "Dimensions Available Within Data Browser Groups" provides a detailed listing of the dimensions available within each of the Data Browser groups.
- Section W, "Explanation of Event Log Codes" explains the messages that are reported in the Event Log.
- Section X, "Application Performance Index" describes Apdex usage in RUEI.
- Appendix Y, "Third-Party Licenses" contains licensing information about certain third-party products included with RUEI.

More information

- Information on Oracle Enterprise Manager is available at the following location: http://www.oracle.com/us/products/enterprise-manager/index.html
- Detailed technical information is available from My Oracle Support: https://support.oracle.com

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at

http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

Access to Oracle Support

Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit

http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info or visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

Related Documents

For more information, see the following documents in the Oracle Real User Experience Insight (RUEI) documentation set:

- Oracle Real User Experience Insight Installation Guide.
- Oracle Real User Experience Insight Administrator's Guide.

Oracle Real User Experience Insight Release Notes.

The latest version of this and other RUEI books can be found at the following location:

http://www.oracle.com/technetwork/documentation/realuserei-091455.html

RUEI also provides extensive online help. Select the option **Help** option from the **System** menu, or click the **Help** icon within a dialog to display the online help system.

Updated Terminology

In previous versions of RUEI, users flows were known as transactions.

Conventions

The following text conventions are used in this document:

Convention	Meaning
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
italic	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.

Getting Started

This chapter introduces you to RUEI. It explains how RUEI can provide you with powerful analysis of your network and business infrastructure. The requirements for your browser, how to start and stop your RUEI session, and how you can customize the appearance of the Reporter interface, are also described.

RUEI should already have been successfully installed within your organization's network, and the Initial Setup Wizard run to provide information about the network infrastructure. The procedure to do this is described in the Oracle Real User Experience *Insight Installation Guide.*

1.1 What is RUEI?

While organizations are increasingly looking to explore Internet opportunities, they require accurate and up-to-date information regarding their web traffic to assess the effectiveness of their Internet operations. What is required is a solution that records every user session, and translates complex web data into meaningful and understandable statistics which can then be the basis of effective business and operational decisions.

RUEI is a powerful web-based utility to report on real-user traffic requested by, and generated from, your network. It measures the response times of pages and user flows at the most critical points in your network infrastructure. The powerful session diagnostics feature allows Application Managers and IT technical staff to perform root-cause analysis.

It enables you to view server and network times based on the real-user experience, monitor your Key Performance Indicators (KPIs) and Service Level Agreements (SLAs), and trigger alert notifications on incidents that violate their defined targets.

You can implement checks on page content, site errors, and the functional requirements of your user flows. Based on this information, you can verify your business and technical operations. You can set custom alerts on the availability, throughput, and traffic of everything identified in RUEI.

RUEI comes with a library of powerful reports that provide both business-orientated and technical-orientated users with the information they need to make effective decisions. In addition, authorized users can quickly create their own reports or modify existing reports. Using these reports, they can directly interact with the web data to gain a deep understanding of online usage behavior, as well as the overall status of web applications. They can view these reports interactively, or receive them by e-mail.

Using RUEI's dynamic drill-down capabilities, you can quickly focus on any desired level of web results. You can sort, filter, and export information. In addition, you can

correlate any data across a wide variety of criteria, including time, client location, user flow, and user name.

The session diagnostics feature enables you to perform root-cause analysis of operational problems. It offers you the ability to assess any individual session, and review all the user's activity within that session.

To view a visual demonstration on how you can use RUEI, access the following URL and click Begin Video:

https://apex.oracle.com/pls/apex/f?p=44785:24:0::NO:24:P24_CONTENT_ID,P24_PREV_ PAGE: 5783,1

The following data collection options are available:

- Network data collector: This option collects data that passes through the network and was the default option in previous releases and requires either a local or remote collector.
- Tag data collector: This option, also called tag based monitoring, collects data by monitoring the request and processing of a specific web URL (the tag) which is inserted into all pages.
- ADF monitoring Service: This option collects data directly from the application server for ADF based applications.

1.2 Browser Requirements for RUEI

The workstations that will access the RUEI user interface must have one of the following browsers installed:

- Mozilla Firefox 3.6 (or above).
- Internet Explorer 7, 8, or 9.
- Safari 4 and 5.
- Google Chrome 17 (or above).

Note that JavaScript must be enabled. No other plug-ins are required.

In addition, the workstation should have a screen resolution of 1024 * 768 (or higher).

Note: Ensure that any pop-up blocker within the browser has been disabled.

1.3 Before You Start Using RUEI

In order for RUEI to start network data monitoring and reporting, it must be configured with some information about your network infrastructure. Once completed, user traffic reporting is available. The following actions should have been performed *before* you start to use RUEI:

- If the monitored traffic includes SSL-based sessions, the Collector will not be able to decrypt the SSL traffic unless the SSL keys are made available to the system. This is described in Section 13.5, "Managing SSL Keys". Of course, non-SSL traffic is unaffected by this requirement.
- It is recommended that you specify the cookie structures used within your Web environment. Otherwise, session tracking is based on IP address and browser. This is described in Section 12.2, "Specifying the Session Tracking Mechanism".

- **3.** Within RUEI, user identification is first based on the HTTP Authorization field. After that, it is derived from the supplied POST argument specified in the application's definition. When this is not configured, the SSL client certificate is used (when available). The common name (CN) portion of it is used. Therefore, if you are using arguments within URLs, the item within these used for user identification must be specified in order to provide reliable results. This is described in Section 7.3.14, "Defining User Identification".
- **4.** Page identification within RUEI is based on applications. Essentially, an application is a collection of web pages. Note that information about any pages that could not be identified using application and page definitions is discarded and, therefore, not available through reports and the Data Browser. This is described in Section 7.1, "Naming Pages" and Section 7.3, "Defining Applications".
- User flows provide you with greater insight into how visitors experience your web pages. This facility is described in Chapter 9, "Working With User Flows".
- Check the status of the Collector(s) by selecting **System**, then **Status**, and then Collector status. This is described in Section 15.2, "Viewing the Status of the Collectors". In addition, you can obtain an overview of the monitored network traffic by selecting System, then Status, and then Data processing. This is described in Section 15.5, "Viewing a Traffic Summary".

1.4 Starting RUEI

To start your RUEI session, point your browser at the following URL:

https://Reporter/ruei

where Reporter specifies the host name or IP address of your RUEI installation.

Note: If you have not already received this information, contact your Administrator for the required IP address or host name part of the URL.

The Logon dialog box shown in Figure 1–1 appears.

Figure 1-1 Login Dialog Box



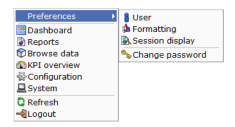
Enter your user name and password, and click Login. If you have not already been assigned a user name, contact the Administrator.

> **Note:** If you experience problems logging on, ensure that any pop-up blocking facility within your browser has been disabled.

1.5 Customizing Your Environment

From the **System** menu, select **Preferences** (shown in Figure 1–2) to customize your personal settings:

Figure 1-2 Preferences Menu



The following options are available:

- **User**: allows you to specify the settings that will be used for your sessions. You can control the national language used during your sessions, whether the reports you receive are sent in multiple e-mails or bundled into a single e-mail, the module in which you want to start your sessions (for example, reports, dashboards, or system), and the initial active period used within the Data Browser and reports. These settings are explained in Section 14.5, "Modifying a User's Settings".
- Formatting: allows you to specify how numeric values will be formatted in reports. You can specify the decimal point indicator, the character used as the thousand separator, and the date format (05 Feb 2008 or Feb 05, 2008).
- Change password: allows you to change your system password. You are required to enter your current password, and to confirm the new password that you want to use.

Note: According to your organization's security policies (described in Section 14.6, "Enforcing Password Security Policies"), you are required to regularly change your password. You will receive a warning each time you logon seven days prior to password expiration. If, during this time, you have not reset your password, your account will be locked. If you will be out of the office for more than seven days prior to your password expiring, it is recommended that you reset your password prior to your absence.

1.6 Ending Your Session

To finish your session, select **Logout** from the **System** menu.

Working With Reports

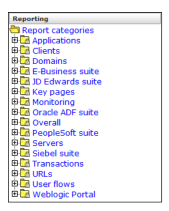
This chapter describes the standard library reports that are available to you, how to use reports, control the report mailings you receive, as well as how to modify and create your own reports. The use of the two report modes, inline and print layout, is also explained.

2.1 Introducing the Report Library

Reports provide you with the insight you need to assess the performance of your network infrastructure. They also allow you to see whether defined KPIs and SLAs are being achieved. They enable you to quickly identify any problem areas and, together with the use of alerts, ensure that the necessary corrective action is taken promptly and accurately where required.

RUEI comes with an extensive library of predefined (standard) reports that provides you instant and powerful insight into your organization's monitored operations. These reports are available through the report library, which you can view by clicking the **Reports** tab. This is shown in Figure 2–1.

Figure 2-1 The Standard Report Library



The Standard Report Library

The report library is made up of categories (or folders) containing reports dedicated to particular aspects of the monitored traffic. This enables you to quickly locate the information most relevant to you. The information available in each report category is outlined in Table 2-1.

Table 2–1 Report Categories

Category	Description
Applications	Provides information about monitored application pages. This includes page views, the objects that appear on the pages, and their loading and reading times.
Clients	Provides information about monitored application pages. This includes page views, the objects that appear on the pages, and their loading and reading times.
Domains	Provides information about the monitored domains, including traffic, page views, and loading and reading times.
E-Business Suite	Provides information about EBS-enabled applications.
Oracle Fusion suite	Provides information about Oracle Fusion-based applications.
JD Edwards suite	Provides information about JD Edwards-enabled applications.
Key pages	Provides information about pages that have been chosen to receive special attention. For these pages, additional information is recorded.
Monitoring	Provides daily or weekly information on dashboard items (such as \ensuremath{SLAs} and $\ensuremath{KPIs}\xspace$).
Oracle ADF suite	Provides information about Oracle ADF-based applications.
Overall	Provides cumulative information about the monitored web site, such as failures, total traffic, sessions, and page views.
Servers	Provides information about client sessions based on assigned IP ranges.
Siebel	Provides information about Siebel-based applications.
Transactions	Contains access to historical user flow data ¹ .
URLs	Provides information about failed or slow hits, and performance killers.
User flows	Provides client information about all defined web application user flows. For example, how many user flows were initiated by visitors, how long did they take, and how many were completed and aborted.
WebLogic Portal	Provides information about WebLogic Portal-based applications.

¹ In version 6.5.1, transactions were renamed to user flows, and there are important differences in the way they are processed and reported.

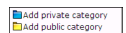
2.2 Customizing the Report Library

You can modify the standard report library to better suit your organization's requirements. Using menus, you can rename, remove, or add a report category or subcategory.

It is not possible to modify or delete any standard report. Nor is possible to change their associated permissions. As such, these reports are available to authorized users on a read-only basis. If you want to use a modified version of a standard report, you should use the standard report as the basis for a custom report. The procedure to do this is described in Section 2.11, "Creating New Reports".

To add a category to the main report library, right click the Report categories item. The context menu shown in Figure 2–2 appears.

Figure 2-2 Report Categories Menu



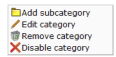
The following options are available:

- **Add public category** to make the new category available to all users.
- **Add private category** to make the new category only available to you.

After selecting the required option, you are prompted to specify a unique name for the new category. Report categories are ordered alphabetically, and private categories appear below public ones.

To add a subcategory, or to rename or remove a category, right click the appropriate category. The menu shown in Figure 2–3 appears.

Figure 2–3 Report Category Sub-Menu



The following options are available:

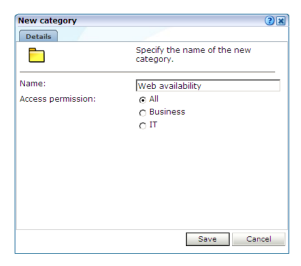
- **Add subcategory** to create a new subcategory under the selected category. This new subcategory will be available to all users.
- **Edit Category** to rename or move the category to another location. This option is only available for non-standard report categories.
- **Remove category** to delete the category. You are prompted to confirm the deletion. This option is only available for non-standard report categories.
- **Disable category** to prevent access to a public report category for all non-Administrator users. This facility is useful when modifying report structures or to restrictive access to reports that contain sensitive information. Note that reports within a disabled category are also automatically removed from the Favorites and Report mailings facilities.

Report Permissions and Power Users

Each user-created report and report category is assigned a usage type. This is either Business or IT, or both. This distinction is also the basis for the user rights explained in Section 14.2, "Understanding User Account Roles and Permissions". If you have been assigned Analytical or Full access level rights as both a Business and IT user (that is, you are a so-called power user), you should be aware that access to the reports you create is controlled on individual report level, and not report category level.

For example, if you create a new public category with the usage type Business, such as the one shown in Figure 2–4, any IT-related reports that are saved to this category cannot be accessed by Business users.

Figure 2–4 Creation of New Public Business Category

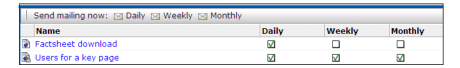


For this reason, it is recommended that you do not mix reports aimed at different types of users within categories.

2.3 Using the Mailing Facility

You can use the **My Mailings** facility to obtain a ready overview of the reports you receive through automatic E-mails, and the frequency (daily, weekly, or monthly) with which they are sent to you. An example is shown in Figure 2–5.

Figure 2-5 Example Mailing Profile



Use the check boxes to the right of a report to specify the frequency with which you want to receive a report. Alternatively, right click a report and select Mailing and the report frequency (Daily, Weekly, or Monthly). You can also select Remove from mailing to stop receiving the selected report.

Figure 2-6 Report Menu



You can use the **Daily**, **Weekly**, or **Monthly** command buttons in the **Send mailing now** panel to request previous reports. If a command button is unavailable, it means that there are no reports in the mailing list with that frequency.

Note: The report mailing facility is scheduled to run at 6 am (Reporter system time) every day.

For example, if you click **Weekly**, a list (shown in Figure 2–7) allows you to select a particular week, and you will receive all the weekly reports for the selected week that are currently checked in your mailing profile.

Figure 2-7 Send Mailing Now Dialog



2.4 Using the Favorites Facility

To help you quickly locate the reports you work with most often, click the Favorites option. This facility allows you to create shortcuts to them.

To add a report to your Favorites section, right click the required report, and select Add to Favorites from the menu shown in Figure 2–6. To open the report, click the shortcut, or select View from the menu. To review or change the report's current mailing frequency, select Mailing and the required option.

To delete a shortcut from your Favorites, right click it, and select **Remove from Favorites** from context menu the shown in Figure 2–8.

Figure 2–8 Favorites Context Menu



2.5 Managing Report Mailings

The Report Mailings facility provides for the easy management of the reports mailed to users. Note that this facility is only available to the Administrator. To specify the users that should receive a report, do the following:

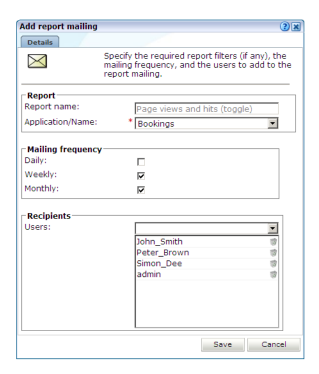
- Click **Reports**, then **Mailing**, and then **Report mailings**.
- Select the report whose recipients you want to specify. The users who currently receive the selected report are listed, and the frequency with which they receive it. An example is shown in Figure 2–9.

Figure 2–9 Example of Report Mailing



- Optionally, use the Daily, Weekly, and Monthly check boxes to modify the frequency with which each currently defined recipient should receive the selected report.
- Click the **Add mailing** command button to add a new report recipient. The dialog shown in Figure 2–10 appears.

Figure 2–10 Add Report Mailing



- If the selected report was created with one or more filters (see Section 3.9.3, "Using Report Filters"), you can use the appropriate dimension menus to specify the appropriate values.
- Use the **Daily**, **Weekly**, and **Monthly** check boxes to specify the frequency with which recipients should receive the selected report.
- Use the **Users** field to specify the report's recipients. When ready, click **Save**.

2.6 Using the Calendar

A report provides information about a particular date or period. Hence, it is necessary to specify the period for which you want information. Use the Calendar, shown in Figure 2–11, to specify the required date or period.

Figure 2–11 Calendar



Controls

The Calendar contains the following parts:

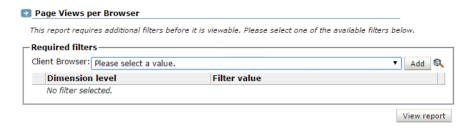
- The **From** and **To** sections provide a mechanism to specify the period for which you want information. This can be specified in terms of days, weeks, or months. The selected date(s) are shown in highlight. To de-select a date, simply click it again. Use the arrow keys at the bottom of the displayed columns to move backwards and forwards by months or years. You can click Clear day selection to quickly de-select all current selections. By default, the current date is selected. This can also be selected by clicking **Today**.
- The **Day** tab allows you to specify the required period in terms of specific days. Note that if you select a single day, an additional panel allows you to restrict the report to specific hours within the selected day. You can click hours to select and de-select them, or click Office hours to immediately select 09 to 18. You can also quickly de-select any selected hours by clicking **Clear hour selection**.
- The Week and Month tabs allow you to request information specified in terms of complete weeks or months.
- The **Compare offset** menu allows you to compare data relating to one period with a comparable period. The use of this facility is described in Section 3.10, "Comparing Data Across Different Periods".

Note that while viewing a report, you are free to change your period selection at any time. Simply use the controls described above, and the report is immediately updated to reflect your new period selection.

2.7 Using Report Filters

If you open a report created with a report filter (described in Section 3.9.3, "Using Report Filters"), you are prompted to specify a filter for the report. For example, if the report concerns the browser types, you are prompted for the browser you want to view. This is shown in Figure 2–12.

Figure 2–12 Example Report Filter



Select the required value from the displayed list, and click **View report**. The report then opens. Note that the values available for selection for each required filter include only the values available from the selected report, that is, the values have already been filtered.

2.8 Understanding Report Components

Each report consists of a header, an Information screen, and a number of sections. These report parts are described in the following sections.

The Report Header

The report header contains general information about the report you are viewing. This includes the report's title, an indication of the reported metrics, and the date or period to which the report refers. An example is shown in Figure 2–13.

Figure 2–13 Example Report Header



The Information Screen

The information screen provides a glossary of the terms used in the report. This is useful when you (or other report users) need an explanation of the metrics used in a report. An example is shown in Figure 2–14.

Figure 2–14 Example Report Glossary



Note you can also obtain a complete list of all terms used in reports, together with an explanation of them, by right-clicking within the glossary and selecting Full glossary.

Report Sections

Typically, a report contains several sections, and the number of available sections varies between reports. For example, a daily traffic report would contain two sections: one reporting traffic in terms of page views for the requested period, and the other reporting traffic in terms of bytes.

You can move between report sections by using the icons in the toolbar at the top of the report panel. In addition, they allow you to view the report's information screen, and switch between a graphic and table (value) view of the report's data. These icons are shown in Figure 2–15 and explained in Table 2–2.

Figure 2-15 Inline Layout Icons

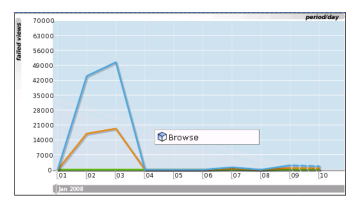


Table 2-2 Inline Layout Icons Explained

Icon	Description	
•	Glossary.	
	Provides a brief explanation of the metrics currently shown in the report.	
***	Graph.	
	Displays the standard graphic visualization (pie chart, line chart, or bar chart) for the report section. The graphic form depends on the underlying data.	
	Values.	
	Shows the underlying data values for the data in the report.	
O	Previous and Next section.	
	Use these controls to move between the report's sections. The number of available	
0	sections varies between reports.	
(1/3)	Indicates the current section in the report.	
	Preview.	
	Opens the report in print layout mode. This is the mode to use when you want to customize the report, or create a new report based on it.	
	Download PDF.	
	Create an Adobe PDF file of the report's current contents.	

In addition to the options shown in Figure 2–15, you can also use **Browse** option (shown in Figure 2–16) within each section's context menu to obtain a complete view of the data from which the report section is derived. This is described in Chapter 3, "Working With the Data Browser."

Figure 2–16 Report Section Menu



Each section within a report can be enabled or disabled. When disabled, a section is shown as collapsed, and must be enabled to make it visible again. An example of a disabled report section is shown in Figure 2–17.

Figure 2–17 Disabled Report Section

It is important to understand that this facility is used to control the content of the final (saved) report. For example, if the existing report that you are using as the basis for your new report contains sections that are not relevant to the new report, you can use this feature to remove them from the final report.

2.9 Interpreting Reported Values

When using reports (and the Data Browser described in Chapter 3, "Working With the Data Browser"), a value list may sometimes contain the text "n/a" rather than a reported value. This is caused by no measured data being available. With line graphs and bar charts, this situation is indicated by a 0 (zero) value. This can arise in the following situations:

- Averages for a selected period are always calculated on the basis of available data. Therefore, if you have requested information about an average value over the last 24 hours, but only 20 hours of data is available, the average would be calculated on the basis of 20 hours, and not 24 hours.
- Period-based reports might contain automatically inserted "n/a" rows to ensure that the order and range between rows is consistent.
- The use of filters may lead to data becoming unavailable for the active period. This will also lead to the insertion of "n/a" values. Note that for columns reporting totals, these values are interpreted as 0.

2.10 Working With Print Layout Mode

When you open a report in RUEI, it is shown in inline mode. This offers a high-level overview of the report's contents, and provides ready access to more detailed information available through the report. When browsing a report, this is the mode that you will use. However, when you want to customize reports, or create new ones, a more powerful editing mode is required: this is called **print layout**. To view a report in print layout, select **Preview** from the taskbar at the top of the report panel (shown in Figure 2–15). An example is shown in Figure 2–18.

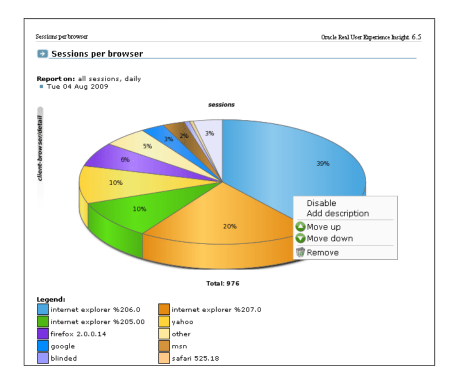


Figure 2–18 Example Report in Print Layout

This layout can be thought of as the report's template: it defines the report's structure and appearance. The report's print layout is shown in a new window.

The first major difference you will notice between the two layouts is that, in print layout, all report sections (including the Information screen) are shown. This provides you with a complete overview of the report's contents. The other major difference is that the report's data is shown in both graphic and value (table) form.

You can use the context menu (shown in Figure 2–18) available under each section to modify the section to your requirements. It allows you to add descriptions to sections, enable and disable report sections (explained in Section 2.8, "Understanding Report Components"), remove sections from the report, and change the order in which sections appear in the report.

2.10.1 Customizing a Report using Print Layout Mode

If you want to modify the columns that are displayed in a report:

- 1. Select the report that you want to modify and click **Preview** from the taskbar at the top of the report panel (shown in Figure 2–15) to enter Print Layout Mode.
- Right Click on a column that you want to modify and click **Edit**. The **Customize Export** dialog, similar to the one shown in Figure 3–24, appears.
- Add or remove columns from the report as required by modifying the **Data** Columns and Value Columns fields.
- For details on customizing the export, see Chapter 3.11.1, "Modifying the Exported Data".

2.10.2 Working With Value Lists

By default, data in report sections is shown in graphic form. However, sometimes you want to see "hard" numbers, rather than a graphic visualization. In addition, you may be planning to distribute the report to users whose printing or display facilities are limited. Therefore, you can use the **Values** and **Graph** icons in the toolbar at the top of the report panel (see Figure 2–15) to switch between the two views. An example of a value table is shown in Figure 2–19.

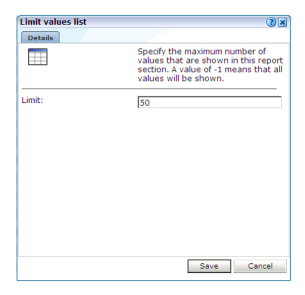
Figure 2-19 Example Value Table

object-url/group	reply-content-s reply-header-si: request-conten request-header			
/download/	1855790	333	0	537
/back/	535458	399	0	478
/beate3/	393508	347	0	576
/0004/	266152	726	0	737
/beate5/	256579	352	5	620
/000-vbo/	251334	351	0	786
/beate4/	247174	348	0	631
/passage/	192079	456	183	651

2.10.3 Limiting Value Lists

Within a value list, you can select Limit value lists from the menu to specify the number of values that are shown in the selected section. The dialog shown in Figure 2–20 appears.

Figure 2–20 Limit Value List Dialog



If you specify a value of -1, all available values will be shown. It is recommended that you use this facility with care because of potentially very large value lists. The default is 100.

2.10.4 Working in Compare Mode

When a report is created using the compare facility (described in Section 3.10, "Comparing Data Across Different Periods"), an additional option, Compare, is available within the context menu of its main section. This allows you to specify the offset period to be used in the report. The available periods depend on the report's active time selection (day, week, or month).

2.11 Creating New Reports

In addition to the standard reports provided in the report library, you can also create new reports. To do so, you should use an existing report as the basis for your new report, and then modify it to meet your requirements. To save the new report, do the following:

When you are ready to create the new report, select **Save as new** from the **File** menu. The dialog shown in Figure 2–21 appears:

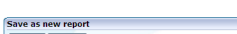
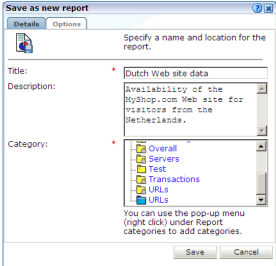


Figure 2-21 Save As New Report Dialog



Specify a title and brief description for the new report, and the category to which it should be saved. As mentioned earlier, if you save the report to a private category, it will only be available to you. The **Options** tab allows you to specify whether the glossary is included in the report. When ready, click Save. If a report with that title already exists, you are prompted with an option to replace it.

Note that if the report you created is not immediately visible in the report library, click the **Reports** icon to refresh the displayed structure.

Modifying Existing Reports

You can use the facilities described in Section 2.8, "Understanding Report Components" to modify a report. Note that it is not possible to modify standard reports (described in Section 2.1, "Introducing the Report Library"). Your ability to create new reports depends on your assigned user permissions. If you create a public report, it is editable by users with the necessary permissions, and is available on a read-only basis to all other users.

2.12 Exporting Reports to PDF

You can click the **Download report as PDF** icon or select **Download report as PDF** from the File menu to create an Adobe PDF file of the report's current contents. Use **Page orientation** from the **File** menu to create either a portrait or landscape PDF file. Note that sections that are disabled in print layout are not included in the generated PDF file.

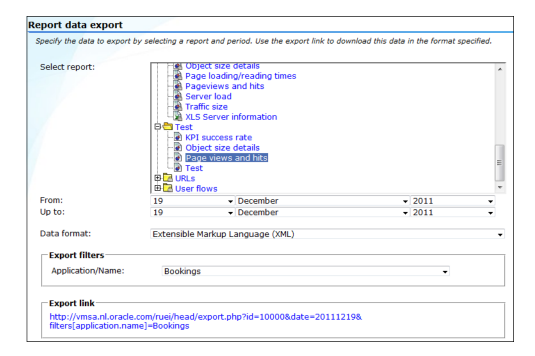
Note: In order to view the generated PDF files, the Adobe Acrobat Reader must be installed. It is available for download from the Adobe web site (www.adobe.com).

2.13 Exporting Report Data

The report data within RUEI is available for export in various formats including XML and CSV to host or client systems using a web query. For example, to a Business Intelligence (BI) system. The exported data is in Unicode (UTF-8) format. Data can be downloaded from RUEI using a web request by a RUEI user with the **Report Data Export** role using basic authentication. Administrators can use RUEI to construct a URL with parameters for this purpose. To use this facility, do the following:

- Select **Reports**,
- Select the required report and then select **Export Report URL** in the toolbar. The window shown in Figure 2–22 appears.

Figure 2–22 Report Data Export Window



- **3.** Specify the period for which data should be available.
- Use the **Data format** menu to specify the format in which the report data should be exported. The default is Extensible Markup Language (XML).
- If the case of a report that makes use of a filter, select the required dimension value. The use of filters is described in Section 2.7, "Using Report Filters".
- A URL to the report data appears. Copy and send this to all relevant hosts. Users will require a valid username and password to access the report data.

7. If necessary create a user with the **Report Data Export** role to access the report data. For more information on user roles see Section 14.2, "Understanding User Account Roles and Permissions".

Additional Arguments

By default, exported data is provided for a complete day, and in XML format. However, the arguments shown in Table 2–3 can also be specified.

Table 2–3 Additional Arguments for Report Data Export Facility

Argument name	Argument value	Description
output	pdf	Export data in PDF format.
	xls	Export data in XLS format.
	xml	Export data in XML format (default).
	csv	Export data in comma-separated values.
	tsv	Export data in tab-separated values.
	wqf	Export data in Web Query format.
date ¹	yyyymmdd	Export data provided for a complete day (default).
	yyyymmddhh	Export data provided for a specific hour.
	yyymmddhhmm²	Export data provided for a specific 5-minute period.
date-to ¹	yyyymmdd	Export data provided up to a specific day.
	yyyymmddhh	Export data provided up to a specific hour.
	yyymmddhhmm²	Export data provided up to a specific 5-minute period.

 $^{^{1\,\,}}$ The time range arguments are always in local time with respect to the Reporter system.

For example:

http://myshop/ruei/export.php?id=10056&output=csv&date=20101025&date-to=20101027

exports the selected report data in comma-separated values format for the period 25-27 October 2010.

2.13.1 Creating Dynamically Refreshing Dashboards

The Report data export facility can be used to create dynamically refreshing Microsoft Excel spreadsheets. Note that the procedure described below requires a valid user with the **Report data export** role. These can then be the basis for external dashboards. To create such data feeds, do the following:

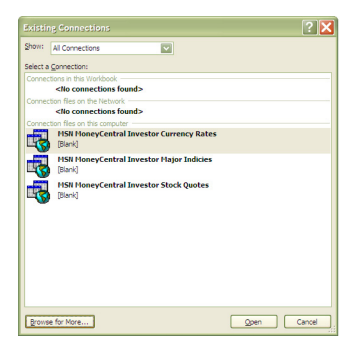
- Select **System**, and then **Report data export**. Select the newly created export from the displayed list (Figure 2–22). Note the URL that appears to the export data.
- Create the file ruei.iqy on your local system with the following contents:

```
WEB
1
https://<Reporter>/ruei/export.php?output=wqf
id=["id", "The report ID"]&date=["date", "Begin date
YYYYMMDD"]&date-to=["date-to", "End date YYYYMMDD"]
```

The lowest granularity of the date format is a 5-minute period. Therefore, specifying a date of yyyymmdd1215 will return values for the period 1215-1219.

- Note that the **Reporter** part of the above specified URL should be replaced with the appropriate host name or IP address.
- Within Microsoft Excel, select Existing connections from the File menu. Click **Browse**. A dialog similar to the one shown in Figure 2–23 appears.

Figure 2–23 Existing Connections Dialog



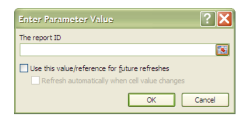
Click Browse for More, and navigate to and select the ruei.iqy file you created earlier. A dialog similar to the one shown in Figure 2–24 appears.

Figure 2-24 Import Data Dialog



Specify that the imported data should be used to create a new spreadsheet. When ready, click **OK**. A dialog similar to the one shown in Figure 2–25 appears.

Figure 2-25 Enter Parameter Value Dialog



6. Specify the report ID included in the URL provided to you by the Report data export facility. You are then prompted for the start and end dates. Note that each of these can either be retrieved from a cell within the spreadsheet, or entered directly. When ready, click **OK**. The data from the specified export source is automatically updated by RUEI.

Note that the number of rows returned within the Microsoft Excel spreadsheet may differ across particular intervals. Therefore, you should ensure that this is taken into account when designing filtering and other formatting queries. In addition, the appropriate menu options and appearance of dialogs may differ from those described above depending on the version of Microsoft Excel you are using.

Working With the Data Browser

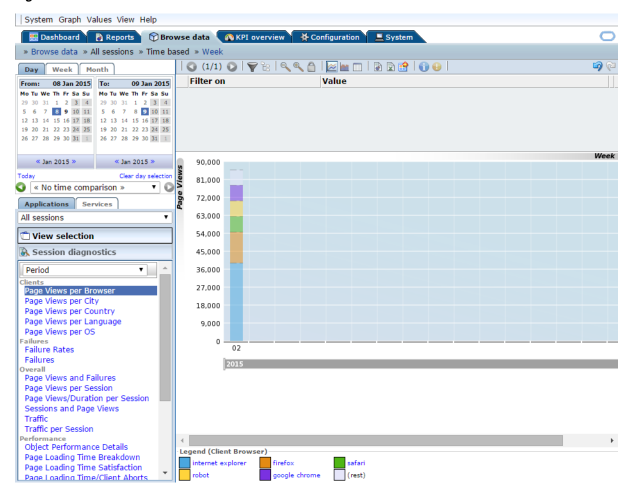
This chapter explains the use of the Data Browser. This is at the heart of RUEI, and provides direct access to the information gathered during monitoring. Through it, you can drill down, search, and filter information in an intuitive and user-friendly manner.

3.1 Introducing the Data Browser

The information shown in each report is derived from a multi-dimensional data structure that contains all the information captured during monitoring. Through this structure, you can explore Web data by simply clicking down through increasing levels of detail, and view by different dimensions (such as period, referrer, visitor type, and so on). This data structure can be viewed through the Browse data tab.

You can use the Data Browser to understand the context of the data shown in a report, and to drill down, rank, sort, and filter information to gain insight into causes, effects, and trends. To open the Data Browser from within a report, select the **Browse** option from the report menu. To open the Data Browser from elsewhere, click the Browse data tab. A window similar to one shown in Figure 3–1 appears.

Figure 3-1 Data Browser



The Data Browser Toolbar

The toolbar icons at the top of the Data Browser screen are shown in Figure 3–2, and are described in Table 3-1.

Figure 3-2 Data Browser Toolbar



Table 3–1 Data Browser Icons

lcon	Description
1943	Graph.
	Displays the standard graphic visualization (pie chart, line chart, or bar chart) for the data. The graphic form depends on the underlying data.
	Edit Filters.
~	Opens a new window where you can edit filters.

Table 3–1 (Cont.) Data Browser Icons **Icon**



Hierarchy View.

Description

Controls the way the view dimension (used for zooming in/out to different levels of detail) is presented within the report. When disabled (default), only the active level of detail within the dimension is shown. When enabled, all levels up to the active (zoom) level are shown. For more information, see Section 3.6, "Hierarchy View".



Additional visualizations.

In addition to the standard graphical visualization, depending on the underlying data, additional visualizations may be available, and can be selected by clicking the appropriate icon.



You can also use the **Type** option from the **Graph** menu to select a visualization.



Values.

Shows the underlying data values for the data in the browser. See Section 3.4, "Working With Value Lists" for more information about working with value lists.

Previous and Next page.



Use these controls to move between pages in the displayed data set.



Glossary.

Provides a brief explanation of the metrics currently shown within the Data Browser. This includes both the dimensions shown in the graph or values table, and any filters that have been applied to it. The use of filters is explained in Section 3.9, "Working With Filters".



Search.

Allows you to search for strings within in the currently displayed data set. The use of the search facilit is described in Section 3.5, "Searching in the Data Browser".



Zoom in and Zoom out.



Allows you to change the level of displayed detail. When zooming in and out, you change the dimension of the viewed data. The new dimension depends on the currently selected dimension. For example, if you are viewing yearly data, zooming in will change the view to a monthly one. If you are viewing client location by country, zooming in will change the displayed dimension to providers within the client location country.

To quickly return to the original dimension, select **Reset view** from the **View** menu.



Open as report.

Opens a new window with the currently shown data in report print layout mode. The creation and customization of reports is described in Chapter 2, "Working With Reports."



Open as export.

Opens a new window in which you can further customize the currently shown data prior to exporting it to a wide variety of applications (such as Microsoft Excel). This facility is described in Section 3.11, "Exporting Data".

Add to dashboard.



Adds the current view to a selected dashboard. This facility is described in Section 5.5, "Adding a Data Browser or KPI View to a Dashboard".

Back/Forward.



Undoes or redoes your most recent actions within the Data Browser.



Lock/Unlock zoom.

Locks/unlocks the view level so that you can query using a dimension level value that is not available at a higher level of aggregation. For example, when working at a daily level, you set a filter based on full URL. Normally, this filter would be automatically dropped when you zoom out to monthly level because this information is not available at monthly level. But, when **Zoom lock** is set, 30 daily levels are queried using the defined filter instead of one month level.

Table 3-1 (Cont.) Data Browser Icons

lcon Description



Save customized view.

Saves a customized view so that all users can view the customized view from the data browser. This facility is described in Section 3.13, "Customizing Browser Views".

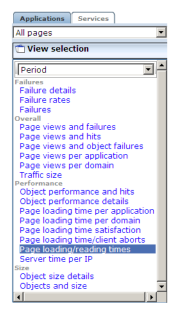
3.2 Understanding the Data Structure

The information available within the Data Browser is divided across **groups**. At the highest level, there are two types of groups: application-related groups and services-related groups. Each group provides a number of perspectives, or views, on the collected data. These views can be selected from the **View selection** panel, located on the left-hand side of the Data Browser window (Figure 3–1).

Each main group within the **View selection** panel relates to a broad category of information. There are groups available about the pages visited on the monitored web environment, visitor sessions, user flows, failed URLs and pages, and key pages.

Within each of these groups, sub-groups offer information about a specific aspect of the selected category. More specifically, they offer information across specific dimensions. These dimensions are indicated in the name of the sub-group. For example, within the All sessions group, views are available across the dimensions domain, period, user ID, client browser, language, location, and operating system. This is shown in Figure 3–3.

Figure 3–3 Data Structure Selection Panel



Individual views are grouped according to a standard classification (failure, performance, overall, and size) that reflects the type of information they provide. Within these, you can select the active dimension you want to use to explore the underlying data.

In addition to the standard dimensions discussed in this section, it is also possible to extend the information available within the Data Browser through the use of custom dimensions. These are described in Section 3.12, "Working With Custom Dimensions". The session diagnostics feature is described in Chapter 4, "Working With the Session Diagnostics Feature".

3.2.1 Real-Time and Session-Based Data

Within RUEI, two types of information are available: information derived from all active sessions detected during a 5-minute period, and information derived from finished (closed) sessions. Each of these are described in the following sections.

Active Sessions-Derived Information

Nearly all information reported in RUEI is based on the open (active) sessions detected within a 5-minute period. There is one exception to this: the reporting of multiple-day periods within the All sessions group. This is discussed in the next session.

Be aware that the properties reported for a session within the 5-minute period, such as IP address and user ID, are effectively snapshots taken at the end of the 5-minute period. While the value of these properties can potentially change during the 5-minute period, it is their values at the end of the period that are reported.

Closed Sessions-Derived Information

Information reported for multiple-day periods within the All sessions group is derived from finished (closed) sessions. As a result, this information has a delay associated with it. The delay arises from the defined session idle time. This specifies the period of inactivity after which a visitor session is regarded as terminated. By default, this is 60 minutes.

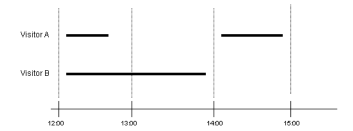
As a result of how this information is derived, it is not possible to drill-down to the level of 5-minute intervals. In addition, imagine a visitor session starting at 9 AM, and finishing at 5 PM. The session is active throughout the day, except for lunch, from 12 AM to 1 PM. This session would normally be reported as one session. However, multiple-day periods within the All sessions group would be reported as two sessions because of the inactive period.

Why are There Sometimes Differences in Reported Data?

It is possible that small differences arise between the data reported for a single-day period and a multiple-day period. For example, the number of reported sessions in the All sessions view for a day may be slightly different to that reported for the same day when viewed within a two-day period in the All sessions view. In order to understand why these differences arise, it is necessary to understand how data for a single day and for a multiple-day period is processed.

Consider the situation shown in Figure 3–4. Two visitors, A and B, both start browsing at 12:05. A's session ends at 12:45, while B's session ends at 13:55. Visitor A returns at 14:05, and leaves at 14:55.

Figure 3–4 Session Reporting



On a hourly level, the number of concurrent visitor sessions is reported as shown in Table 3–2.

Table 3-2 Hour-Level Reporting

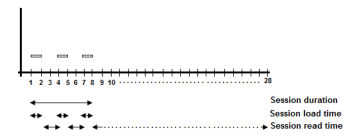
Hour	Sessions
12:00	2 (during 12-13 there two unique visitors seen).
13:00	1 (during 13-14 there was one unique visitor seen).
14:00	1 (during 14-15 there was one unique visitor seen).

On a daily level, two concurrent sessions would be reported. However, when viewed on the monthly or two-day level, the number of sessions is reported. In this case, because of the elapsed idle time between A's two sessions, that is reported as three. In order to prevent differences between the number of reported sessions, you should ensure that the specified session idle time matches that of the monitored application.

Understanding Session Duration, Page Load and Read Times

Be aware that session duration is calculated and reported as the time when the last page was loaded within the session minus the time of starting to load the first page. The session loading time represents the sum of all page loading times within a session. The session reading time is the sum of all page reading times within a session. Each individual page reading time is calculated as the difference between when the last hit on it was loaded and the start of the first hit on the next page. In the case that there is no next page in the session, a default of 20 seconds is assumed. Note that in the case of short sessions, this means that the reported page read time can be longer that the session duration. Consider the example shown in Figure 3–5.

Figure 3-5 Session Reporting



User Flows

For an explanation of user flows, see Section 9.1, "Understanding User Flows". Flows are tracked in a manner similar to sessions, simultaneous multiple flows are supported and you can view reports on active and completed flows. Completed flows can result from the user completing the last step of the flow, aborting the flow, or as a result of the session timing out. If flow report data is not what you expected, consider the following:

- If 2 identical flows are defined with different step idle settings, the reported flow-duration and flow-idle-time will differ despite the user behaviour being identical for both flows.
- If users typically spend a lot of time on a particular step and step idle setting is low, you will see lots of step-idle time associated with the step. Increasing the step idle setting would provide more accurate results regarding user behaviour.
- During the step idle time the user might close the browser (or other behaviour), but the data in RUEI will show this period as active time.

3.2.2 Problem Analysis Groups

The Problem analysis category of views (shown in Table 3–4) provides, for applications, in-depth information about failing or problematic page views and hits. It contains the groups shown in Table 3–3.

Table 3-3 Problem Analysis Groups

Name	Description	
Service tests	Reports on Services traffic in relation with real end user traffic. For more information, see Section 7.3.7, "Reporting Service Test Beacon Traffic".	
URL diagnostics	Reports on specific URLs. For more information, see Section 3.2.4, "URL Diagnostics for Problem Analysis".	
Failed URLs	Reports on the objects (hits) within failed pages. For example, those pages that contain broken images and unavailable downloads. Note that it logs a maximum of 1000 objects per 1-minute period. All technical errors (described in Appendix D, "Explanation of Failure Codes") for that object are reported. Because this view does not use application information, it can still report possible reasons for failed pages when no applications have been configured.	
Failed pages	Reports on the server, network, web site, and content errors experienced with application pages.	
Slow URLs	Reports on the slowest 1000 objects per minute detected by the system, based on the object's end-to-end time. Note that objects must have an end-to-end time of at least the configured slow URL threshold (by default, 2000 milliseconds) to be reported in this view. Applications do not need to be configured for this view. For more information, see Section 12.5, "Controlling Slow URL and Function Call Reporting".	
Failed functions	Reports on the server, network, web site, and content errors experienced with function calls.	
Slow functions	Reports on the slowest 1000 objects per minute detected by the system, based on the call's end-to-end time. Note that the calls must have an end-to-end time of at least the configured slow URL threshold (by default, 2000 milliseconds) to be reported in this view. Services do not need to configured for this view. For more information, see Section 12.5, "Controlling Slow URL and Function Call Reporting".	
Suite URL Diagnostics	For more information on suite URL diagnostics and and how these data groups are not created, see Section 3.2.5, "Suite URL Diagnostics for Problem Analysis".	

Note: The period for which information about failed URLs, pages, and service calls is available is determined by the Reporter's data retention policies. These are described in Section 12.10.1, "Defining Reporter Retention Policies".

The procedure for configuring external utilities for clickout from within RUEI is described in Section 4.6, "Configuring Clickouts to External Tools".

3.2.3 Page Delivery Dimension

The page delivery dimension is available within the Failed pages, All pages, Key pages views, and reports which errors have been detected on a monitored web site. All errors reported in the page delivery dimension are also available through the Session diagnostics replay facility (see Chapter 4, "Working With the Session Diagnostics Feature").

Note if a page or object experienced several types of errors (for example, both a network and a web service error), the page or object error is not recorded multiple times. Instead, it is reported according to the following order: web site, server, network, and content. For example, an object that experienced both a web site and a network error, is recorded as a web site error rather than a network error.

The errors reported in this dimension are also available as the basis for KPIs as metrics expressed both as counters and percentages. This is shown in Figure 3–6.

Figure 3-6 Page Availability Metrics

```
page availability
   client-abort-pageviews
   client-abort-pageviews(%)
   content-error-pageviews
   content-error-pageviews(%)
   content-ok-pageviews
   content-ok-pageviews(%)
   error-pageviews
   error-pageviews(%)
   network-error-pageviews
network-error-pageviews(%)
   network-ok-pageviews
network-ok-pageviews(%)
   pageviews-per-min
   pageviews-per-sec
   server-error-pageviews
   server-error-pageviews(%)
website-error-pageviews
   website-error-pageviews(%)
```

Application and User Violations

The application violation counter reports the total number of web site, network, server, and content errors. The user violation counter reports the total number of content notifications and client aborts. An example of the possible use of these counters would be the creation of dashboards to track the general health of specific applications. These counters are also available for use as KPI metrics. Note that specific page views can contain both application and user violations.

3.2.4 URL Diagnostics for Problem Analysis

The URL diagnostics group is specifically orientated towards the separate recording of dynamic objects within pages (such as portlets and frames). Instead of reporting the literal URLs associated with particular hits, the URL diagnostics group reports functional URLs. These are customizable reporting schemes where session and unique information is typically stripped from the reported URLs.

Note: Data gathered in the URL Diagnostics group is not available to other groups, for example Failed URLs and Slow URLs.

The information available within this group enables you to access dynamic server-interacting URLs independently of pages. This approach has the advantage that relevant hit-based information is more quickly located. For example, you could specify that you are only interested in the monitoring of Java or PHP-based calls. This is supplemented by a powerful clickout facility that provides dedicated support for diagnostic utilities, such as CAMM and AD4J.

The configuration of URL diagnostics is specified at application and suite level, and is described in Section 7.3.21, "Controlling Reporting Within the Problem Analysis Group" and Section 3.2.5, "Suite URL Diagnostics for Problem Analysis".

3.2.5 Suite URL Diagnostics for Problem Analysis

The suites category of views (shown in Table 3-4) provides in-depth information about the operation of monitored suites. The availability of individual suite groups depends on at least one suite instance being configured.

For each installed and configured suite type, a diagnostics group can be created that provides for the suite type the equivalent information available for applications through the URL diagnostics group (described in Section 3.2.4, "URL Diagnostics for Problem Analysis").

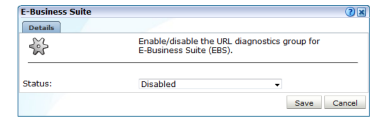
Note: Data gathered in the Suite URL Diagnostics group is not available to other groups, for example Failed URLs and Slow URLs.

Controlling the Creation of Suite URL Diagnostics Groups

By default, suite URL diagnostics data groups are not created. In order to enable their creation, do the following:

- Ensure that at least one instance of the required suite type has been has defined.
- Select Configuration, then General, then Advanced settings, and then Suite URL diagnostics. Click the required suite type. A dialog similar to the one shown in Figure 3–7 appears.

Figure 3-7 E-Business Suite URL Diagnostics Dialog



3. Specify whether reporting to a URL diagnostics group for the selected suite type should be enabled or disabled. By default, it is disabled. When ready, click Save.

Note that the availability of data within an enabled suite URL diagnostics group depends on the defined data retention policies (see Section 12.10, "Specifying Data Retention Policies").

3.3 Access to Data Browser Groups

Each Data Browser group is either Business or IT-related (or both). Access to the Data Browser is only available to users with the relevant Analytical (or higher) access level permission. The user type assignments for each Data Browser group are shown in Table 3–4.

Table 3–4 Data Browser Group User Types

Category	Group	Business	IT
Applications	Overall		
	All pages	X	X
	All sessions	X	X
	User flow completion	X	X
	User flow activity	Χ	X
	Monitored KPIs	Χ	X
	ADF Framework	X	X
	Fusion Applications	Χ	X
	Webcenter	Χ	X
	E-Business (Forms)	X	X
	Siebel	Χ	X
	PeopleSoft	Χ	X
	JD Edwards EnterpriseOne	Χ	X
	FC Direct Banking	Χ	X
	FC Universal Banking	Χ	X
	Weblogic Portal	Χ	X
Applications	Problem analysis		
	Service tests	Χ	X
	URL diagnostics		X
	Failed URLs		X
	Failed pages	X	X
	Slow URLs		X
	ADF Framework Diagnostics		X
	Fusion Applications Diagnostics		X
	Webcenter Diagnostics		X
	E-Business (Forms) Diagnostics		X
	Siebel Diagnostics		X
	PeopleSoft Diagnostics		X
	JD Edwards EnterpriseOne Diagnostics		Χ
	,		

Table 3–4 (Cont.) Data Browser Group User Types

Category	Group	Business IT
	FC Universal Banking Diagnostics	X
	WebLogic Portal Diagnostics	X
Services	Overall	
	All functions	X
	Problem analysis	
	Failed functions	X
	Slow functions	X

3.4 Working With Value Lists

When working with value lists, you can add additional columns to the displayed list. Select Show percentage or Show growth from the Values menu to add indicator columns to the displayed data. Note that availability of these options depends on the currently viewed list, and the columns are also carried forward when you view the list as a report (by selecting **Open as report** from the **View** menu).

Changing the Sort Order

You can also change the sort order by selecting a column header at the top of the Values list. The view changes to reflect the selected column sorted in ascending order. Click it again, and the sort order becomes descending. The order symbol within a column heading indicates the current order. An example is shown in Figure 3–8.

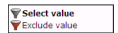
Figure 3–8 Sort Order

traffic-per-session 🔽

Inclusive and Exclusive Filters

Within value lists, you can also right click items to open the context menu shown in Figure 3–9.

Figure 3-9 Values Context Menu



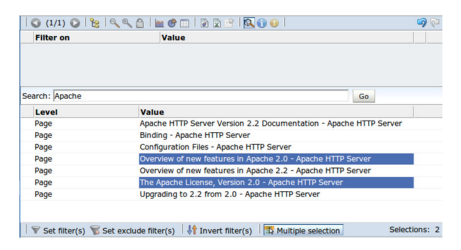
The following options are available:

- **Select value**: adds the selected value as an inclusive filter to the Filters panel. That is, only values that match the selected value are displayed in the browser.
- Exclude value: adds the selected value as an exclusive filter to the filters panel. That is, only values not matching the selected value are displayed in the browser.

3.5 Searching in the Data Browser

You can use the Search facility to locate the incidence of strings in the currently displayed data set. This is shown in Figure 3–10.

Figure 3-10 Search Tab



The search facility will try to match any search pattern you specify either as a full match or as a substring. Hence, the search pattern "fire" will match the occurrences of "firefox", "x-fire", and "sefirewall", as well as, of course, all occurrences "fire".

You can then filter the data using one or more results by clicking the **Multiple section** command button, and then clicking each required results.

After selecting the required values, you can use the toolbar at the bottom of the screen to specify whether the values should be inclusive or exclusive filters. You can also use the toolbar to invert all currently defined filters, or to remove them.

As mentioned earlier, the search is restricted to the currently displayed data. To extend the search further, you will need to modify the current view, or remove applied filters, and repeat the search. If the search did not find any matches, a pop-up dialog informs you that "No results were found".

Note: The search facility does not support the use of wildcard characters (such as *). All characters are treated as literals. The results list is a values list and has the same functionality (see Section 3.4, "Working With Value Lists").

3.6 Hierarchy View

The hierarchy view functionality is implemented as a toggle, available within Browse Data, Reports, and Dashboards. It controls the way the view dimension (used for zooming in/out to different levels of detail) is presented within the report.

When disabled (default), only the active level of detail within the dimension is shown. When enabled, all levels up to the active (zoom) level are shown. An example of a report on the Application dimension, zoomed in to the lowest level of detail (Page Name) with hierarchy view disabled is shown below:

Table 3–5 Application Dimension with Hierarchy View Disabled

Page Name	Page Views
index.html	15

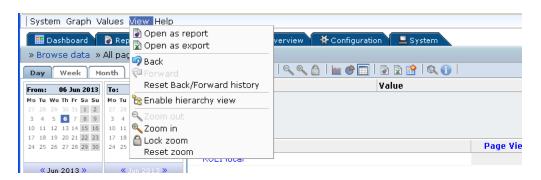
The following shows the same report, but now with hierarchy view enabled:

Table 3–6 Application Dimension with Hierarchy View Enabled

Application	Page Group	Page Name	Page Views
Twiki	Home	index.html	10
Twiki	Services	index.html	4
Twiki	FAQ	index.html	1

You can enable/disable hierarchy view using the icon on the toolbar or from the **View** menu, as shown below:

Figure 3-11 Enable Hierarch View Menu Option



3.7 Sorting Data

To sort data in a graphic visualization, select the corresponding dimension from the legend beneath the graph. This is shown in Figure 3–12.

Figure 3-12 Legend



For information on sorting within a value list, see Section 3.4, "Working With Value Lists".

In addition, you can use the **Sorting** option within the **Data** menu to undo any specified sorting specifications (Remove sorting), or swap the current sorting specification (Invert sorting).

3.8 Moving Backwards and Forwards Within the Data Browser

When working within the Data Browser, you can use the **Back** and **Forward** icons within the taskbar (see Table 3-1) to move between your previous selections. In this way, you can undo previous actions (such as setting filters) without having to repeat your complete viewing actions. When using this facility, bear in mind the following points:

- A maximum of 20 actions are remembered.
- Within the session diagnostics feature, the Exit diagnostics icon returns you to your position within the Data Browser immediately before you entered the session diagnostics feature, and your previous actions are preserved in the selection history.
- If you leave the Data Browser for another module (for example, the Configuration or Report module), your selection history is preserved on return to the Data Browser.
- If you use the **Back** icon to undo a selection, and then perform a new selection, your selection history from that point onwards is discarded.
- You can select the **Reset Back/Forward history** option from the **View** menu to reset the remembered viewing actions.

3.9 Working With Filters

You can use the Filter panel at the top of the Data Browser window to tighten the profile of the information you want to view. An example is shown in Figure 3–13.

Figure 3-13 Example Filter Panel

Filter on	Value
O period/year	2007
rient-location/country	Liechtenstein
rient-browser/version	Firefox 0.10.1

The first item shown in the Filter panel is always the date or period for which information is required. In the example shown in Figure 3–13, this is the year period 2007. This can be thought of as the highest-level filter, and can be changed through the calendar (explained in Section 2.6, "Using the Calendar").

After that, additional filters can be set. There are two kinds of filters: inclusive and exclusive. Inclusion filters specify that only data items that match the data value in the filter should be shown. Exclusive filters specify that only data items that do not match the data value in the filter should be shown.

For example, the filter profile in Figure 3–13 specifies that only information should be displayed for the year 2007 in which the client location was Liechtenstein, and the client browser was not Firefox.

Note that filters on different dimensions will be considered to be part of a logical 'AND' clause, while multiple filters on the same dimension are considered to be part of a logical 'OR' clause. For example, if you create two inclusive client browser filters, one for 'firefox', and one for 'chrome', the filter will pass requests by both Firefox and Chrome browsers.

3.9.1 Defining Filters

You can define any data item within the Data Browser window as a filter by right clicking it to open the menu shown in Figure 3-9. After you have defined a filter, you are free to modify it by clicking it and using the context menu shown in Figure 3–14.

Figure 3–14 Filter Context Menu



The following options are available:

- **Invert**: changes the selected inclusive filter into an exclusive filter, and vice versa.
- **Invert filters(s)**: inverts (as described above) all currently defined filters.
- Remove: deletes the selected filter.

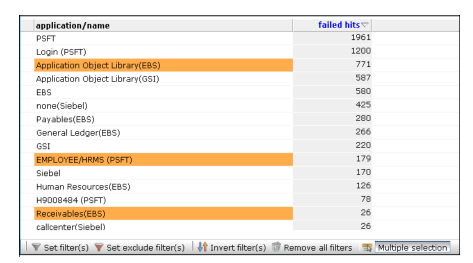
Note: Filters are applied in the order in which you define them. Once defined, it is not possible to change the order in which they appear in the Filter panel. To re-order them, you must remove and redefine them in the required order.

- Mark as report filter: the use of this option is described in Section 3.9, "Working With Filters".
- Remove all: deletes all current defined filters.

3.9.2 Working With Multiple Filters

Within value lists, you can select multiple values by clicking the **Multiple section** command button, and then clicking each required value outside of the its associated link. The selected item(s) are then highlighted. An example is shown in Figure 3–17.

Figure 3-15 Multiple Value Selection



After selecting the required values, you can use the toolbar at the bottom of the screen to specify whether the values should be inclusive or exclusive filters. You can also use the toolbar to invert all currently defined filters, or to remove them.

3.9.3 Using Report Filters

Report filters can be used with reports that you create from the Data Browser. When you specify a report filter for information you include in a report, the user opening the report can use the defined filter when viewing the report's contents.

For example, if you are viewing browser type information (via the All sessions groups, and the page views per browser sub-group), you could create a report that allowed its users to select a particular browser type. To define the filter, do the following:

- Select a value from the displayed list of locations, and define it as a filter.
- To add more filters, click on the filter icon on the toolbar as described in Table 3–1 and **Add** to define more filters. When finished, click **Save**.
- For each filter listed in the filter panel, right click it, and select Mark as report **filter** from the menu. An example is shown in Figure 3–16.

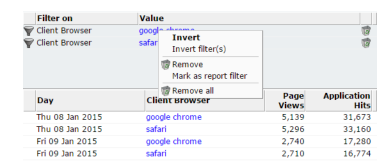


Figure 3-16 Example Report Filter

Note: Be careful when designing reports with multiple filters because it can make the report difficult to view.

Select **Open as report** from the **View** menu, and finalize the structure of the required report. Notice that the selected filter is now shown within the report. An example is shown in Figure 3–17.

Page Views per Browser Report on: All sessions

Tue 06 Jan 2015 - Fri 09 Jan 2015 Filtered by:

Client Browser equals google chrome
Client Browser equals safari / Edit filter type Disable Day 20,000 Add description Move up 18,000 Move down 16,000 Remove 14,000 10,000 8,000 4,000

Figure 3-17 Report With Filter

Highlight the filter by placing the mouse pointer over it, and select **Edit filter type** from the menu. A dialog similar to the one shown in Figure 3–18 appears.



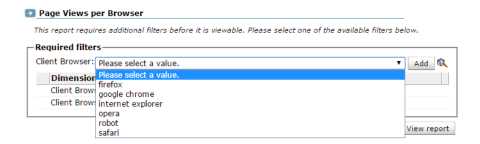


- Use the check box(s) shown in the Edit filter type(s) dialog to control which filters can be selected by a user when the report is opened. There will be a check box for each defined report filter. When ready, click Apply.
- Save the report, as described in Section 2.11, "Creating New Reports".

Running the Report

When the report is opened, and a report filter has been enabled, you can choose one or more values to filter the report. An example is shown in Figure 3–19:

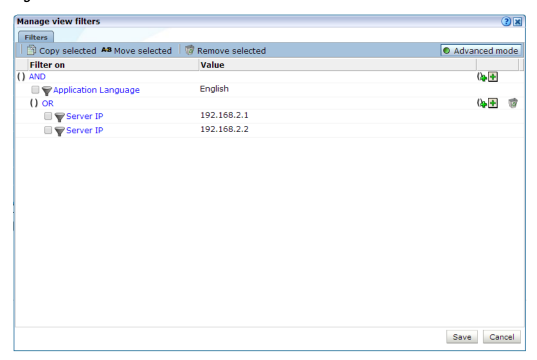
Figure 3-19 Report Using a Filter



3.9.4 Using Advanced Filters

Sometimes it is useful to create a set of filters with more complex logic, combining filters to see only the results that you require. For example, you can create a filter to view only results from either of 2 IP addresses, but only show results where the application language is English. This example is shown in Figure 3–17.

Figure 3-20 Advanced Filters



To create an advanced filter:

- Click on the filter icon on the toolbar as described in Table 3–1 to view all the filters currently applied.
- Click the **Advanced mode** button on the filter screen.
- Click the plus icon to create a new filter.

- Click the group plus icon (+) to create a new group. Each group has it's own logic, for example an **OR** group can contain a set of filters which will produce results if any of the individual filter criteria is met.
- To change a group from AND to OR, click the group label text. For example, clicking on **AND** changes that group logic to **OR**.

These advanced filters can be used in reports, but cannot be used in dashboard or KPI definitions.

3.10 Comparing Data Across Different Periods

Sometimes it is useful to be able to compare data relating to one period with a comparable period. For example, to compare traffic levels or the incidence of page errors. Do the following:

- Select **Browse data**, and select the required group.
- Use the Calendar controls to select the active period. The use of these controls is described in Section 2.6, "Using the Calendar". Note that the two periods to be compared must not overlap. For example, it is not possible to compare two 2-day periods when there is only a 1-day gap between them.
- Use the Compare offset menu to select the period with which the active period should be compared. Note that the options available depend on the selected period scheme (Day, Week, or Month). Up to 50 previous period selections are available.
- Select the required view from the **View selection** panel. Figure 3–21 shows an example of a period comparison.

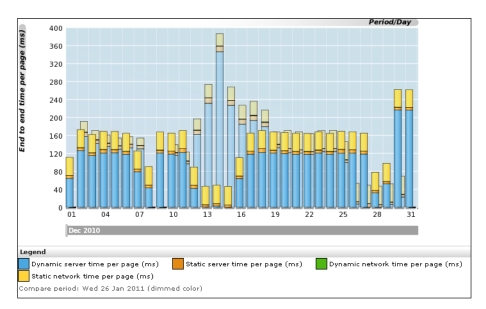


Figure 3–21 Comparison of Object Performance and Hits for two Periods

5. Optionally, use the **Bar chart**, **Line chart**, or **Values** icons within the toolbar to change the comparison's visualization. Note that other visualizations (such as pie charts) are not available for comparisons, and that restrictions are applied to the displayed data within bar and line charts. Within value lists, an additional row is created for comparative analysis. If the amount for the principle period is greater than that of the compare period, the compare value is shown in green. Otherwise, it is shown in red. An example is shown in Figure 3–22.

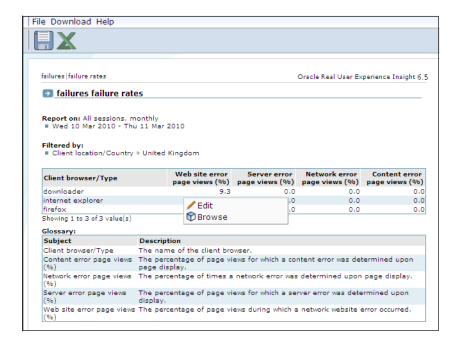
Figure 3-22 Example Compare Value List

Page delivery/Type	Page views⊽
Success	
Jan 2011	2821872
Nov 2010	9353382 -69,83%
Client abort	
Jan 2011	2100614
Nov 2010	4231888 -50,36%
Server error	
Jan 2011	30567
Nov 2010	58320 -47,59%
Website error	
Jan 2011	n/a
Nov 2010	16530 n/a

3.11 Exporting Data

You can export the data currently shown in the Data Browser to a wide variety of applications, such as spreadsheets. To start working with export data, open the Export window by clicking the **Open as export** icon, or selecting **Open as export** from the View menu. A new window with the current data is opened. An example is shown in Figure 3-23.

Figure 3–23 Export Window



Exporting Large Numbers of Items

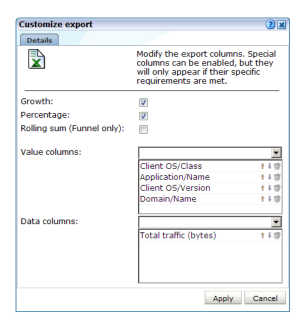
Be aware that a maximum number of 5000 items can be directly exported to Microsoft Excel. As a workaround to this limitation, it is recommended that you do the following:

- 1. Save the required view as a report. To do so, click the **Open as report** icon on the toolbar, and within the new window, select the Save as new option from the File menu.
- Select **System**, and then **Export report data**. Select the newly created report. Note that the use of this facility is described in Section 2.13, "Exporting Report Data".
- Copy the URL that appears when the report is selected, and append the string &output=xls to the end of it.
- Use the created URL to access the complete Microsoft Excel export.

3.11.1 Modifying the Exported Data

The Export window (Figure 3–23) shows the raw data that is available for export. However, you can customize how the data should be exported. To do so, right click within the export window, and select Edit. A dialog similar to the one shown in Figure 3–24 appears.

Figure 3-24 Customize Export Dialog



This dialog allows you to modify the order of data columns, the order in which values appear in those columns, and specify additional columns that will appear in the Microsoft Excel export.

Within the **Data columns** and **Value columns** fields, you can use the lists to add additional primary (index) columns, and the data columns that should appear within them. The exact selection of data and value columns that are available within each list depends on the view group with which you are working. For example, if you are viewing data from the All clients group, the selection of web site/page data columns is limited to domain and web site. However, if you are working in All pages group, additional data columns are available for such things as page content and page user flow. For a complete description of the data and value columns that are available for export within each view group, see Appendix E, "Summary of Data Items."

The **Percentage** check box allows you to specify whether an additional column, showing the percentage make up from the reported values, is added to the export. The **Growth** check box allows you to specify whether an additional column, showing the actual increase in the reported metric, is added to the export.

The **Rolling sum** check box allows you to specify whether an additional column, showing the cumulative total of user flows, is added to the export. Note that this option only applies to the funnel graph (available from the User flows view within the User flow completion group).

You can use the Up, Down, and Remove icons next to a data column selection to control the sort order hierarchy, or to remove a data column as an index to the data. Similarly, you can use these controls within the value column field to rearrange the order in which they appear in the export.

You can save the export to a new or existing file, or append it to an existing export.

3.11.2 Selecting the Export Format

In addition to controlling how the exported data will appear, you can also specify the format in which the data will be exported. To do so, select the **Download** menu. The following export formats are available:

- Comma-separated values (CSV).
- Tab-separated values (TSV).
- Microsoft Excel (2000 compatible) worksheets.
- Webguery format.

Be aware that the exported data is in Unicode (UTF-8) format.

3.12 Working With Custom Dimensions

Custom dimensions allow you to add your own user-defined dimensions to views in the Data Browser. These new dimensions are then also available for use within KPIs, as well as reports and exports. For example, you might want to add a dimension "supplier" so that you could more easily track and analyze your organization's suppliers. Using this facility, you could determine which suppliers have the highest conversion rates associated with them within key business operations, or which suppliers attract the most page views on the organization's web site. Note that the use of problem-based custom dimensions is primarily intended for application debugging purposes.

Note: Custom dimensions can be page, session, function, user flow, or problem -based. Because KPIs are based on real-time data, session-based custom dimensions cannot be used as metrics within KPIs. However, page-based custom dimensions can be used as KPI filters.

Reporting of Custom Dimensions

Each custom dimension has a unique name, and is page, session, function, user flow, or problem-based. This determines the Data Browser groups within which it is reported and, as explained in the following section, how dimension information is preserved between page views. The reporting of custom dimensions within Data Browser groups is highlighted in Table 3–7.

Failed functions named) Suite All functions Failed pages sessions led URLs Source Χ Χ Page X Χ Χ Χ Χ Χ Χ Χ Χ Χ Page (session aware) Χ Χ Χ Χ Х Χ Session Χ Χ **Function** Χ Χ Χ Χ Problem analysis User Flow Χ

Reporting of Custom Dimensions Within Data Browser Groups Table 3–7

Be aware that when reviewing live session-based custom dimension information (that is, during the same day as the session), the reported user name can change. When viewing the same information across multiple days, the reported user name is based on the last value detected during the session.

Preserving Dimensional Information

As previously explained, the entity (page, session, function, user flow, or problem) upon which a custom dimension is based, determines how information within the dimension is preserved between page views. This section provides a detailed explanation of how the selected scheme effects the reporting of custom dimension information. This is based on the presentation of example visitor sessions. Each example session refers to a monitored web site containing a sales catalog. To capture information about which collections within the catalog visitors are viewing, a custom dimension with three levels is defined. These three levels are derived from three arguments: a, b, and c.

When a custom dimension is specified as page-based, the values shown in Table 3–8 are reported.

Table 3-8 Page-Based Custom Dimension Information Retention

Input	Dimension level			
	1 (a)	2 (b)	3 (c)	
a=men	men	'(no value)'	'(no value)'	
a=men, b=coats	men	coats	'(no value)'	
a=men, b=coats, c=winter	men	coats	winter	
a=men, b=hats	men	hats	'(no value)'	
a=men, b=hats, c=trilby	men	hats	trilby	
a=children	children	'(no value)'	'(no value)'	

Notice that when using this scheme, only the information available within the current page view is used when reporting on the custom dimension levels. No information is inherited from previous page views.

When a custom dimension is specified as page (session aware)-based, the values shown in Table 3–9 are reported.

Table 3–9 Page (Session Aware)-Based Custom Dimension Information Retention

Input	Dimension level		
	1 (a)	2 (b)	3 (c)
a=men	men	'(no value)'	'(no value)'
(a=men,) b=coats	men	coats	'(no value)'
(a=men,) (b=coats,) c=winter	men	coats	winter
(a=men,) b=hats	men	hats	'(no value)'
(a=men,) (b=hats,) c=trilby	men	hats	trilby
a=children	children	'(no value)'	'(no value)'

Notice that now when custom dimension level information is not available on a page view, the information is inherited from the previous page view. This inheritance is indicated with the use of brackets. The information between the brackets is not available in the current page view, and so is derived from the previous page view.

When a custom dimension is specified as session-based, the values shown in are Table 3–10 are reported.

Table 3–10 Session-Based Custom Dimension Information Retention

Input	Dimension level		
	1 (a)	2 (b)	3 (c)
b=coats	'(no value)'	coats	'(no value)'
b=coats, c=winter	'(no value)'	coats	'(no value)'
c=winter	'(no value)'	'(no value)'	winter
	'(no value)'	'(no value)'	'(no value)'

Notice that in the above example, no inheritance occurs for custom dimension information. In addition, be aware that only one page view can be reported using this scheme. This is the first page view for which custom dimension information is available. In this case, that is the first page in the viewing history ('(no value)' » coats » '(no value)'). All custom dimension information on other page views is discarded. Note that Table 3–8, Table 3–9, and Table 3–10 each refer to a single session.

Translations for Custom Dimensions

Optionally, you can also define a set of translations for each unique source value reported for the dimension level. For example, you could define the service-based custom dimension "server ID" with the associated translations shown in Table 3-11:

Table 3–11 Example Custom Dimension Translations

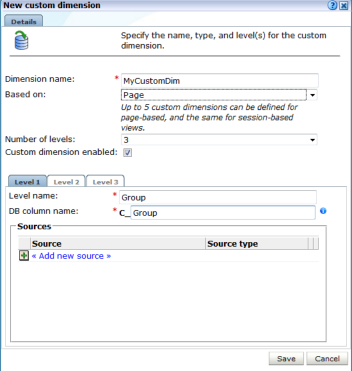
Value	Translation
178349	Business Partnerships
561808	Newsletter and Events
405969	Catalog
969533	Payment Handling

Defining Custom Dimensions

To define a custom dimension, do the following:

For function-based custom dimensions, select Configuration, then Services, and then **Custom dimensions**. For application-based custom dimensions, select Configuration, then Applications, and then Custom dimensions. A list of the currently defined custom dimensions appears. A maximum of two user flow, and a maximum of five page or session-based custom dimensions can be defined. For function-based custom dimensions, the maximum is 10. Click the **New dimension** command button. A dialog similar to the one shown in Figure 3–25 appears.

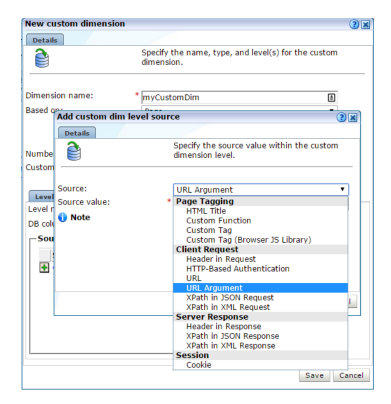




- Specify a unique name for the new dimension. Note that in displays (such as within the Data Browser or a report) that feature the defined custom dimension, the dimension's name is appended with an asterisk (*).
- **3.** Use the **Based on** menu to specify the entity type upon which the dimension should be based. For function-based dimensions, this is automatically selected as function, and cannot be modified. For application-based dimensions, you can selected this to be page, page (session aware), session, user flow, or problem analysis. The use of these options is explained in a previous section. Note a maximum of five page, session, user flow, or problem-based custom dimensions, and a maximum of 10 function-based custom dimensions, can be defined.
- Use the **Number of levels** menu to specify the level of dimension information that should be retained. By default, only one level of information is retained for the defined custom dimension. However, you can use this facility to build a hierarchy of retained session information. For example, you might want to capture information about the user's location using the three levels of country, region, and city. A maximum of four levels is supported.

- **5.** Use the **Custom dimension enabled** checkbox to enable or disable processing for this custom dimension.
- Within the displayed **Level** tabs, specify a name for the dimension level. Enter the name of the column in the RUEI table that stores the custom dimensions in the DB Column name field.
- 7. Click Add Source and complete the following screen to add one or more sources to the custom dimension.





Use the **Source** menu and **Source value** field to specify the scope of the search for the dimension, and whether the search should use an XPath expression, a header, the cookie, HTML title, a URL, a URL argument (request), or a custom tag or function. More information about using XPath queries is available in Appendix F, "Working with XPath Queries". Note if the source is a URL argument, the raw (original) input is used. However, in the case of an HTTP header, only ASCII input is allowed. Non-ASCII characters are replaced by an underscore (_) character when reported. For more information encoding support, see Appendix G, "Working with National Language Support".

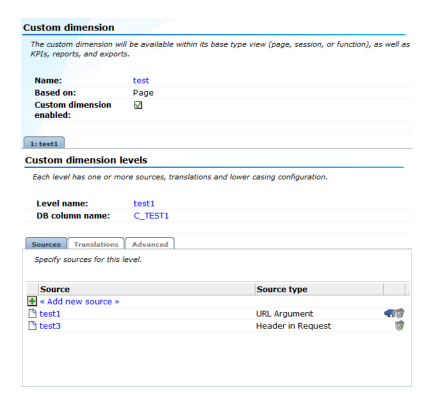
If the custom tag or custom function options are selected, the tag or function name must be specified within the **Source value** field. Note that, in the case of a custom function, only the first parameter is used, and it must be enclosed in single or double quotes. For example:

```
wiViewState("wi_menu_main_menu");
```

More information about how custom tags and functions are interpreted within pages is available in Appendix A, "Tagging Conventions".

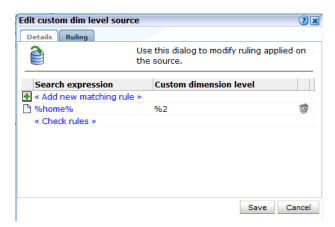
When ready, click Save. An overview of the defined custom definition (similar to the one shown in Figure 3–27) appears.

Figure 3-27 Custom Dimension Overview



Optionally, you can edit the rulings for the custom dimension. To do so, click an existing source. The dialog shown in Figure 3–29 appears.

Figure 3-28 Edit Custom Dimension Ruling



For an introduction to ruling, see Section 7.3.5, "Using the Ruling Facility".

Optionally, you can also define a set of translations for each unique source value reported for the dimension level. To do so, click Add new translations. The dialog shown in Figure 3-29 appears.

Figure 3–29 Add Translation



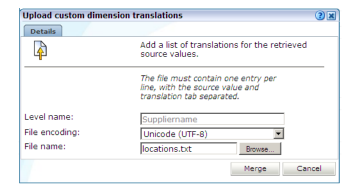
Specify the required source value and its translation. When ready, click **Save**.

Note that if the list of imported translations is very large, you can use the controls in the toolbar at the bottom of Figure 3–27 to scroll through the displayed list. In addition, you can use the search facility to locate a required translation. The search string can be specified in terms of either a source value or a translation. The use of wildcard characters (such as *) is not supported, and all characters are treated as literals.

Importing Lists of Translations

Instead of separately defining each translation, you can click the **Upload list** icon within the toolbar (at the bottom of Figure 3–27) to import a file containing a list of translations. The dialog shown in Figure 3–30 appears.

Figure 3–30 Upload Custom Dimension Translations



Use the **Browse** button to locate and select the required file. Optionally, use the **File encoding** menu to specify the file's character encoding. For more information on international character set support, see Appendix G, "Working with National Language Support". If an unsupported encoding is encountered, or the transcoding fails, an error is reported. The file may only contain one translation per line, with source values and translations tab separated. When ready, click Merge.

Note: You can also use the custom dimension facility to redefine the functionality of standard dimensions.

Fallback Values Reported For Custom Dimensions

Within custom dimensions, two fallback values can be reported:

- '(no value)': indicates that the source defined for the custom dimension was not found within the page or function call.
- Unknown: indicates that the defined source was defined after the cited period for the page or function call. For example, if a custom dimension is defined at 1 PM on a Monday, the daily view will show "unknown" for the period before 1 PM. Similarly, within the week and month views, it will be reported for the period before the custom dimension was defined.

3.12.1 Removing Custom Dimensions

To remove a custom dimension, do the following:

- For application-based dimensions, select Configuration, then Applications, and then Custom dimensions. For function-based dimensions, select Configuration, then **Services**, and then **Custom dimensions**. A list of the currently defined custom dimensions appears. Right click the required custom dimension, and select **Remove** from the menu.
- 2. If the custom dimension is used as a filter in a KPI or a report, you are warned that deleting the custom dimension also results in the deletion of the associated KPI or report. Click **Yes** or **No**.

3.13 Customizing Browser Views

The RUEI data browser includes a set of standard views, that can be used as a basis for custom reports and data export definitions. When you customize a report or data export definition, you can save that customization as a customized view, making it available in the data browser. The newly created customized views appear as on option in the Custom classification or subgroup of the panel shown in Figure 3–3.

Note: Customized views can only be viewed as a values table.

There are two methods to create a customized view, using a saved report or export, or editing an export definition.

Note: Only users with Administrator access can create customized views. All users with data browser access can view all customized views.

To create a customized view using a saved report or export:

- Create a report as described in Section 2.11, "Creating New Reports" or create a data export definition as described in Section 3.11, "Exporting Data".
- Open the report or export definition you created in step 1 by selecting **Reports** and then selecting the report or export definition.
- **3.** Right click on the values table and click **Browse** to navigate to the data browser.
- **4.** Click on the Save icon (as shown in Table 3–1).

To create a customized view using an export definition:

1. Create a data export definition as described in Section 3.11, "Exporting Data".

- 2. When viewing the export definition as shown in Figure 3–23, right click on the values table and click Edit.
- Modify the export definition, for example add a dimension.
- When viewing the modified export definition, right click on the values table and click **Browse** to navigate to the data browser.
- Click on the Save icon (as shown in Table 3–1). Note that the Save icon does not appear unless you modified the export definition in step 3.

Working With the Session Diagnostics Feature

This chapter explains the use of the session diagnostics feature. This provides a powerful means for Application Managers and IT technical staff to perform root-cause analysis of operational problems. It supports session performance breakdown, including the impact of failing pages and hits on sessions, the full content of each failed page, and the relationship between objects, page views, and sessions. Diagnostics for web services is also available to investigate failed function calls. Note that suite URL diagnostics must be individually enabled in order to make them available. This is described in Section 3.2.5, "Suite URL Diagnostics for Problem Analysis".

4.1 Introduction to Session Diagnostics

When problems are identified, the session diagnostics feature offers a means to drill-down into RUEI's rich data structure and both assess the impact of the problem on your web site's visitors and web service clients, and obtain direct insight into possible causes.

Important: In order to replay complete user sessions, session recording must be enabled. This is described in Section 13.10, "Controlling Replay Policies".

The Error Recording Facility

In addition to the information described above, RUEI also offers the opportunity to track exactly what error messages visitors to the monitored web site receive, and when. With this ability to recreate application failures, you can accurately and immediately eliminate annoying and problematic parts of your web pages.

Understanding Session Reporting

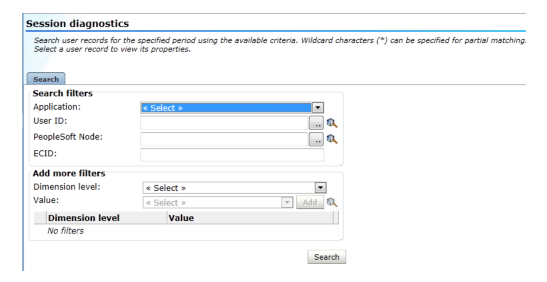
Information about user sessions is reported within the session diagnostics feature as user records. It is important to understand that information is reported using a resolution of five minutes. The properties associated with it, such as IP address and user ID, are effectively snapshots taken at the end of the 5-minute period. Note that while the value of these properties can potentially change during the 5-minute period, it is their values at the end of the period that are reported.

Using Session Diagnostics

To locate the diagnostics information you require, do the following:

Select **Browse data**, and select the group from which you want to start, for example All sessions. Diagnostics information is available for the groups shown in Table 4–1, as well as the suite-specific groups (such as Oracle E-Business Suite and Siebel). Click the required diagnostics option (for example, Session diagnostics). Note the name of the option reflects the selected group. A diagnostics panel similar to the one shown in Figure 4–1 appears.

Figure 4–1 Diagnostics Panel



- Use the Calendar controls (described in Section 2.6, "Using the Calendar") to select the required period. The selected viewing range must be a single day (or less). If you attempt to search outside this limit, an error is reported. The availability of replay content is determined by the associated Collector retention policies (described in Section 13.9, "Defining Collector Data Retention Policies") and Session diagnostics retention setting (described in Section 12.10.1, "Defining Reporter Retention Policies").
- Use the search facility to locate the required user record(s). The specific criteria available depends on the selected group. The available generic search criteria are shown in Table 4-1. Note that additional dimensions are also available for suite-specific data groups.

Be aware that only the first 100 items are listed within the session window. You can use the **Next** and **Previous** controls to scroll through the session list. The **Exit** diagnostics icon returns you to your position within the Data Browser immediately before you entered the session diagnostics feature. Note that at least one search filter is required.

Table 4–1 Diagnostics Search Criteria

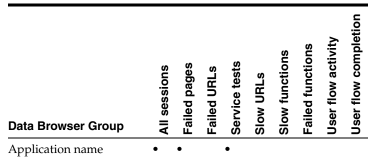


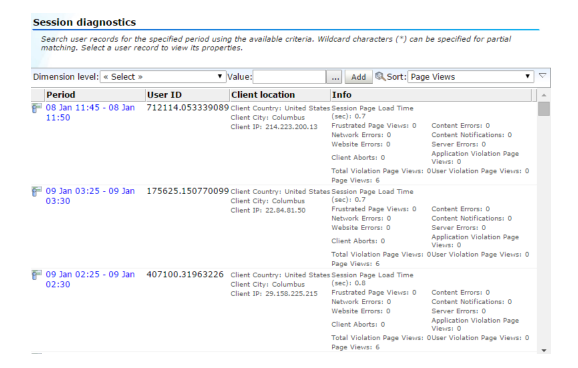
Table 4-1 (Cont.) Diagnostics Search Criteria

Data Browser Group	All sessions	Failed pages	Failed URLs	Service tests	Slow URLs	Slow functions	Failed functions	User flow activity	User flow completion
Beacon name				•					
Client IP address	•	•			•	•	•		
Client network					•				
ECID	•								•
Object delivery			•					•	•
Object URL			•		•				
Page delivery									•
Service delivery						•	•		
Service name				•		•	•		
User flow name									
User ID	•	•			•				•

Optionally, you can specify additional search criteria using the Add more filters facility. As with the primary search criteria, the additional search filter options depend on the selected group. Be aware that all criteria specified for the search must be met for matched user records to be reported. Note that the use of wildcards is supported for all fields.

For a number of diagnostics groups, you can also specify the order in which matched user records are reported through the Search result order facility. When ready, click Search. The results of the search are shown in the main part of the window. An example is shown in Figure 4–2.

Figure 4–2 Session Diagnostics Window



4. Use the controls in the toolbar at the top of the window to scroll between result pages. The total number of sessions found and the number of pages is displayed beside the page controls, for example "Found 43478 item(s), showing page 1/435".

Use the Sort menu to change the sorting of the results. A maximum of 100 user records are listed per page. You can select a specific user record from the displayed list by clicking it.

Optionally, you can use the **Dimension level** and **Value** menus to apply additional filters to the displayed list. When ready, click Add. The options available within the **Dimension level** menu depends on the selected group.

Note that the use of the **Export session** option within the user record context menu shown in Figure 4–2 is described in Section 4.4, "Exporting Full Session Information".

When performing Session diagnostics on a URL based group, for example Slow URLs, failures or slow requests are listed instead of sessions. When selected, its associated session is displayed.

After selecting a user record, the **View** part of the panel in the left-hand side of the window allows you to view information about the selected user record. Use the Pages, Object, and Info items under the Session part to view information concerning specific aspects of the selected user record. An example is shown in Figure 4–3.

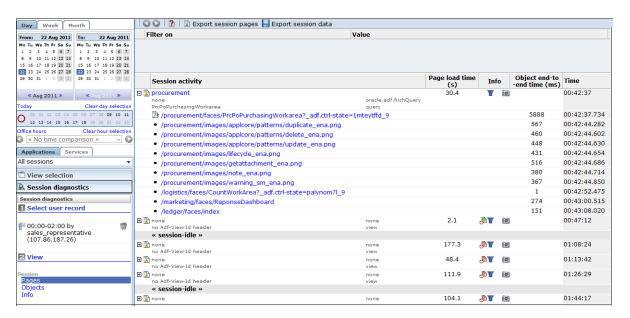


Figure 4–3 Example Diagnostics Panel

Session pages are grouped so that when expanded their associated objects can be viewed. The overview shows the pages and actions (and their times) recorded within the selected user record. Icons indicate slow or failed objects, page loading satisfaction, whether the pages are key pages, and whether replay content for them is available. The use of the Replay viewer is described in Section 4.2, "Replaying User Sessions".

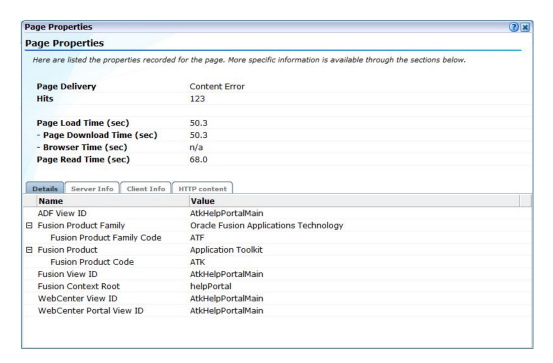
Note you can use the **Include/Exclude spurious objects** icon within the toolbar to control whether hits not directly associated with a reported page are included in its displayed list of objects. This facility is particularly useful in the identification of problem objects that have an extremely long load time. Normally, these objects would not have associated pages and, therefore, would not be listed in the session page report.

The Export session pages command button allows you to export a summary of the currently selected user record to Microsoft Excel. The use of this facility is explained in Section 4.3, "Exporting Session Pages to Microsoft Excel".

You can click the **Pages** or **Objects** option under the **View** part of the panel to review a summary of pages viewed by the visitor or the objects within them. Clicking an item within the displayed list opens a window with detailed property information.

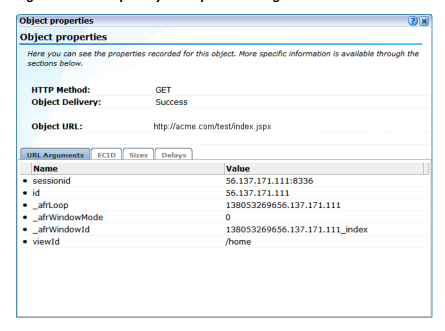
An example of page properties is shown in Figure 4–4.

Figure 4–4 Example Page Properties Dialog



An example of object properties is shown in Figure 4–5.

Figure 4–5 Example Object Properties Dialog

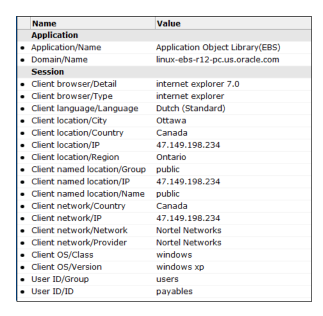


Within the displayed history, the full content, as well as the underlying HTTP code of the messages received by the server and client are also available. Be aware that the reported contents are subject to the currently defined masking options for HTTP protocol items. When available, the ECID¹ is shown for objects. When relevant, Forms client and server information, as well as client submitted POST

The ECID is used to track requests as they move through the Oracle Fusion Middleware architecture. This is especially useful for diagnostic purposes.

messages, is also shown. Detailed application and session-related information about the page or URL is available via the Info option. An example is shown is shown in Figure 4–6.

Figure 4-6 Example Session Information



Note that suite-related information (where relevant) is also shown.

7. When ready, you can click the **Remove** icon beside the selected user record. You are returned to the diagnostics window shown in Figure 4–2. From here, you can select and drill down into other user records.

Masking Sensitive Information Within the Session Diagnostics Feature

As mentioned earlier, the availability of information (such as header or URL information) within the session diagnostics feature can be controlled through the appropriate HTTP protocol item masking facility. This is described in Section 13.9, "Defining Collector Data Retention Policies".

Web Services in Session Diagnostics

If you have defined a web service which overlaps in the same session as an application, it is reported as part of the session page information. An example is shown in Figure 4–7.

Figure 4-7 Example Web Service Call in Session Diagnostics



Note that a web service call can only reported as part of a page, and not as individual page.

User IDs Within User Flow Diagnostics

Within the user flow diagnostics group, two additional user IDs are reported. These are explained in Table 4-2.

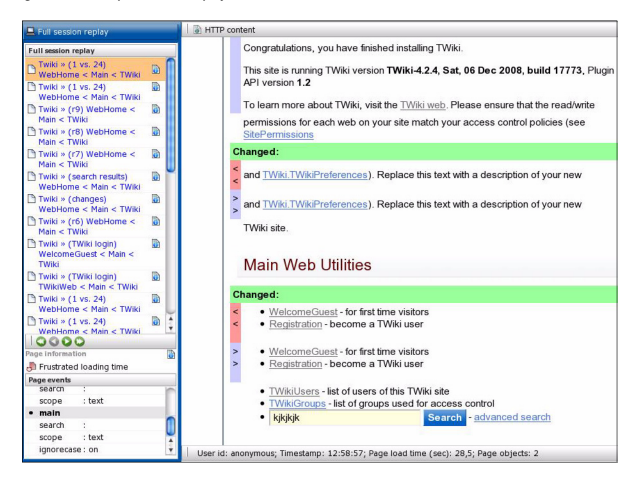
Table 4–2 User IDs within User Flows

User ID	Description
none	The step transition did not result in a page view (for example, the user became idle), or where an error occurred on an outside or abort page.
not available	There was a burst of reported errors in a short period of time.

4.2 Replaying User Sessions

When available, you can click the **Replay** icon beside a viewed page to replay the complete user session. This provides the opportunity to review each page viewed by the visitor during the session, together with any reported error messages. An example is shown in Figure 4–8.

Figure 4–8 Example Session Replay



The replay details are shown in a new window which is the same size as the main window. Note that if selected by clicking the Replay icon for a page within a selected user record, the displayed page history starts from the point of the selected page.

The controls below the page listing allow you to navigate through the page history. The **Page information** section indicates the currently highlighted page's loading satisfaction, whether it is key page, and whether it contains an error.

Reporting Page Events

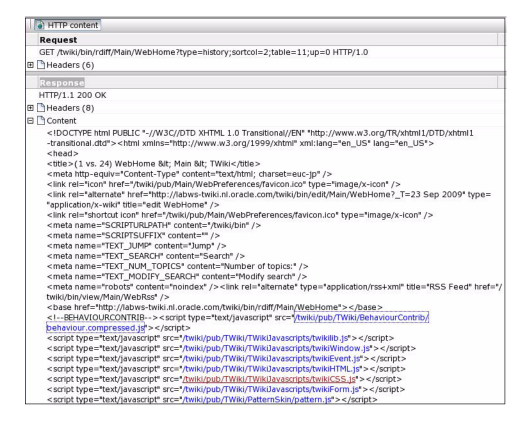
If a viewed page contained HTTP form elements, these and the visitor replies are reported in the **Page events** panel. Unnamed elements are reported as "NO_NAME_ number" (where number is incremented for each unnamed element). Hidden form elements are also reported. Be aware that the replies made by a visitor to form elements is derived from the request body of the next page in the session page view history. Therefore, if the visitor switched context to another page between the request and response pages, the user response cannot be extracted and reported.

The status bar at the bottom of Figure 4–8 provides information about the session user ID, each page's recorded timestamp, loading time, number of objects and (in the case of static pages) an indication that reported pages are retrieved from the live source (such as the application server).

Viewing Page Content

The HTTP content command button on the toolbar allows you to view the actual request and response content of the currently selected page. An example is shown in Figure 4–9.

Figure 4–9 Example Page Content



Note that external JavaScript files can also be viewed by clicking the link within the page content. The reported content of these files is retrieved from the live source (for example, an application server).

Viewing Static Page Content

If no **Replay** icon is available beside a page in the displayed viewing history, this indicates that the page's content is not available. This can be because the information is expired due to data storage constraints, or because the viewed page was a static page. In the case of the latter, you can still view the static page's content by highlighting the page immediately before or after the static page in the viewing history, and via this page, view the static page's content.

Be aware that the reported content for the objects on a static page is retrieved from the live source. Hence, if the live source is not available for any reason, the page's content may not be correctly reported. In addition, data masking and JavaScript execution rules are not applied to any page contents retrieved from the live source. The page contents are shown "as is". Note that if a static page was cached at the client, an earlier complete page fetch for any session is used for the preview. Therefore, depending upon the configuration of the monitored web site, this may have been modified since the visitor actually viewed the page. For example, a page listing current stock market prices. When live source data is reported, this is indicated in the Replay status bar.

JavaScript Execution Within the Replay Viewer

Pages viewed by visitors can contain inline JavaScript code. The application definition facility allows you to specify how execution of this JavaScript code should be handled within the replay facility. This is fully described in Section 7.3.22, "Controlling JavaScript Replay Execution". In addition, be aware that suites (such as Siebel and PeopleSoft) have preconfigured JavaScript execution rules that optimize their reporting within the Replay viewer.

RIA-Based Applications

Applications that make use of a Rich Internet Application (RIA) framework (such as Ajax) may have reduced replay capability.

4.3 Exporting Session Pages to Microsoft Excel

You can export a summary of the pages within the currently selected session to Microsoft Excel. To do so, do the following:

- 1. Select the required session using the procedure described earlier. Click the Export session pages command button. Depending on how your browser is configured, you are either prompted to specify the tool with which to open the file directly (by default, Microsoft Excel), or it is immediately saved to the defined default location.
- 2. Within Microsoft Excel, you can view and edit the generated file. An example is shown in Figure 4–10.

Session pages: Error Load time (sec) Loading satisfaction Key page Timestamp Objects 1 Siebel command/Name ExecuteLogin 4.4 Tolerated loading time No Siebel applet/Nor Siebel module/Name Siebel screen/Name 2 Siebel command/Name GetCachedFrame 0.6 Satisfied loading time No 2:51:12 No error Siebel view/Name Execute Login Siebel method/Name Siebel applet/Name no applet Siebel module/Name marketing Siebel screen/Name 3 Siebel command/Name GetCachedFrame Content error » error string: SBL-DAT-0.7 Satisfied loading time No 2:51:12 Execute Login Siebel view/Name Siebel method/Name no method Siebel applet/Name no applet Siebel module/Name marketing Siebel screen/Name Login Session info: Value 17-8-2011 2:00 Start time End time User id banders 169.175.49.183 Total pages

Figure 4–10 Example Microsoft Excel Session Pages Export

The exported page view history and session summary can be used to compile sets of real-user sessions. For example, to be used as the basis for testing or performance analysis.

Controlling Row Creation and Ordering

Be aware that the rows (and their order) that appear in the Microsoft Excel export are based on the currently selected Session Diagnostics dimensions template. This is described in Section 4.5, "Controlling Dimension Listing Within Session Diagnostics".

4.4 Exporting Full Session Information

In addition to viewing session information, you can also export complete session contents to external utilities for further analysis or integration with other data. For example, this offers the opportunity to use complete real-user sessions as the basis for test script generation. Test platforms, such as Oracle Application Testing Suite (ATS), can easily be configured to generate automated test scripts for an application's most commonly encountered usage scenarios.

In addition, this facility can also be used to support powerful root-cause analysis. Complete user session information can be provided to application or operations specialists to help identify unusual or difficult to isolate issues. Sensitive information within the exported data is masked according to the actions defined in the HTTP protocol item masking facility. This is described in Section 13.6, "Masking User Information".

To export session information, do the following:

Locate the required session and select the **Export session** option from its context menu. This is shown in Figure 4–11.

Figure 4–11 User Record Context Menu



Alternatively, within the session details page, click the Export session data command button. In either case, a dialog appears prompting you to confirm exportation of the selected session.

It is important to understand that the exported data may contain sensitive information. It is recommended that you carefully review the session's contents to ensure that sensitive information has been correctly masked. To confirm export of the selected session, click **Yes**.

Depending on how your browser is configured, you are either prompted to specify the location to which the zip file should be saved, or it is immediately saved to the defined default location.

Important

In order for the session export files to be created correctly, you should ensure that:

- The exported session is not older than the Full Session Replay (FSR) setting (as described in Section 13.9, "Defining Collector Data Retention Policies").
- The URL prefix masking setting is specified as "Complete logging" (as described in Section 13.10, "Controlling Replay Policies").

In addition, it is recommended that you verify the exported content files (described in the following section) are present before attempting to import an exported RUEI session into an external utility.

Understanding the Structure of the Exported Data

The exported session zip file contains the following files:

- data.tab: contains the direct (raw) hit information for the selected session extracted from the Collector log file.
- page. tab: contains the direct (raw) page information for the selected session extracted from the Collector log file.
- content hitno. tab: contains the complete (raw) content information for the indicated hit. There is a file for each hit within the data.tab file that has content. For example, if the third and sixth hits had content available for them, two files would be created: content_3.tab and content_6.tab. An example of a hit file is shown in Figure 4–12.

Figure 4–12 Example Hit Information File

```
589 68 313 221
POST /ruei/rpc.php HTTP/1.1
Host: vale
User-Agent: Mozilla/5.0 (X11; U; Linux i686; en-US; rv:1.9.0.13) Gecko/2009080315 Ubuntu/9.04 (ja
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8
Accept-Language: en-us, en; q=0.5
Accept-Encoding: gzip, deflate
Accept-Charset: ISO-8859-1,utf-8;q=0.7,*;q=0.7
Keep-Alive: 300
Connection: keep-alive
Content-Type: application/x-www-form-urlencoded; charset=UTF-8
Referer: http://vple/ruei/
Content-Length: 68
Cookie: PHPSESSID=he5mt07ugepi4ith6d0t0cp2e6
Pragma: no-cache
Cache-Control: no-cache
frmHandler=rpc login&frmAction=login&frmUser=admin&frmPass(XXXXXXXX)1.1 200 OK
Date: Wed, 19 Aug 2009 13:53:17 GMT
Server: Apache/2.2.3 (Oracle)
X-Powered-By: PHP/5.1.6
Expires: -1
Cache-Control: no-cache
Pragma: no-cache
Set-Cookie: PHPSESSID=170jq4h3u92cq7957t0qcd70n5; path=/
Content-Length: 221
Connection: close
Content-Type: application/json; charset=UTF-8
{"retval":true,"updates":[{"id":"wi div rpc","html":"","code":"window.open('main.php?frmInit=1&fr
```

The first line within the file (in this case, 589 68 313 221) contains four integers that indicate respectively the length (in bytes) of the request header, the request body, the response header, and the response body. In addition, note how the user's password has been masked in the file.

Viewable versions of the files cited in the hit file are also available under the content_viewer directory. This means that data transferred with chunked encoding can be immediately viewed. Note that the same hitno as in the data.tab file is used in their file naming.

index.html: allows developers and other interested parties outside RUEI to view and analyze session details as they would appear within the Session diagnostics feature, with access to source, page and object details, and element identification.

Note: The log files used as the basis for creating exported session files are also used internally by RUEI. The format and contents of these files is subject to change without notice.

Note: Within Internet Explorer, depending on your security settings, you may receive a warning that ActiveX controls have been disabled when opening a session export file.

4.5 Controlling Dimension Listing Within Session Diagnostics

The values of specific page, action, and custom dimensions are displayed within the Session activity part of the Session Diagnostics window. If necessary, mouseover text is available for each reported value to view its associated dimension level. An example is shown in Figure 4–13.

Figure 4–13 Example Session Diagnostics Dimension Listing



System and User Templates

The specific dimensions, and their order, reported for applications and suites are controlled via templates. There are two kinds of template: system and user. System templates are provided with the product installation. The only modification that can be made to them is the order of the listed dimensions. Note that system templates can only be modified by an Administrator, and any changes made to them will apply to all system users. User templates can be modified by individual users to meet their own requirements. Users must be authorized to access the Session Diagnostics before they can modify their templates.

Modifying Dimension Templates

To modify a dimension template, do the following:

From the **System** menu, select **Preferences**, and then **Session display**. The dialog shown in Figure 4–14 appears.

Figure 4–14 Edit Dimension Listing Dialog



Use the Active template menu to select whether you want to modify a system or user template.

- 3. Use the **Application type** menu to select whether you want to modify the template for generic (that is, applications that are not suite-based applications) or for a specific suite type. If the latter, you will need to specify the suite type.
- **4.** In the case of user templates, you can use the **Dimension level** menu to select the additional dimension that you want reported in the Session activity section. When ready, click **Add**.
- **5.** For both system and user templates, you can use the **Move up** and **Move down** controls to modify the order in which dimensions should be listed.

Understanding how Templates are Applied

Each page view reported by Session Diagnostics has an associated application type. This is used to automatically load the appropriate dimension template. Any changes you make to a user or system template are automatically applied to an open Session Diagnostics window.

4.6 Configuring Clickouts to External Tools

The URL diagnostics group (described in Section 3.2.2, "Problem Analysis Groups"), the suite diagnostics groups (described in Section 3.2.5, "Suite URL Diagnostics for Problem Analysis"), and Session Diagnostics (described in Section 4.1, "Introduction to Session Diagnostics") support clickout from selected functional URLs and certain dimensions to external diagnostics utilities. The supported external utilities are shown in Table 4–3.

Table 4–3 Clickout Options

Utility Description

Enterprise Manager 12

Depending on your installed Oracle Enterprise Manager middleware and application management packs, the following options can be used:

- Trace JVM transaction: provides JVM activity information for the selected request based on its ECID¹. This option is available through the ECID dimension within the URL diagnostics and problem analysis groups and Session Diagnostics.
- Trace request: provides aggregated JVM activity information for the selected request. This option is available through the URL dimension within the URL diagnostics group and Session Diagnostics.

Business Transaction Management

Oracle Business Transaction Management (BTM) is a utility that brings real-time visibility to business transactions. It enables organizations to identify and resolve transaction errors, failures, and bottlenecks, or respond quickly to prevent an isolated problem from turning into a global outage. Options:

- Diagnose transaction: provides activity information about the business transaction (and the operations that participate in it) associated with the selected request. Note that if transaction information is not available, the other two options provide aggregated information. This option is only available through the Session Diagnostics feature.
- Diagnose operation: provides aggregated information about the specific flow of work associated with the selected request. This option is available through the BTM service/operation dimension within the URL diagnostics group.
- Diagnose service: provides aggregated information about the service deployed within your application environment associated with the selected request. This option is available through the BTM service dimension within the URL diagnostics group.

EBS Refers users to the server overview or user search facility within the EBS plug-in. Options:

> User search: provides user activity information from an application and deployment perspective based on the selected user ID. This option is available for user IDs within the EBS groups and Session Diagnostics.

Table 4–3 (Cont.) Clickout Options

Utility Description

Siebel

Refers users to the server overview or user search facility within the Siebel plug-in. Options:

- **View user reports**: provides user activity information based on the selected user ID. This option is available for user IDs within the Siebel groups and Session Diagnostics.
- View server reports: provides aggregated information about the application's performance and availability based on the selected application's enterprise name (configured as part of the Siebel instance definition). This option is available for application names, page URLs, and suite names within the Siebel groups and Session Diagnostics.
- Generate user report: creates a Siebel user analysis report based on the selected user ID. If no report is available, this option must be selected before View user reports. This option is available for user IDs within the Siebel groups and Session Diagnostics.
- Generate server report: creates a Siebel server analysis report based on the selected application's enterprise name. If no report is available, this option must be selected before View server reports. This option is available for application names, page URLs, and suite names within the Siebel groups and Session Diagnostics.

JD Edwards

Refers users to the JD Edwards EnterpriseOne Server Manager Console, providing information on all user activity associated with the session user. Options:

Trace session: provides session information about the current session.

To use this facility, the JSESSIONID cookie must be logged in RUEI as a plain cookie. To ensure this setting is correct:

- 1. Navigate to **Configuration** and select **Security**.
- 2. Select Masking and then Cookie masking.
- Select **JSESSIONID** or create a new masking if necessary. 3.
- In the Edit masking action for cookie names dialog, select Plain from the Action options. 4.
- Click Save.

My Oracle Support

Searches the Oracle Customer Services' web site (My Oracle Support) for relevant information about specific reported errors. For example, ORA-12154 or SBL-ÛIF-00271. Option:

My Oracle Support: searches the My Oracle Support web site for relevant information about the selected content error. This option is only available for standard content errors, and not user-defined content errors (such as "Out of stock").

Use of this facility requires a working My Oracle Support registration. Further information is available at the following location:

https://support.oracle.com/CSP/ui/flash.html

Supported Earlier Versions

Table 4–4 shows the clickout options available for earlier supported versions of Oracle Enterprise Manager.

An ECID is a request header used to track requests as they move through the Oracle Application Server architecture. It is especially useful for diagnostics purposes.

Table 4-4 Clickout Options for Supported Earlier Versions

Utility Description

EMGC 11 Depending on your installed Oracle Enterprise Manager middleware and application management packs, the following options are available:

- JVM Diagnostics: opens the JVM Diagnostics facility to identify availability and performance issues. The request name is filtered based on the selected URL. This option is available through the URL dimension within the URL diagnostics group and Session Diagnostics.
- Request Monitoring: highlights the Java requests and their associated database sessions to identify performance issues based on the selected URL. This option is available through the URL dimension within the URL diagnostics group and Session Diagnostics.
- **Application Dependency**: identifies the relationships between the components within your underlying IT infrastructure based on the selected URL. This option is available through the URL dimension within the URL diagnostics group and Session Diagnostics.

AD4J 10g Oracle Application Diagnostics for Java (AD4J) is part of the Oracle diagnostics pack for Oracle middleware, and provides low-overhead monitoring and diagnostics functionality to improve Java application availability and performance. The use of this facility requires AD4J 10g R4 to be installed within your organization. Option:

> AD4J 10R4: highlights performance problems in Java applications based on the selected URL. This option is available through the URL dimension within the URL diagnostics group and Session Diagnostics.

CAMM 10g Oracle Composite Application Monitor and Modeler (CAMM) is a utility that allows you to monitor highly distributed Java EE and SOA applications running within your organization. The use of this facility requires CAMM 10g R4 to be installed within your organization. Option:

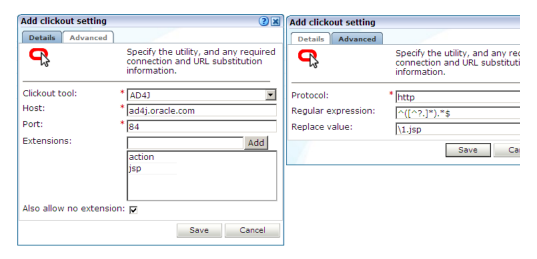
> CAMM 10R4: identifies the relationships among various application building blocks based on the selected URL. This option is available through the URL dimension within the URL diagnostics group and Session Diagnostics.

Configuring Clickout Functionality

To configure access from within RUEI to these utilities, do the following:

Click the Configuration tab, then General, then Advanced settings, and then **Clickout settings**. Note that this option is only available to Administrators. Click Add new item or an existing external utility definition. A dialog similar to the one shown in Figure 4–15 appears.

Figure 4-15 Edit Clickout Setting



- 2. Use the Clickout tool menu to select the external utility whose interface you want to configure. The supported utilities are shown in Table 4–3. Note that the other fields available within the dialog depend on the selected utility.
- **3.** Use the **Host** field to specify how the selected external utility should be reached. This should not include the protocol scheme (such as http://). For example, ruei-camm.oracle.com.
- 4. Use the **Port** field to specify the required port number. Only one port number can be specified. A wildcard character (*) cannot be specified.
- **5.** Use the **Extensions** entry field to specify the object file extensions for which clickout should be available. Use the **Add** button to specify additional extensions. You can also use the **Also allow no extension** check box to specify whether hits with no associated file extensions should have clickout availability.
- **6.** Click the **Advanced** tab, and use the **Protocol** field to specify whether HTTP or HTTPS is used for connection to the selected utility. By default, HTTP is used.
- 7. Use the **Regular expression** and **Replace** fields to specify the parts of the URL passed to the external application that should be replaced. Further information on the use of regular expressions is available from Knowledge Base articles within the My Oracle Support web site. This is available at the following location:

```
https://support.oracle.com/CSP/ui/flash.html
```

When ready, click **Save**. Any changes made to these settings are applied immediately.

Application and Suite Configuration

For each required application, specify the functional URLs that support clickout. This is described in Section 7.3.21, "Controlling Reporting Within the Problem Analysis Group".

For Siebel suites the Enterprise name must be specified as part of a suite's configuration in order for clickout functionality to be available. This is described in Section 10.1, "Working With Suites".

The defined Enterprise name can be located by selecting the appropriate suite, then clicking the **Advanced** tab, and then the **Enterprise Manager** tab. An example is shown in Figure 4–16.

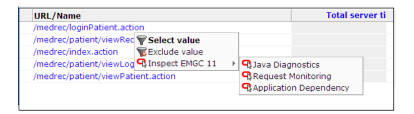
Figure 4–16 Example Enterprise Name



Access to Clickout Functionality

Clickout functionality for Data Browser items is available via the item's context menu. The exact options available to you depend on the Data Browser group, the selected dimension, and the defined clickout settings. An example is shown in Figure 4–17.

Figure 4-17 URL Diagnostics Group



4.7 Monitoring Business Applications

The creation and monitoring of business application targets within Oracle Enterprise Manager offers Application Performance Management (APM) capabilities to maximize the performance and availability of your business-critical applications. These are managed targets that provide an intuitive representation of the relationship between your applications and business transactions and the underlying IT infrastructure. The RUEI-monitored components that comprise these business applications provide information across the enterprise, and facilitate central monitoring of their structure, status, availability, dependencies, and performance.

Working With Dashboards

This chapter describes how to create customized dashboards. The addition and modification of specific dashboard items, as well as the creation and management of dashboard templates is also described.

5.1 Introduction to Dashboards

RUEI allows you to create a set of your own customized dashboards. A dashboard is a visual display of the most important information required to achieve an objective, consolidated and arranged on a single screen so that the information can be monitored at a glance. An example is shown in Figure 5–1.

» Dashboard Main EBS applications Throughput Page availability Sessions >>>

✓ Edit Save as template Open in new window Remove ■ Page load time Q 🗑 🗆 Location of current sessions 200 0500 0800 1100 14:00 17:00 20:00 23:00 02:00 05:00 08:00 11:00 Name: 17:pag lead times 2 pags-load-time(sec) Value: 10:57 sec Target 1: 4 Mobric: 1pags-load-time(sec) Status: Falled (2h 41m 35s) □ Current state of KPIs 00 △ Value ☐

✓ Throughput all-service-traffic(mbps)
 all-traffic(mbps) -10.2 ■SLAs 00 △ Year Month Week Day □ 🍛 Sessions □ Darbughput all-service-traffic(mbps) all-traffic(mbps) throughput(KB/sec) □ page availability **■ M** transactions

Figure 5-1 Example Dashboard

Each of your currently defined dashboards is available via tabs at the top of the screen. The last tab (») provides an overview of the templates available to you to use as the basis for creating new dashboards.

Designing Effective Dashboards

When designing your dashboards, it is recommended you carefully consider the dashboard's appropriate content in terms of which data to report, and what visualizations to use. In particular, it is recommended you carefully consider the following points:

- Is the dashboard's information content overloaded? Ideally, it should help you visually identify trends, patterns, and anomalies.
- Which visualizations provide the clearest, most meaningful presentation of the data in the least amount of space?
- Does the displayed information need to be refreshed in real-time and, if so, how often? Do the objectives it serves require real-time information?
- Does the dashboard quickly point out something that deserves your attention, and might require action?

Dashboards and Templates

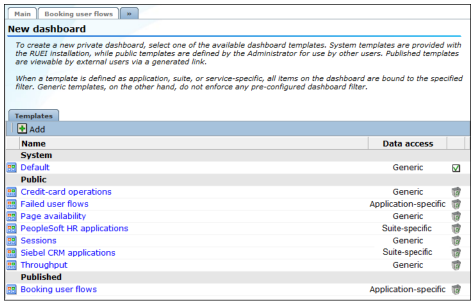
Dashboards are created based on templates. There are three types of templates: system, public, and published. System templates are provided with the product installation, and cannot be modified. However, they can be disabled. Public templates, on the other hand, are dashboard templates created and maintained by Administrators. They cannot be modified by any other user. Published templates are used to create dashboards that are viewable by external users via a generated link.

5.2 Creating New Dashboards

To create a new dashboard, do the following:

Click the **Dashboard** tab, and then click the last (*) tab. The templates currently available to you are listed. An example is shown in Figure 5–2.

Figure 5–2 Example of Available Templates



Click the template you want to use as the basis for the new template. A dialog similar to the one shown in Figure 5–3 appears.

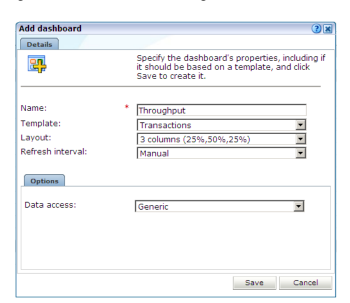


Figure 5–3 Add Dashboard Dialog

- Specify a name for the new dashboard. This must be unique across your dashboards, and is limited to a maximum length of 30 characters.
- Select the template upon which the dashboard should be based. Alternatively, select the option "(none)" for the dashboard to be created from scratch. Note there is no link between the newly created dashboard and the template upon which it is based. That is, any future changes to the template are not applied to any dashboards created from it.
- Select the dashboard's format. This can be based on one, two, or three columns. The percentages indicate the amount of available screen space allocated to each dashboard column.
- Select the refresh interval. This can either be manual (that is, the dashboard is only refreshed when you click the **Reload** icon on the taskbar), or automatic (every 5, 10, or 15 minutes).
- Within the **Options** tab, the **Data access** menu specifies if the dashboard will be bound to a specific application, suite or web service, or if it will be generic. The options within these menus depends on your assigned access permissions. The use of dashboard filters is described in Section 5.4, "Using Data Access Filters".

When ready, click **Save**.

Viewing Dashboards

Each of your currently defined dashboards is available by clicking its associated tab within the Dashboard tab. You can also click the Open in a new window icon on the taskbar. This is useful for viewing dashboards in a full-screen display, or for viewing several dashboards at the same time through resized and aligned windows.

Modifying Dashboards

You can modify a dashboard's properties by clicking the **Edit** icon within the dashboard taskbar. A dialog similar to the one shown in Figure 5–3 appears. Use this dialog to modify the dashboard's underlying template, name, layout, and refresh interval. The dashboard's layout and filter (described in Section 5.4, "Using Data Access Filters") are also reported.

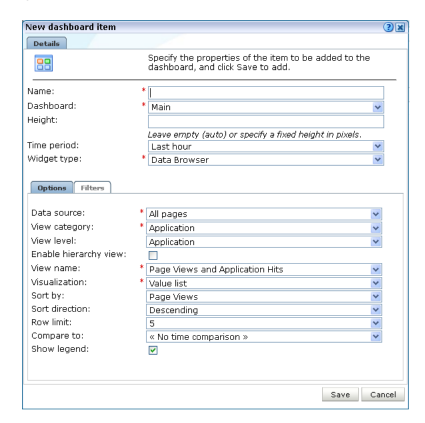
You can also add or remove items to and from a dashboard, as well as modify existing items. This is described in the following section.

5.3 Modifying a Dashboard's Contents

To add an item to a dashboard, do the following:

1. Select the required dashboard, and click the **Add item** icon on the taskbar. A dialog similar to the one shown in Figure 5–4 appears.

Figure 5-4 New Dashboard Item



- Specify a name for the new item. This must be unique to items within the selected dashboard.
- Select the dashboard upon which the new item will appear. By default, this is the currently selected dashboard.
- Optionally, you can specify the item's height in pixels. If you leave this field blank, the item is automatically sized within the available dashboard space. Select the widget type to be shown. The available widget types are shown in Table 5–1.

Table 5–1 Widget Types

Widget type	Description
Alert log	Specifies the item represents a rolling list of the latest generated alerts. If this option is selected, you can use fields within the Options tab to specify how you want the alerts sorted, the order in which they should appear, and the maximum number of alerts that should be reported within the list. You can use the fields within the Filters tab to specify the category of KPI alerts listed, their status, and severity.
Data browser	Specifies the item represents a data source within the Data Browser. If this option is selected, you can use the fields within the Options tab to specify the group from which the item should be derived (for example, All sessions or Failed pages), as well as its category and dimension level. The visualization (for example, values list or pie chart) and view level (for example, 5-minutes or year) can also be specified. In the case of a graphical visualization, you can use the Show legend check box to specify if an indication of the displayed metrics should be included. In the case of a value list, you can specify the maximum number of listed values. The available options depend on the selected data source.
	You can use the fields within the Filters tab to specify filters (based on selected dimensions) that should be applied to the selected data source. This widget is only available if you have been granted Analytical or Full level access permissions (see Table 14–2).
Map	Specifies the item should appear as a map highlighting the location of the selected data item (for example, client sessions). This is shown with a color coding scheme to represent the locations from where the selected data source originates. Hence, a bright red color indicates a country with a high level, while one with a white color indicates no selected data source activity originating from there. More detailed views are also available for Europe, USA, and Asia.
	You can use the fields within the Filters tab to specify filters (based on selected dimensions) that should be applied to the reported data source. This item is only available if you have IT Analytical or Full access level permissions (see Table 14–2).
Single KPI	Specifies the item should report the current status of a specific KPI. If this option is selected, you can use the fields within the Options tab to specify the required KPI and a visualization for the item (gauge or graph).
Multiple KPIs	Specifies the item should report the status of a selected number of defined KPIs. If you select this option, you can use the fields within the Options tab to specify the number and order of the reported KPIs, and the Filters tab to specify the KPI categories and statuses that should be reported.
Multiple SLAs	Specifies the item should report whether selected categories of SLAs have achieved their yearly, monthly, weekly, and daily defined percentage levels. If you select this option, you can use the Options tab to specify how you want the reported SLAs sorted, and the Filters tab to specify the categories that should be reported. Note that if the Category field is left empty, all categories are reported.

- If the new item is a single KPI with a graph visualization, an alert list, a Data Browser item, or a map, you can use the Time period menu to specify the period for which the reported data should refer. This can be the last five minutes, or the last 1, 6, 12, or 24 hours. For all other item types, (a single KPI with a gauge visualization, or a multiple KPIs item) this menu is disabled, and the period reported for the item is derived from the KPI's defined sampling interval. This is described in Section 8.2, "Defining KPIs and SLAs".
- When ready, click Save. The defined item is added to the top left-hand corner of the selected dashboard. You can drag and drop the item to finalize its position within the dashboard.

Note: You can define a maximum of 35 items for a dashboard.

Drilling-Down Into The Data Browser

In the case of Data Browser dashboard items, you can click the **Browse** icon located in the top right-hand corner of the item to obtain a complete view of the data from which the item is derived. The use of the Data Browser is described in Chapter 3, "Working With the Data Browser". Note this icon is only available if you have either Business/IT Analytical or Full access level permissions (see Table 14–2).

Modifying Dashboard Items

You can click a dashboard item's title to edit it. A dialog similar to the shown in Figure 5–4 allows you to modify its properties. Depending on whether an item is derived from an application, service, or suite-specific template, and your access level permissions, some of the fields within the dialog may be disabled. Note an item can be deleted by clicking the **Remove** icon within its title area.

5.4 Using Data Access Filters

Templates can either be defined as generic, or as application, service, or suite-specific. In the case of the later, all items on the dashboard are bound to a specified source. Generic dashboards do not have this restriction.

If a source-specific template is defined, each item on the dashboard is filtered on the specified source. If this filter cannot be applied for some reason (for example, because a specified application has since been deleted, or the user is not authorized to view information about the specific application), the item is replaced with a warning that the requested data could not be displayed.

The use of template filters has a number of advantages:

- It minimizes template maintenance. For example, imagine that a dashboard template contains 20 items, all of which refer to the same application. Instead of having to modify all 20 items when you want to create the same template for another application, you only have to modify the template filter.
- System users can be authorized to view data within a dashboard that they would not normally be able to view. For example, imagine that a user has only Overview access level permissions. In this case, they do not have access to the Data Browser. However, through their user account definitions (described in Chapter 14, "Managing Users and Permissions"), they can be authorized to view selected data items for a specific application, service, or suite. However, they would be prevented from being able to view information derived other data sources.

Detection of Template Filters

Note that after an application, service, or suite has been configured, it must still be identified at least once in the monitored traffic before it can be used as a template filter.

5.5 Adding a Data Browser or KPI View to a Dashboard

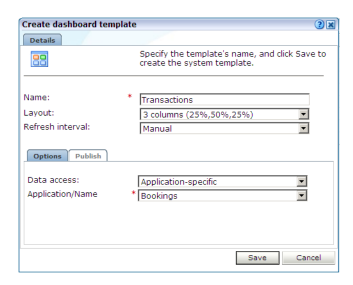
You can add the current view within the Data Browser or the currently viewed KPI within the KPI overview facility to a dashboard by clicking the Add to dashboard icon. A dialog similar to the one shown in Figure 5-4 appears. You can use this dialog to finalize how the data source should be reported within the dashboard.

5.6 Creating Public Templates

As explained earlier, public templates are created by Administrators for use by others users as the basis for their dashboards. To create a public template, do the following:

Click the **Dashboard** tab, then click an existing dashboard tab, and then click the Save as template icon on the taskbar. Note this option is only available to Administrators. The dialog shown in Figure 5–5 appears.

Figure 5–5 Create Dashboard Template Dialog



- Specify a name for the new template. This must be unique across system templates.
- Specify the template's format and refresh interval.
- Within the **Options** tab, use the **Data access** menu to specify whether the template should be bound to a specific application, service, or suite. The use of filters is described in Section 5.4, "Using Data Access Filters".
 - In the case of an application or service-specific template, specify the application or service to which it should be bound. In the case of a suite-specific template, specify the suite type (for example, PeopleSoft), and the configured suite. Note the options available within the Suite type menu depends on the suite instances configured on your system.
- Within the **Publish** tab, use the **Allow anonymous access** check box to specify whether external users can view the selected dashboard. If checked, copy and send the displayed link to the required users. Note that the use of this facility is fully described in Section 5.9, "Publishing Templates".
 - When ready, click **Save**. The newly created template immediately appears within the list of public templates. Access to the items on the template depends on the user's individual access permissions.

Modifying System Templates

System templates cannot be edited directly. If you need to modify a system template, it is recommended that you select the Disable option from the system template's context menu to make it unavailable to other users. You should then modify an existing dashboard (or create a new one) with your required modifications, save this as a

public template, and then advice users to use the public template as an alternative to the system template.

5.7 Modifying a Template's Properties and Contents

After creating public templates for use by other system users, you can edit their properties by doing the following:

- 1. Click the **Dashboard** tab, and then click the last (*) tab. The currently available public templates are listed. Select the **Edit** option from the required template's context menu. A dialog similar to the one shown in Figure 5–5 appears.
- 2. Use the fields available within the dialog to modify the templates name, layout, refresh interval, and data source as described Section 5.6, "Creating Public Templates". When ready, click Save.

To edit the template's contents, do the following:

- Select the **Edit content** option from the required template's context menu. The template appears in a new window in edit mode.
- Use the procedure described in Section 5.3, "Modifying a Dashboard's Contents" to edit template's content. When ready, close the window.

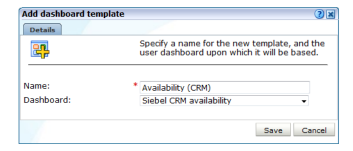
As explained earlier, there is no direct link between a template and the dashboards created based upon it. Hence, any changes you make to a template are not reflected in existing dashboards created from it.

5.8 Creating Templates Based on User Dashboards

Sometimes, a user has created a private dashboard that you feel would be useful to other users. In this case, the Administrator can make it available to other users as a public template. Do the following:

- Click the **Dashboard** tab, then click an existing dashboard tab, and then the last tab (»). The currently available templates are listed. An example is shown in Figure 5–2.
- 2. Click the Add command button. The dialog shown in Figure 5–6 appears.

Figure 5-6 Add Dashboard Template Dialog



- 3. Specify a name for the new public template. This must be unique across public templates, and is limited to a maximum length of 30 characters.
- Select the user dashboard on which it will be based. Alternatively, select the option "(none)" for the template to be created from scratch. Note there is no link between the newly created template and the dashboard upon which it is based. That is, any

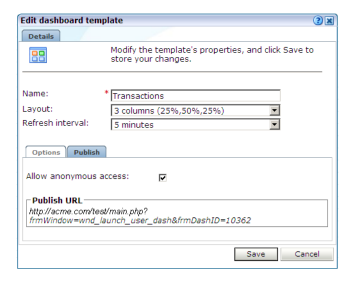
future changes to the dashboard are not applied to any template or any dashboards based on it. When ready, click Save.

5.9 Publishing Templates

In addition to defining dashboards, and the templates used as the basis for their creation, RUEI also enables templates to be made available to external users. For example, via a portal page. As explained in Section 5.6, "Creating Public Templates", a dashboard can be made externally available. Do the following:

- Select the Edit option from the required template's context menu. A dialog similar to the one shown in Figure 5–5 appears.
- **2.** Click the **Publish** tab, and check the **Allow anonymous access** check box.
- 3. When ready, click **Save**.
- Once again, select the **Edit** option from the required template's context menu. Click the **Publish** tab. Copy and send the displayed link to the required users. An example is shown in Figure 5–7.

Figure 5-7 Edit Dashboard Template



5.10 Publishing Template Items

In addition to publishing complete templates, you can also make individual template items available to external users. Do the following:

- Right click the required published template, and select **Edit content** from the context menu. The selected dashboard opens in a new window.
- 2. Click the title of the required dashboard item. A dialog similar to the one shown in Figure 5–8 appears.

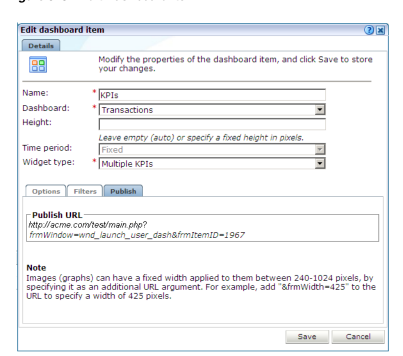


Figure 5–8 Edit Dashboard Item

Click the **Publish** tab, and copy and send the **Publish URL** link to the required users. Note that the container part of the dashboard item (with the item name and icons in the top left-hand corner) is removed when items are externally published. By default, images are published with the lowest of their indicated width ranges (for example, 240-1024 pixels). However, you can control this by appending the argument &frmWidth= and the preferred width to the publish URL. Note that aspect ratio is preserved for maps.

Note that access to the item is controlled through its associated template. Therefore, if the published item is moved to another template, or the template's distribution is amended to make it non-published, the item is no longer available to external users, and an error message will be disabled when the publish URL is clicked.

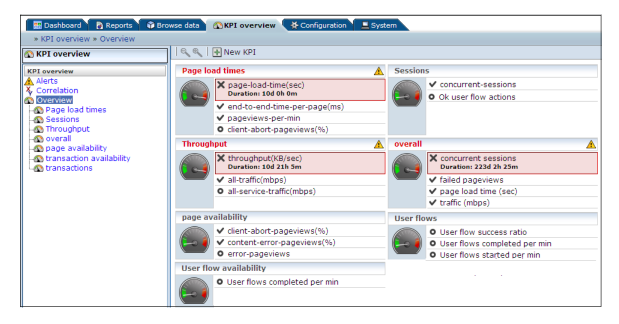
Working with KPI Overviews and Alert Lists

This chapter describes the use of the KPI overview facility. It explains how you can control the appearance of reported KPIs, and drill-down through them for more information about their underlying status and generated alerts. The use of KPI correlation and alert lists is also explained. Note that you must have at least Overview access level permission to view this tab. User access level permissions are described in Section 14.2, "Understanding User Account Roles and Permissions".

6.1 KPI Overviews

The KPIs visible to you within the KPI overview facility depend on your authorized information scope (as described in Section 14.7, "Managing the Scope of Authorized Data Within Modules"). You can review the status of your authorized KPIs by clicking the **KPI overview** tab. This provides a snapshot of them in a format that is both intuitive and insightful. An example is shown in Figure 6–1.

Figure 6-1 Example KPI Overview



The overview provides a ready summary of the current status of the KPIs within each category. If you have Full access level permission, you can configure these categories to reflect your organization's specific requirements, with each category containing relevant performance indicators. For example, you could have separate categories for

such things as availability issues, performance, visitor traffic, and other specific aspects of your organization's operations.

You can also click **New KPI** within the toolbar to create additional KPIs. The procedure for creating KPIs is described in Section 8.2, "Defining KPIs and SLAs".

6.1.1 Viewing KPI Overviews

To see the defined categories, select the **KPI Overview** tab, and then **Overview**. The Overview category is a special viewing category that provides the highest level view of your authorized KPIs. It provides both an instant summary of all the other KPI categories, and access to their individual KPIs by drilling-down through the displayed information.

To view a specific KPI category, click the required category. Alternatively, right click it, and select either **Open** or **Open in a new window** from the context menu. This last option is especially useful for viewing the graphs in a full-screen display, or for viewing several KPI categories at the same time through resized and aligned windows.

6.1.2 Presentation Style

Two types of KPI overview presentation are available: meters and graphs. Figure 6–1 is an example of a meter overview. This style provides an analog meter view of the selected KPIs. For a more detailed representation, with information about the KPI over the last 90 minutes, a graph style is available. An example is shown in Figure 6–2.



Figure 6–2 Example Graphic Overview

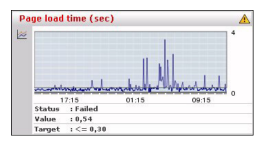
Note that in this presentation, the vertical axis is automatically scaled to an appropriate range in order to provide optimal viewing. To select your preferred presentation style, select the Presentation style option from the KPI overview menu, and the preferred style.

6.1.3 Zooming In and Out

Within the graph presentation style, you can zoom in and out to view the displayed graphs over shorter or longer periods of time. Depending on the historical information that is available, you can zoom out to hourly and daily levels. Note that the graph style automatically changes from a bar chart to a line chart. An example is shown in

Figure 6–3.

Figure 6-3 Zooming in on a KPI



6.1.4 KPIs and Targets

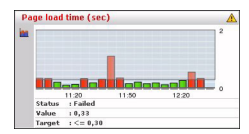
You can select the **Include KPIs without targets** option from the **KPI overview** menu to include or exclude KPIs without defined targets from the currently displayed category. Note that any targets that have been set for a KPI are shown in the graph presentation, with the minimum target running from the 0-reference line up to the set minimum target, and the maximum target running from the top of the KPI graph down to the set maximum target. An example is shown in Figure 6–3.

In addition, the following color scheme is used within graphs to provide information about targets:

- Blue: the KPI does not have any set targets.
- Green: the KPI was within a set target for the currently selected period.
- Red: the KPI was outside its set target for the currently selected period.

An example is shown in Figure 6–4.

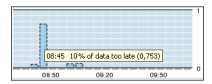
Figure 6-4 Color Coding in Graphs



6.1.5 Working with Incomplete Data

Data gathered during monitoring is first written to log files stored on the Collector system. These files are then processed by the Reporter system to track KPIs. If, for any reason, one or more of these log files arrive too late for the Reporter system to process, the KPI overview indicates that the KPI is based on incomplete data. An example is shown in Figure 6–5.

Figure 6-5 KPI Based on Incomplete Data

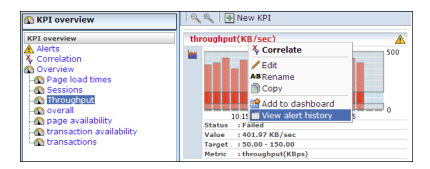


The periods that are based on incomplete data are indicated with a dotted border. In addition, mouse over text provides information about the level of missing data.

6.1.6 Drilling-Down Through Overviews

An overview is a summary of the KPIs within a category, and within each overview, you can drill-down into further information about the underlying KPIs by right clicking the KPI title and using the menu shown in Figure 6–6.

Figure 6-6 Drilling-down in Overviews



The options shown in Table 6–1 are available.

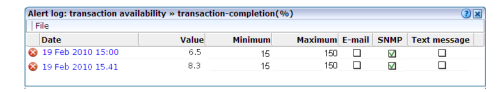
Table 6-1 KPI Context Menu Options

Option	Description
Correlate	Allows you to compare the behavior of the selected KPI over a given period with other KPIs and performance metrics. This is explained in Section 6.2, "Comparing KPI Behavior".
Edit	Allows you to modify the definition of the KPI. The settings are explained in Section 8.2, "Defining KPIs and SLAs".
Rename	Allows you to rename or move the selected KPI to another category.
Сору	Allows you to copy the selected KPI. This is useful when you want to use an existing KPI as the basis for a new one. See Section 8.3.1, "Copying Existing KPIs" for more information.
Add to dashboard	Adds the currently selected KPI to a specified dashboard. This facility is described in Chapter 5, "Working With Dashboards".
View alert history	Opens a window highlighting the alerts that have been generated for the selected KPI. This is explained in Section 6.1.7, "Working with Alert Logs".

6.1.7 Working with Alert Logs

Click the required KPI, or select **View alert history** option from the menu, to open a window detailing the alert notifications that have been generated for the KPI. An example is shown in Figure 6–7.

Figure 6–7 Example Alert Log



Information about specific alerts is available by clicking the appropriate alert. This provides information such as the persons notified in the alert and notification methods. It is based on the underlying alert profile, described in Section 8.5, "Defining Alert Schedules".

6.2 Comparing KPI Behavior

The KPI correlation facility allows you to compare the behavior of a selected KPI over a given period with other KPIs and performance metrics during that same period. In this way, you can gain insight into performance issues, identify any related symptoms, and their possible causes. Note that the specific KPIs included in the comparison depend on the access type definitions of the currently defined KPIs, and the applications, suites, and services which you are authorized to view as part of your user profile.

To use this facility, select a KPI from the **Correlation** structure, or select a KPI from the Overview structure and select Correlate from the context menu shown in Figure 6–6. A screen similar to the one shown in Figure 6–8 appears.

Reset period selection 🕝 Apply range KPI correlation Name: hit performance » end-to-end-time-per-hit(ms) Metric : end-to-end-time-per-hit(ms) 23:00 23:30 00:00 00:30 01:00 02:30 KPIs All functions All pages PeopleSoft Name page performance (system) » end to end performance of Siebel screens overall » page load time (sec)

Figure 6-8 KPI Correlation

Use the **Backward** and **Forward** controls to change the displayed history, and then the graph overlay controls to specify the required period. This can range between 1 to 6 hours. Click **Apply range** to view the matched metrics.

The KPIs tab lists all currently defined KPIs whose behavior for the specified period matches that of the selected KPI. The other tabs (such as All pages and Slow URLs) list the metrics within their associated Data Browser groups that match the KPI's behavior for the selected period. The availability of these tabs depends on the selected KPI, and the installed suite packages. If the KPI's underlying metric is available in a

Data Browser group (for example, Failed pages), than that group is available as a tab in the KPI correlation panel.

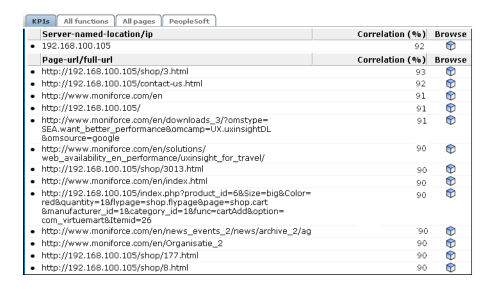
The period you specify is preserved when you select a new KPI. To specify a new period, click **Reset period selection**, use the time selection controls described above to specify the new required period, and click a tab to view the matches found.

As explained in Section 6.1.5, "Working with Incomplete Data", reported periods that are based on incomplete data are shown with a dotted border. However, unlike KPI overviews, mouse over text indicating the level of missing data is not available.

Drilling-Down Into Found Matches

As explained earlier, matches found for the selected KPI are reported in the appropriate Data Browser group tabs. Each match found must have a correlation of at least 90% for it to be reported. An example is shown in Figure 6–9.

Figure 6-9 Example All Pages Listing



You can click the **Browse** icon to the right of the matched metric to open the Data Browser (described in Chapter 3, "Working With the Data Browser") to explore the underlying data. If no correlations are found for a metric, this is also reported.

6.3 Working With Alert Lists

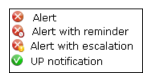
You can select **KPI overview** and then **Alerts** to view a complete list of all the alerts generated when KPIs moved outside their required ranges. For example, the number of visitors to your Home page fell to less than 100 per hour. An example is shown in Figure 6–10.

Figure 6-10 Example Alert List



The icons shown in the left-hand side of alert list are explained in Figure 6–11.

Figure 6-11 Alert List Icons



6.3.1 Filtering Alerts

You can use the controls above the alerts list to limit the displayed list. You can filter on a specific KPI, month, day, or hour. This is shown in Figure 6–12.

Figure 6-12 Filter Alerts

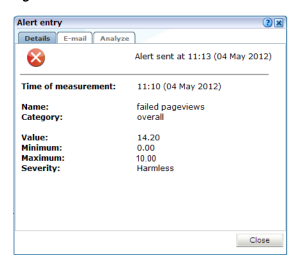


Note the list of metrics available in the KPI menu depends on the metrics specified for the KPIs for which alerts have been generated.

6.3.2 Viewing Alerts

You can click an alert in the displayed list to view its details. An example is shown in Figure 6–13.

Figure 6-13 Alert Details



This shows that the alert concerns the number of failed page views. The KPI has a range of 0 - 10 page views per minute, but this has reached 14.20. The **Text message**, SNMP, and E-mail tabs list the users who were notified and the contact information used. Following notification, the appropriate staff members can start to research possible causes for the drop in client traffic.

You can click the **Analyze** tab to view more information about the KPI associated with the selected KPI. An example is shown in Figure 6–14.

Figure 6–14 Alert Analyze Tab



Use the Go command button to compare the behavior of the alert's associated KPI with other KPIs and performance metrics. The use of this facility is explained in Section 6.2, "Comparing KPI Behavior". Use the Data browser menu to open the Data browser the KPI's filters pre-selected within the selected group.

Identifying and Reporting Web Pages

This chapter describes how to identify the web pages to be monitored. In particular, how to define the web pages for which you want additional information to be available, and those pages that should be monitored for the occurrence of specific text strings. The use of the ruling and other advanced facilities is also explained. Finally, the monitoring of traffic within a SSO-based environment is described.

URL Arguments

Note that URL arguments configured for applications, suites, and services, as well as for user and client ID identification, must be specified without encoding (except for %, &, and = characters).

7.1 Naming Pages

Page identification within RUEI is based on applications. Essentially, an application is a collection of web pages. This is because pages on a web site are typically bound to a particular application. Each page within an application has an assigned name, and belongs to a group. For example, MyShop » Contact » About us refers to the About us page in the Contact group, within the MyShop application.

Each application has a page-naming scheme associated with it, which defines its scope. This can be specified in terms of a partial domain name, URL structure, or a combination of both of these. A page-naming scheme (such as page tagging or the title part of the HTML page) can also be specified to refine the application definition.

For each page that RUEI detects, it uses the available application definitions to assign a name to it. Note that information about any pages that could not be identified using these definitions is discarded and, therefore, not available through reports and the Data Browser.

In addition to automatic detection, application pages can also be defined manually. This is particularly useful in the case of an inconsistent URL structure, or where identified pages contain sub pages, or when you want to assign a different name to the one assigned automatically to it by the application. Note that these manually defined pages take precedence over pages identified automatically through application definitions.

The structure of the currently defined applications, their groups and pages, are visible by selecting **Configuration**, then **Applications**, and then **Applications**. An example is shown in Figure 7–1.

Application overview Manage the criteria used to identify the pages associated with an application. While the reporting of unclassified pages is configurable, pages not matching any of the defined application criteria will be discarded. Name: Sales Data collection enabled: V Tag based: Unique pages identified: Last page identified: n/a Identification Pages Content messages Users Framework exception Advanced Application identification Specify the scope of the application. This is defined in terms of one or more partial page URL matches. Pages will be assigned to the application when a defined filter matches a page's URL. Find URL Find Domain Find URL Argument Find Cookie MvShop.com:84 frmAction aCookie=22 Add new filter >

Figure 7–1 Example Application Overview

To edit an application identification filter, click on the associated value, for example to edit the cookie filter, click on aCookie=22.

7.2 Tag Based Applications

Section 7.3, "Defining Applications" describes how to monitor an application using either a tag based or network based data collector.

For tag based applications, where a tag data collector is used, but a network data collector is not used, collection of data from header, XPath and content sources is not applicable for application configuration, user id and content messages.

For example, user id and content messages are not applicable to a tag based application. To identify users for a tag based application, use the oraInfo.user tag. To configure browser exceptions, use the specific "Browser exception" source within content messages and set the session tracking configuration to 'Oracle' to use the cookie being sent by the Javascript library.

However, with tag based applications, several metrics (for example, hits, application language, application territory, detail timings and sizes) and replay functionality are not available.

To overcome these limitations you can install a network data collector in addition to the tag based collector. Create Framework Exceptions as described in Section 10.2, "Refining Application Definitions Through Framework Exceptions" to create a hybrid configuration where both tag and network based traffic are combined.

For information on setting up tag and network based monitoring see the *Installing the* RUEI Software chapter of the RUEI Installation Guide.

7.3 Defining Applications

To define applications, do the following:

1. Select Configuration, then Applications, then Applications, and click New **application**. The dialog shown in Figure 7–2 appears.

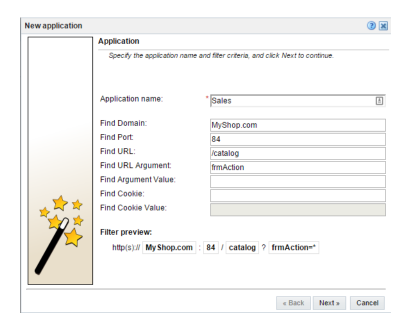


Figure 7–2 Configure New Application

- Specify a name for the application. This should be unique across suites, services, SSO profiles, and applications. Because application names are appended to reported pages, it is recommended that you keep defined application names as short as possible. Note that applications cannot be renamed later.
- Use the remaining fields to specify the scope of the application. This is defined in terms of page URLs. Note that as you enter this information, you can see the effect of your definition through the **Filter preview** column.

The highest level filter is the domain. It is not possible to specify an application name and leave all the other fields blank. That is, a blank filter. Note that a wildcard character (*) cannot be specified within the Find Port field, and only one port number can be specified. If you need to specify additional ports, these should be specified as additional filters after the new application has been created.

Be aware that while the use of a wildcard character is supported within certain fields, all other specified characters are interpreted as literals. Finally, it is not possible to specify the wildcard character and no other information for domain and URL argument combinations.

Note: It is advised that filter definitions be mutually exclusive across applications, suites, SSO profiles, and services. For example, an application filtered on the domain oracle.com and then a second application filtered on oracle.com/application_servlet, can lead to unpredictable results. See Section 12.9, "Controlling Rule Ordering Within RUEI" for information about how you can influence the order in which matching rules are applied.

Note: URL arguments configured for applications, suites, and services, as well as for user and client ID identification, must be specified without encoding (except for %, &, and = characters).

You can also specify a URL GET argument that must be matched. Note that if you want to use this facility, both the argument name and argument value must be complete in order for them to be matched to detected page URLs. This is, partial matching is not supported. When ready, click Next. The dialog shown in Figure 7–3 appears (HTML Title is default selection).

You can also specify a cookie using the **Find cookie** and **Cookie value** fields.





Note: If the **Tag based application** checkbox is ticked, the following page naming schemes are listed,

- HTML Title (Browser JS Library)
- Oracle (Browser JS Library)
- URL based options
- **4.** If you are creating a tag based application, select that option and click **Finish**. For more information on the tag and network data collectors, see Section 7.2, "Tag Based Applications".
- **5.** If you are creating a network data collector based application, this dialog allows you to specify the automatic page-naming scheme used for pages within the application. Only one scheme can be specified per application. The following option groups are available:
 - **Page tagging:** specifies that a either a standard scheme (such as Coremetrics) or a custom scheme is being used. In the case of a custom scheme, you are required to specify the name of the tag. The HTML title option specifies that the text found within the page's <title> tag should be used to identify the

page. See Section 7.3.4, "Using Advanced Settings to Control the Handling of Pages and Objects" for more information about the use of this option. The structure and processing of the generic page tagging schemes supported by RUEI are described in Appendix A, "Tagging Conventions."

- Client request: specifies that pages are identified on the basis of their URL structure. The following options specify which portion of the URL is used:
 - **URL argument**: page naming is based on a specified argument within the URL. Note that only ASCII characters are allowed, and special characters (such as "&" and "|") must be URL-encoded.
 - **URL**: page naming is based on the complete domain and URL as it appears in the visitor browser location bar. This scheme is particularly useful when using ruling.
 - **URL** directory: uses only the directory part of the URL. The various parts of the URL are highlighted in Figure 7–4.
 - **URL base**: uses the main directory and file name (without the file extension) parts of the URL.
 - **URL full**: uses the main directory, the file name (without the file extension), and the configured arguments within the URL. If you select this option, you are prompted for the arguments that you want included in the page name. Within the dialog box, multiple arguments should be separated with an ampersand (&) character. For example, if the frmAction parameter has been defined, the URL shown in Figure 7–4 will result in the page name myshop » shop » NL index frmAction=buy.
 - **Header in request**: specifies that page naming uses a specified header within the client request. Not that only ASCII characters are allowed in the header name (and not special characters such as ":").
 - **XPath in request**: specifies that pages are identified on the basis of an XPath expression applied to the client request. For more information on the use of XPath expressions, see Appendix F, "Working with XPath Queries".
 - XPath in JSON request: specifies that pages are identified on the basis of an XPath expression applied to the JSON client request. For more information on the use of XPath expressions for JSON requests, see Section F.6, "XPath on JSON Content".
 - HTTP Method and URL: page naming is based on the HTTP Method and the complete domain and URL as it appears in the visitor browser location bar. This enables support for REST (REpresentational State Transfer) style applications. This naming scheme option will report the HTTP Method and complete URL space separated. After creating your application definition, select the naming scheme in the application overview to define URL ruling and use Translation lists.

If you select any of the above options, see Section 7.3.4, "Using Advanced Settings to Control the Handling of Pages and Objects" for further information about their use.

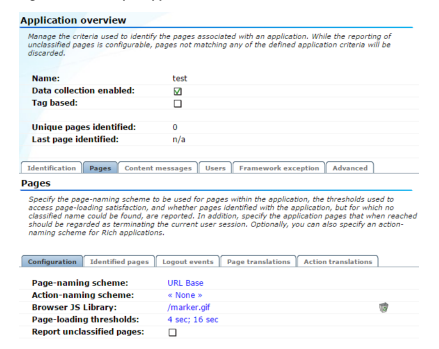
Figure 7-4 URL Structure

http://www.myshop.nl/shop/NL/index.php ? frmAction=buy item=toaster Directory File name Arguments

- **Server response**: specifies that pages are identified on the basis of the server response. The following options are available:
 - **Header in response**: specifies that pages are identified on the basis of a specified header within the server response.
 - **XPath** in response: specifies that pages are identified on the basis of an XPath expression applied to the server response. For more information on the use of XPath expressions, see Appendix F, "Working with XPath Queries".
 - **XPath in JSON response**: specifies that pages are identified on the basis of an XPath expression applied to the JSON server response. For more information on the use of XPath expressions, see Section F.6, "XPath on JSON Content".
- **Manual:** specifies that the application pages will be manually defined rather than through automatic detection. Note that if you select this option, all pages associated with the application that you want monitored must be manually defined. See Section 7.3.20, "Manually Identifying Pages" for information on manual page definition. This is the default option.

When ready, click **Finish**. The application definition you have specified is displayed. An example is shown in Figure 7–5.

Figure 7–5 Example Application Overview



This overview provides a summary of the defined application. This includes the application's name, the number of unique pages that have so far been matched to it, and the date of the most recent page identified for it. Note that if no page has been identified for the application in the last three days, a warning icon is displayed to indicate that the application is not currently functioning.

If you created a tag based application, you must define an Browser JS Library as described in Section 7.3.1, "Defining Browser JS Library Settings".

An application is enabled as soon as it is created. This means any traffic matching the setup criteria is recorded. Whenever the **Data collection enabled** box is unchecked, traffic rules are applied as if this application is not present. Existing data remains present, and the application can be re-enabled at any time.

The tabs in the lower part of the screen provides information about specific aspects of the application. For example, The **Identification** section summarizes the filter criteria currently defined for the application, while the **Pages** section specifies the the page-naming scheme to be used, the report unclassified pages setting, the page-loading satisfaction threshold, and the pages so far identified as belonging to the application. Each of these sections are described in more detail in the following sections.

Note: When an application is deleted, both the configuration and all previously measured data is discarded. This action is irreversible.

Note: If you create a tag based application using a page naming schemed that is not URL based and later edit that application to make it non-tag based (unticking the **Tag based application** checkbox), it is converted to an equivalent page naming scheme. For example, a HTML Title (Browser JS Library) scheme becomes HTML Title.

If you tick the **Tag based application** checkbox for an application that was previously non-tag based and used a page naming scheme that was not URL based, the naming scheme is converted to **Oracle** (Browser JS Library) and all ruling is removed.

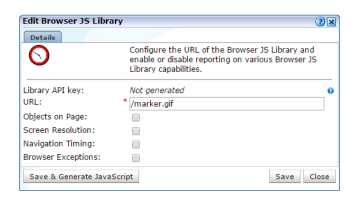
7.3.1 Defining Browser JS Library Settings

If you created a tag based application, you must define a Browser JS Library, that is a URL served by the application that acts as the tag that is monitored.

To specify the Browser JS Library used by your applications or suites, do the following:

- Select Configuration, and then Applications or Suites. Select the required application or suite to view its overview. An example is shown in Figure 7–1. Click the **Pages** tab and then the **Configuration** tab.
- 2. Click the **Browser JS Library** setting. The dialog shown in Figure 7–6 appears.

Figure 7–6 Edit Browser JS Library Dialog



- **3.** RUEI creates a library API key that is unique for the application. If you need to modify that key, refer to the Maintaining the System chapter of the RUEI Administrator's Guide.
- 4. Specify the URL of the requested object and optionally enable options to record the number of objects on your page and/or screen resolution. To browse data relating to screen resolution, select Browse data, then select User flow completion or **All sessions**. You can then browse data relating to **Client Screen Resolution**. If you select the Browser Exception option, all javascript errors are sent to RUEI. To later check on those errors, select **Browse data**, then select **Browser Exceptions**. To check browser hits, select All pages, then Application Hits and Browser Hits. Specify an absolute path in the URL field without wildcards. If the application you are monitoring is hosted on a separate domain, specify a full URI including scheme, for example http://myhost.com/images/marker.gif.

Note: If you are defining a tag based application, the Browser JS Library URL must refer to a file with an extension that is defined as a forced object as described in Section 12.16, "Controlling the Reporting of Objects as Pages".

Select the **Navigation Timing** option if you require reporting on timing relating to browser navigation. See Section 12.19, "Optimizing Page Download and Browser Time Reporting" for more information on how navigation timing is reported.

- Click **Generate JavaScript** and download the JavaScript code, and include it in the required application pages by making the following changes to your application pages:
 - Add the following line between the <head> and </head> tags:

```
<script type="text/javascript" src="ruei_library.js"></script>
```

Note that the above example assumes that the JavaScript library is in the same webserver path as the page itself.

Add the following to the <body onLoad> tag or suitable location where the page has finished rendering:

```
<body onLoad="oraInfo.sendPageLoad();">
```

In previous releases of RUEI, the following HTML was recommended. This code continues to be supported:

```
<body onLoad="oraInfo.sendData();">
```

If you selected "Oracle (Browser JS Library)" as the Page Naming scheme for the application as described in Section 7.3, "Defining Applications", you must also set the oraInfo.page property as described below.

Note that the use of wildcard characters is not supported for security reasons.

For applications and suites using network data monitoring, the default is that no Browser JS Library is configured and if you do not define one, page browser times will be reported as zero. In addition, page loading/reading time analysis will also be less accurate because the reported page load times will not include page browser times. If pages are being requested from a CDN server (such as Akamai), use of the OnLoad event includes the render time of objects served through the CDN.

Tag Library Properties

If you created a tag based application, RUEI automatically reports the page title using the reserved tag library property, oraInfo.title.

In addition, the following properties that can be specified using javascript code:

Table 7-1 Tag Properties

Name	Default	Explanation
oraInfo.url	document.location.href	The value RUEI reports as page url.
oraInfo.page		The value RUEI reports as page name.
oraInfo.pagegroup		The value RUEI reports as page group.
oraInfo.action		The value RUEI reports as action.
oraInfo.user		The value RUEI reports as user.

For example:

```
<script type="text/javascript" src="ruei_library.js"></script>
<script type="text/javascript">
oraInfo.page = 'homepage';
oraInfo.action = 'view';
</script>
```

Monitoring Page Clicks Using the Tag Library

If you created a tag based application, you can monitor page clicks using the onclick oraInfo.sendAction property. For example, the following code reports an when a user clicks on the "Click here" link:

```
<a href="#" onclick="oraInfo.sendAction('clickAction');"> Click here</a>
```

Manual deployment of Browser JS Library link

As alternative to step 4 in Section 7.3.1, "Defining Browser JS Library Settings", you can also create a request to the specified marker object yourself. When enabled, RUEI will detect this request and records the start time of this request as being the browser time. Note that specified URL search pattern must correspond to that in the triggered request.

For example:

```
onLoad="m=new Image(); m.src='http://myhost.com/marker.gif?apikey=yourAPIkey&' +
new Date().getTime();"
```

where yourAPIkey is the API key for the Browser JS Library and a timestamp is included as an argument to prevent browser caching. Note that the event can be included in the BODY part of the HTML page, or any other required location (such as within a Flash program).

The above example does not include browser exceptions, navigation timing, object count, and screen resolution. You should use the JavaScript library if you want to include those.

Using Custom Dimensions with the Browser JS Library

If you create a Custom tag (Browser JS Library) dimension as described in Section 3.12, "Working With Custom Dimensions", you can set properties relating to those dimensions. For example, if you created a three level dimension, consisting of levels product, group and vendor, then you could include the following code to set properties for a page:

```
<script type="text/javascript" src="ruei_library.js"></script>
<script type="text/javascript">
oraInfo.product = 'x9991';
oraInfo.group = 'Servers';
oraInfo.vendor = 'Oracle';
</script>
```

After creating this three level dimension, RUEI collects data that you can later browse and use in reports as described in Section 3.12, "Working With Custom Dimensions."

Supported Browsers

The Browser JS Library works on modern browsers that support W3C timings, for example IE9+, Firefox 34+, Chrome 31+, Safari 8+, Opera 26+. However, Internet Explorer 8 is not supported.

7.3.2 Applying Page Naming Translations

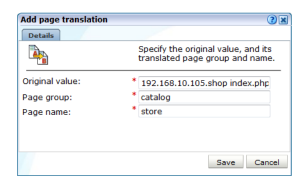
In addition to the defined page-naming scheme described in Section 7.1, "Naming Pages", the reporting of application pages can also be modified through the use of page translations. These allow you to specify transformations that should be made to a page's reported *page-group* » *page-name* specification.

Defining Page Translations

To define page translations, do the following:

- Select Configuration, then Applications, then Applications, and select the required application. The application overview (similar to the one shown in Figure 7–5) appears.
- Click the **Pages** tab, and then the **Page translations** tab. The currently defined page translations are displayed. Click **Add new translation** to define a new translation, or click an existing one to modify it. The dialog shown in Figure 7–7 appears.

Figure 7–7 Add Page Translation Dialog



Specify the original page identification, and group and name that should be reported for it. Note that the original value must be specified in the format *group* | *name*. When ready, click **Save**.

Moving Page Translations Between Environments

It is recommended that page translations are developed at the same time as the application itself. This is best achieved by having RUEI monitor the application under development, and refining its defined page translations based on the obtained results.

Once ready for deployment, the application is then moved to a production environment. If that new environment is monitored by a different RUEI installation, you do not need to manually re-create the application's page translations. Instead, you can use the download facility to obtain a copy of its latest definitions, and then upload the generated file for use by the new RUEI installation.

To upload a file containing a list of predefined page translations, do the following:

After selecting the required application, click the **Pages** tab. Click **Upload list**. The dialog shown in Figure 7–8 appears.

Figure 7-8 Upload Page Transactions



Use the **Browse** button to locate and specify the name of the page translation file. The uploaded file must have the extension .txt. Optionally, use the **File encoding** menu to specify the file's character encoding. For more information on international character set support, see Appendix G, "Working with National Language Support". Note that in the case of duplicate page translations, the latest translation is used. The file may only contain one translation per line, with page group and page name tab separated. When ready, click **Merge**.

To download the currently defined page translations, click **Download list**. Depending on how your browser is configured, you are either prompted to specify the location to which the file should be saved, or it is immediately saved to the defined default location.

7.3.3 Applying Action Translations

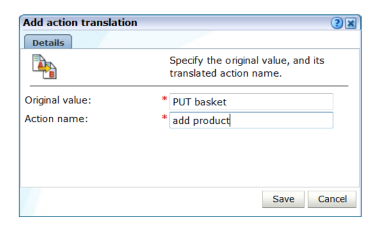
If you are using an action-naming scheme as described in Section 7.3.23, "Defining Action-Naming Schemes" for example HTTP Method and URL, you can associate that scheme, for example a specified HTTP Method and URL, with an action translation.

Defining Action Translations

To define action translations, do the following:

- Select Configuration, then Applications, then Applications, and select the required application. The application overview (similar to the one shown in Figure 7–5) appears.
- 2. Click the Pages tab, and then the Action translations tab. The currently defined action translations are displayed. Click **Add new translation** to define a new translation, or click an existing one to modify it. The dialog shown in Figure 7–7 appears.

Figure 7-9 Add Action Translation Dialog

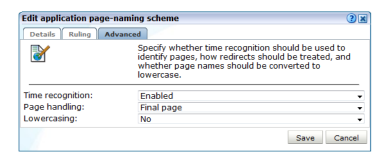


Specify the original value and the action you would like to associate with that value. When ready, click Save.

7.3.4 Using Advanced Settings to Control the Handling of Pages and Objects

If you selected the HTML title or any of the client request page-naming schemes (such as URL base), the Advanced tab within the page naming scheme allows you to refine the operation of these schemes. In the case of the HTML title scheme, the dialog shown in Figure 7–10 appears.

Figure 7-10 Edit Application Page-Naming Scheme Dialog



Time Recognition

You can use the Time recognition menu to control whether non-forced objects are used to identify the page. Consider the example shown in Figure 7–11.

home.jsp sub.jsp down.isp cam.dif menu.js char.png serv.gif clockgif Forced objects (images, .js)

Figure 7-11 Time-Based Recognition

In this case, there are three non-forced objects (home.jsp, sub.jsp, and down.jsp) that could potentially be used for page identification.

If the enabled option (the default) is specified for the Time recognition menu, only the first object (home.jsp) would be identified as a page, and all hits after it will be considered objects until no more hits are detected within one second after the last object hit. However, if disabled, each of the three non-forced objects (such as jsp) would be identified as separate pages, regardless of detection time. For further information on forced objects, see Section 12.16, "Controlling the Reporting of Objects as Pages".

Controlling Case Sensitivity

The Lowercasing menu within the Advanced tab allows you to specify whether page names should be converted to lowercase. The available options are shown in Table 7–2.

Table 7–2 Case Controlling Options

Option	Explanation
No	Specifies that the original casing of page names is preserved. This is the default.

Table 7-2 (Cont.) Case Controlling Options

Option	Explanation
Before ruling	Specifies that reported page names for the selected application, suite, or service are converted to lowercase <i>before</i> applying all rules defined under the Ruling tab. The test input and search expressions should be supplied in lower case
After ruling	Specifies that reported page names for the selected application, suite, or service are converted to lowercase <i>after</i> applying all rules defined under the Ruling tab.

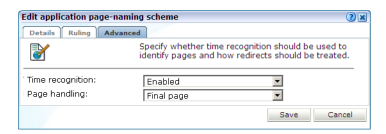
Sub-Header Fallback

If you selected the HTML title page-naming scheme, the text found within the page's <title> tag is used to identify the page. Potentially, if not found, you may want the sub-headings <H1>, <H2>, and <H3> to be used. Therefore, you can use the **sub-header fallback** menu to control this facility. By default, the sub-headers are not used (Disabled).

Redirect handling

If you selected any of the client request-based schemes (such as URL base), and click the **Advanced** tab, the dialog shown in Figure 7–12 appears.

Figure 7–12 Edit Application Page-Naming Scheme



You can use the Page handling menu to specify how redirects within a URL should be handled. The options shown in Table 7–3 are available.

Table 7-3 Page-Handling Options

Setting	Description
Final page	Specifies that only the final page URL should be used to determine the page name. This is the default.
Redirect naming	Specifies that the page should be identified using the information available from the redirect in front of the final page. If not available, the final page's information is used.
Redirect becomes page	Specifies that the redirect will become the actual identified page. Note that the first redirect is used for page creation, and all subsequent redirects become objects on the created page. It is strongly recommended that you only select this option if you clearly understand its consequences for application reporting.

Note: Be aware that the Full session replay facility (described in Section 4.1, "Introduction to Session Diagnostics") and error reporting may not function correctly if page names have been derived from redirects.

7.3.5 Using the Ruling Facility

Each application definition requires you to specify the page-naming and user identification schemes to be used. Optionally, you can also specify content messages that should be reported when they appear within specific application pages. Each of these definitions can be extended through the use of the ruling facility. This allows you to specify additional matching rules that should be used to refine the selected page-naming scheme, user identification scheme, or message specification.

When using the ruling facility for page-naming, be aware that only matching URLs are reported upon. When a URL does not match, it is disregarded altogether. Note that the ruling facility is only available for automatic (not manual) page-naming schemes and XPath-based (not literal) content messages.

Recommended Usage

Because of the complex nature of ruling, it is recommended this facility is only used by users with a sound understanding of the selected application's appropriate scheme or message structure. For example, in the case of a URL-based page-naming scheme, the selected application's underlying URL structure should be clearly understood.

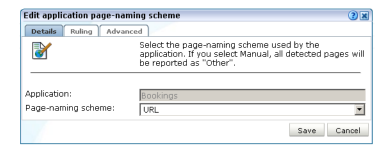
Note: When the "Before ruling" setting is applied in the lowercasing option, the test input and search expressions should be supplied in lower case.

Defining Rules

To specify the use of ruling for an application, do the following:

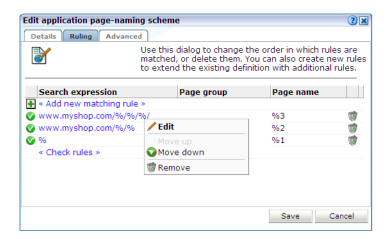
- 1. Select **Configuration**, and then either **Applications** . Click the required application to view its overview. Examples are shown in Figure 7–1 and Figure 10–4.
- 2. Depending on the required use for the ruling, click the page-naming scheme (within the **Pages** tab), the appropriate user-identification scheme (within the Users tab), or the appropriate content message specification (within the Content messages tab). A dialog similar to the one shown in Figure 7–13 appears.

Figure 7–13 Edit Application Page-Naming Scheme Dialog



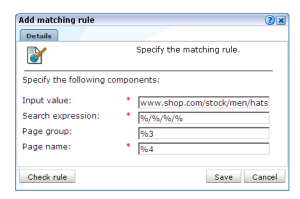
3. Click the **Ruling** tab to specify the rules to be used, and the order in which they should be evaluated. The dialog shown in Figure 7–14 appears.

Figure 7-14 Ruling Tab



Use this dialog to define new rules or delete existing ones. You can also use the context menu under each rule to modify the order in which they are applied. Click the Add new matching rule item to define new matching rules. A dialog similar to the one shown in Figure 7–15 appears.

Figure 7-15 Add Matching Rule



- Specify the following components for the rule:
 - **Input value**: specifies the structure of the expected scheme (such as URL or page tagging) or message specification. Essentially, it provides a template for interpreting the received scheme or specification.
 - Search expression: specifies a definition of the scheme or specification that should be matched. Typically, this is expressed in terms of required parameters or components, and the sequences that should comprise them.
 - **Page group**: specifies how the page group is identified from the received page-naming scheme. Note if this is not specified, the page group is left empty. This field is only available for page-naming rules.
 - User ID/Page Name/Content message: specifies how the page name, user ID, or content message is identified from the received scheme or specification.

- **Client browser / Client browser version**: specifies how the client browser / browser version is identified from the received user agent string.
- After specifying the rule's components, you can click the **Check rule** button to verify that the defined rule is consistent with the specified validation value. Note that the result window can be expanded in order to view a summary of the matched placeholders. An example is shown in Figure 7–16.

Figure 7-16 Example Rule Check Dialog



When ready, click **Save**. You are returned to the dialog shown in Figure 7–14.

After defining all required rules, you can click **Check rules** to verify all defined rules against their validation values. Each validation value should be relevant to its corresponding rule. After verification, the icon shown beside each rule indicates its status. For rules that were not successfully verified, additional information is available via a mouseover or hover box. Consider the example shown in Figure 7–17.

Figure 7-17 Example Ruling Verification



The first rule is consistent with its defined validation value, and is successfully verified. However, the second rule is extremely generic, and you are warned that multiple validation rules could match this rule. In fact, it is so generic that no subsequent rule could be applied because its associated validation value has already been successfully applied. That is, the third rule will never be reached. That is why an error is reported on the third rule, and not the second. However, if the second rule was moved down to become the last rule, then the three rules would be successfully verified.

Although it is possible to save ruling definitions with reported errors, it is *strongly* recommended that you resolve any issues before saving a ruling definition. When ready, click Save. Any changes you make to a ruling definition take effect within five minutes.

Ruling for URL Matching

Be aware that URL matching is case sensitive, and URLs (after matching) are converted to lower case. Matched slashes are replaced by spaces in the page name after ruling.

In addition, it is recommended that only the "URL" page-naming scheme is used when performing ruling based on URL structures. This is because other URL-based naming schemes perform some form of initial formatting.

Ruling for User Identification

The use of ruling for user identification is equivalent to that for page naming, except that you specify how the user ID is identified from the selected scheme, and page group identification is not supported. Consider the following case. The specified user-identification scheme is based on cookies, and each cookie has the following structure:

```
ORA_UCM_INFO=5~DVJ88287~John~Doe~john.doe@myshop.com~USA~en~33~44~5~~1;
```

You want user identification to be based only on the E-mail address portion of the cookie. In this case, you could specify the following:

```
Search expression: %\~%\~%\~%\~%\~%
```

User ID: %5

The validation value could be specified using the example cookie shown above, or some other example cookie with the same structure.

Ruling for Client Browser

The use of ruling for client browser allows you to separate mobile App based traffic from browser traffic. For example, a mobile application may access your web pages using the user agent 'MyApp/Shopping/v1.3', you can use rules to allow that mobile application to be reported as 'Shopping' and client version as 'Shopping 1.3'.

Input value: MyApp/Shopping/v1.3

Search expression: %/%/v%

Client browser: %2

Client browser version: %2~%3

Identifying Page Groups Within Rules

When using the ruling facility with a page-naming scheme whose source includes a page group, you should ensure that the group value is correctly identified. In the case of a URL page-naming scheme (except for "URL") whose source is myhost.com/myshop/menswear/catalog/basket.jsp, it is internally converted to the structure myshop\%7Cmenswear/catalog. This then needs to be transformed for correct reporting as follows:

Input value: myshop | menswear/catalog

Search expression: % | % / %

Page group: %1 Page name: %2

In the search expression, the pipe character (|) separator between group and page name does not need to be encoded. Note that the slash characters within URL structures can be used in ruling. Matched slashes are replaced by spaces in the reported groups and names after ruling.

Search Constructions

In addition to the use of parameters, the elements shown in Table 7–4 can also be used in URL matching rules.

Table 7-4 **Advanced Search Constructions**

Usage	Description
%	Match zero or more characters and fill one placeholder. Allowed placeholders are %1 - %9.
%[!]	Find one value corresponding to any of the supplied name(s) in the URL argument, and fill one each for the original and matched placeholders.
%[&]	Find all values corresponding to the supplied name(s) in the URL argument, and fill one parameter placeholder for the original and specified number of placeholders.
% []	Find zero or more values corresponding to the supplied name(s) in the URL argument, and fill one placeholder for the original and specified number of placeholders.
%[c#]	Find the specified number of characters.
%[d]	Find directory path of the URL, and fill one placeholder.
%[f]	Find file name path of the URL without the file extension, and fill one placeholder.
%[h]	Find domain part of URL, and fill three placeholders (for example, a.b.name.co.uk would be matched as %1=a.b, %2=name, and %3=co.uk).
%[t]	Match until one of the following characters is matched, and fill one placeholder.
%[t^]	Match until a character is found that does not match the specified list of characters.
%[^name=value]	Match if the supplied <i>name</i> and <i>value</i> pair are found in the URL argument. Fills one parameter placeholder.

Note that special characters (%, \, |, !, and ~) must be preceded with a backslash if they should be interpreted literally. For example, \% specifies a literal % character, rather than a parameter. In addition, special characters after the % character (^, &, [, and]) also need to be escaped. Be aware that a maximum of nine placeholders can be specified.

Matching Multiple URL Parameters

If you want to match multiple URL parameters, it is strongly recommended that they are defined within one set of square brackets. For example, %[!parm1!parm2]. Note that while it is possible to specify %[!parm1]%[!parm2], be aware that it will only match the specified arguments if they appear in the same order in which they are defined. Consider the string /example/path/file.html. The possible matching schemes are shown in Table 7–5.

Table 7–5 Matching Multiple URL Parameters

Definition	Matched Results
%[f]%	<pre>%1 = /example/path/file %2 = .html</pre>
%[d]%[f]%	<pre>%1 = /example/path/ %2 = file %3 = .html</pre>

Examples

Search value: %[h]/%/%/%/%?%

```
Page group: %6 (electronics)
Page name: %7 (tv821)
URL (for checking):
www.mydomain.co.uk/shop/catalog/electronics/tv821?params=all
Search value: %[h]/%[&shop_cat]
Page group: %2 (pcShop)
page name: %5 (Cables)
URL (for checking): www.pcShop.com/home/applications/catalog?cust_
id=123&shop_cat=Cables
Search value: %[h]/cart:%[c9]/articleid:%[c9]/%
Page group: %4 (00000ABCD)
Page name: %5 (000018201)
URL (for checking):
www.myshop.com/cart:00000ABCD/articleid:000018201/shop.jsp?params=all
```

7.3.6 Reporting Unclassified Pages

By default, pages that have been identified as belonging to an application through its URL definition, but for which no classified name has been found, are discarded and not reported. However, if you want these unclassified pages to be reported in Data Browser groups, use the Report unclassified pages check box within the Pages section of the application overview shown in Figure 7–18.

Figure 7–18 Application Page Configuration Section



Because page identification is a time-based activity, it is possible that references to objects not booked as objects are incorrectly identified as unclassified pages. For this reason, it is recommended that you only enable the reporting of unclassified pages for testing purposes. Thereafter, you can disable it again, and define the identified problems pages manually. Note unclassified pages are reported in the appropriate Data Browser group under the category "other".

7.3.7 Reporting Service Test Beacon Traffic

Note that monitored service tests can also be converted into RUEI user flows. This is fully described in Section 9.8, "Converting Service Test Sessions into User Flows".

You can use the **Report service test traffic** check box within the **Advanced** section to specify whether service test traffic configured within Oracle Enterprise Manager for a selected application should be reported within RUEI. By default, reporting is disabled. For further information on the use of this facility, see Section 7.6, "Reporting Service Test Traffic".

When enabled, the Service tests group provides information about monitored service test beacon traffic. Its structure is described in Table V-1.

7.3.8 Obtaining the Client IP Address

When reporting on user visits, the client IP address is, by default, fetched from the IP packet. However, when the RUEI system is placed in front of a NAT device, it may be more useful for the client IP address to be obtained from a specific HTTP request header. This is fully explained in Appendix Q, "Monitoring NATed Traffic".

7.3.9 Automatic Page Naming Assignment

As explained earlier, each page within RUEI has the form *application* » *group* » *name*. Automatically detected pages are assigned their group and page names based on the directory structure within the URL. The first directory in the URL is assigned to the group name, and the remaining sub-directories are assigned to the page name. Note that the domain part is not used in the assigned name. Note this only applies to applications defined with the URL base, directory, or full page-naming schemes.

For example, the page URL http://MyShop.nl/catalog/menswear/sale.html for the application "Clothing" would generate the RUEI page name Clothing » catalog » menswear sale. Note that slashes within the directory structure are converted to spaces.

If there are no sub-directories in the URL, then the default group "home" is assigned to the page. For example, the URL http://MyShop.nl/sale.html in the application Clothing is assigned the page name clothing » home » sale.

7.3.10 Refining Your Application Definitions

Once you have defined your application, you can modify its associated page-naming scheme by clicking it and selecting a new scheme, as described earlier in this section.

Within the Identification section, you can click Add new filter to specify additional filters for the pages that should be associated with the application. You can also modify an existing filter definition by clicking it. In each case, you can select from the same filters as shown in Figure 7–2. The application overview is updated to reflect your additions or modifications.

7.3.11 Specifying Page Loading Satisfaction

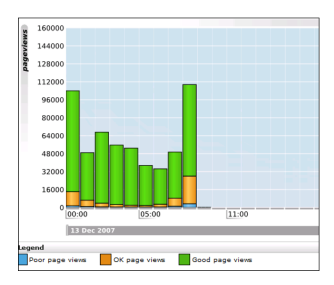
In order to assess the user's experience when viewing application pages in a session, RUEI assigns a satisfaction level for each page. These are shown in Table 7–6.

Table 7-6 Page Loading Satisfaction Levels

Level	Description
Good	The page loads in the user browser within the satisfied page loading threshold period. By default, this is four seconds.
OK	The page loads in the user browser within the OK threshold period. By default, this is 16 seconds.
Poor	The page takes longer than the poor threshold to load.

An example page load satisfaction report is shown in Figure 7–19.

Figure 7–19 Page-Load Satisifaction Report



As stated above, this assessment is based on thresholds within which pages would normally be expected to load. These thresholds can be modified to fine tune the reported page load satisfaction. Do the following:

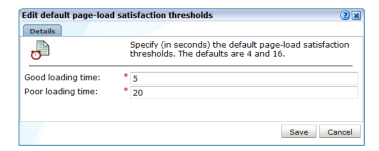
1. Select the required application, click the Pages section, and click the Default setting. The dialog shown in Figure 7–20 appears.

Edit page-load satisfaction thresholds ?≭ Details Specify (in seconds) the page-load satisfaction thresholds. The defaults are 4 and 16. Optionally, define exceptions to these thresholds. Definition ₽ ₽ ♣ Add exception Application/Page name = Booking » Download catalog 45 90 📸 20 60 👘 Application/Page name = Booking » Route planner 4 18 These thresholds are used to assess the user's experience when viewing application pages, and assigning a satisfaction level (Good, OK, or Poor) to each page within a session. Save Cancel

Figure 7–20 Edit Page-Load Satisfaction Thresholds Dialog

Click the **Default** item. The dialog shown in Figure 7–21 appears.

Figure 7–21 Edit Default Page-Load Satisfaction Thresholds Dialog



- Specify the thresholds (in seconds) that should be used when assessing page-loading satisfaction. These thresholds are explained in Table 7–3. The defaults are 4 and 16 seconds. Note that defined thresholds must be in the range 0.001 - 86400 (that is, a day). When ready, click **Save**. You are returned to the dialog shown in Figure 7–20.
- Optionally, click **Add exception** to specify a situation in which different (from the default) page-loading thresholds should be used to assess the user's experience. This facility is extremely useful when particular user actions would normally be expected to take significantly longer to perform than other application actions. For example, in the case of downloads or complex database queries. The dialog shown in Figure 7–22 appears.

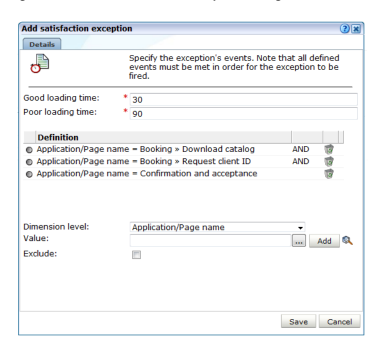


Figure 7–22 Add Satisfaction Exception Dialog

- 5. Specify the page-load thresholds that should be used to assess the pages and user actions within the defined exception.
- **6.** Specify the events that must be met for the exception to be considered reached. Note that all defined events must be met for the exception to be considered fired. For each event, use the **Dimension level** and **Value** menus to select the dimension that should be checked, and the value that it must hold. Note that if the required value is not available within the Value menu, you can click the Search icon beside it to locate it.
 - Optionally, you can use the **Exclude** check box to specify that the defined dimension level=value pair should be negatively applied. That is, the event should be regarded as achieved if the defined event is *not* met. When ready, click **Add**. The new event is added to the exception's definition. Note that a maximum of 10 events can be defined for an exception. When ready, click Save. You are returned to the dialog shown in Figure 7–20.
- Be aware that exceptions are resolved from top to bottom. If necessary, you can use the **Move up** and **Move down** options within an exception's context menu to change its position. Note that a maximum of 100 exceptions can be defined.

When ready, click **Save**. Any change you specify takes effect immediately.

Understanding how Page and Object-Loading Satisfaction are Reported

It is important to understand that while page-loading satisfaction is based on the time required for a page to load in the user's browser, object-loading satisfaction is based on an object's total end-to-end time. Note that object-loading satisfaction uses the default application page-loading thresholds, and ignores any defined exceptions.

As explained in Section 3.2.2, "Problem Analysis Groups", any object with an end-to-end time of less than two seconds is not considered a slow URL. If greater than two seconds, its URL-loading satisfaction is based on the default application page-loading thresholds, and ignores any defined exceptions.

7.3.12 Defining Logout Events

It is important to understand that RUEI does not automatically regard a user logging out of an application as the end of a session. Instead, the end of a user session is determined when the session idle timeout (by default, 60 minutes) is reached. This means that if an application does not terminate a user's session when they logout, and the user logs on again to the application, RUEI is unable to detect the application logout, and reports the two application sessions as part of the same user session.

If this does not meet your reporting requirements, you can define the application events that, if reached, will automatically be regarded as the end of the current user session. Typically, these will be logout pages and events. Any subsequent user actions will then be regarded and reported as part of a new user session.

To define application logout events:

- Select Configuration, Applications, Applications or Suites, and select the required application. The application overview (similar to the one shown in Figure 7–5) appears.
- Click the **Pages** tab, and then the **Logout Events** tab. The currently defined logout events are listed. Click **Add new event**. Alternatively, click an existing definition to edit it. The dialog shown in Figure 7–23 appears.

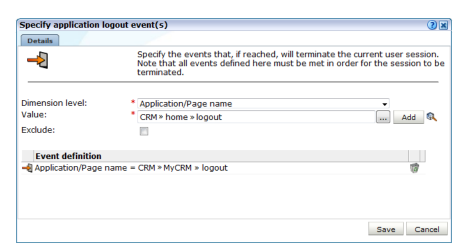


Figure 7–23 Specify Application Logout Event(s) Dialog

Specify a dimension level=value pair for each required event condition. Optionally, you can use the **Exclude** check box to specify that the pair should be negatively applied. That is, the event should be regarded as achieved if the defined condition is not met. When ready, click Add. Note that while only one defined event needs to be achieved in order for the session to be regarded as terminated, all conditions within with an event must be met for it to be considered achieved. When ready, click Save.

7.3.13 Trapping Application Content Messages

Sometimes you want to detect strings that appear within pages, and have them reported as either application notifications (such as "Order processed successfully") or as application errors (such as "Network connection to server failed").

Content Messages vs System Errors and Page Content Checks

These content messages differ from system errors (such as web server or network errors) in that they are based on page content, rather than a return code, and are specific to a selected application.

Note that *all* pages within the selected application are searched for the specified message string. It is not possible to limit the search to specific pages, as it is with page content checks (described in Section 7.3.19, "Specifying Page Content Checks").

Application content and page content messages are page-based. In the case of services, they are call (that is, hit) specific. Therefore, they are only reported in page-based groups, and not diagnostics groups (which are URL-based).

Reporting of Content Messages

Individual content messages can be specified as notifications or errors. In either case, they are reported via the Page delivery dimension.

Displayed page texts that match your specified notification strings are reported with the page content result "notification string: notification search string", while errors are reported as "error string: error search string". An example of a content error report is shown in Figure 7–24.

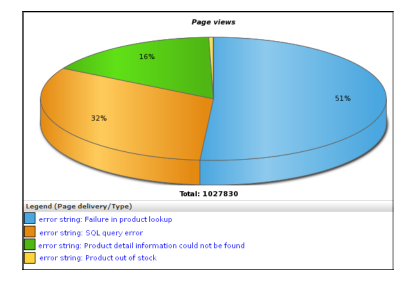


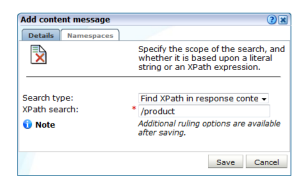
Figure 7–24 Functional Error Analysis

Defining Content Messages

To define a content message string, do the following:

- 1. Select Configuration, then Applications, Suites, or Services, and select the required application. The Application overview (similar to the one shown in Figure 7–5) appears.
- 2. Click the **Content messages** tab, and then the **Content messages** tab. The currently defined content messages are displayed. Click **Add new content message** to define a new message, or click an existing one to modify it. The dialog shown in Figure 7–25 appears.

Figure 7–25 Add Content Message



Use the Search type menu to specify the scope of the search. The search location can be one of request header, reply header, request content, reply content, or URL. The search type is either XPath or literal. For more information about the use of XPath queries, see Appendix F, "Working with XPath Queries".

If you specify a request or response header, you can choose to specify the header that should be searched. If you choose to leave this field blank, it will be filled automatically with the full header content.

If you specify a URL, you can choose to specify a URL argument, which will be reported additionally to the URL part.

Note that the use of wildcards is not supported and all specified characters are treated as literals.

When ready, click **Save**. Any changes you make will take effect within five minutes. Note that after creating an XPath-based or header content message, you can use the ruling facility to refine the message's specification. This is fully described in Section 7.3.5, "Using the Ruling Facility".

Importing Lists of Content Messages

Instead of separately defining each message that you want to be monitored, you can import a file containing a list of predefined application messages. Do the following:

After selecting the required application or suite, click the **Message specifications** tab. Click **Upload list**. The dialog shown in Figure 7–26 appears.

Figure 7-26 Upload Content Messages Dialog



Use the **Browse** button to locate and select the required file. Optionally, use the File encoding menu to specify the file's character encoding. For more information on international character set support, see Appendix G, "Working with National Language Support". If an unsupported encoding is encountered, or the transcoding fails, an error is reported.

The uploaded file must contain one message per line, and there should be no blank lines in the file. Be aware that these messages will be regarded as literal strings to be searched for in the response content. When ready, click Merge.

7.3.13.1 Defining Translations for Content Messages

Optionally, you can also define a set of translations for each unique message string. For example, you could define the translations for the Oracle database messages shown in Table 7–7.

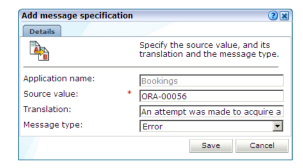
Table 7–7 Example Message String Translations

String	Translation
ORA-00056	An attempt was made to acquire a DDL lock that is already locked.
ORA-00057	The number of temporary tables equals or exceeds the number of temporary table locks.
ORA-00058	DB_BLOCK_SIZE initialization parameter is wrong for the database being mounted.
ORA-00059	The value of the DB_FILES initialization parameter was exceeded.
ORA-00060	User flows deadlocked one another while waiting for resources.
ORA-00061	The shared instance being started is using DML locks, and the running instances are not, or vice-versa.
ORA-00062	The instance was started with DML_LOCKS = 0 , and the statement being executed needs a full-table lock (S, X, or SSX).
ORA-00063	The number of log files specified exceeded the maximum number of log files supported in this release.

To define a message translation, do the following:

After selecting the appropriate application or suite, click the **Content messages** tab, and then the **Message specifications** tab. The currently defined message translations are displayed. Click **Add new specification** to define a new translation, or click an existing one to modify it. The dialog shown in Figure 7–27 appears.

Figure 7–27 Add Message Specification Dialog



Specify the required source value and, optionally, a translation. When ready, click Save.

Use the **Message type** menu to specify whether the message should be reported as an error (default) or a notification. When ready, click Save.

In the example above, this would be reported as:

error code ORA-00056: An attempt was made to acquire a DDL lock that is already locked.

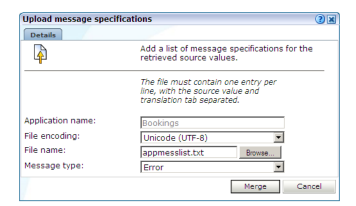
Note that when working with a large number of translations, you can use the **Search** field to quickly locate a required translation. The search facility uses partial matching. The use of wildcards is not supported, and all characters are treated as literals. When ready, click **Go**.

Importing Lists of Translations

Instead of separately defining each translation, you can import a file containing a list of translations. Do the following:

Click **Upload list**. The dialog shown in Figure 7–28 appears.

Figure 7–28 Upload Message Specifications Dialog



- **2.** Use the **Browse** button to locate and specify the name of the translation file. Note that in the case of duplicate message definitions, the latest definition is used. Optionally, use the **File encoding** menu to specify the file's character encoding. For more information on international character set support, see Appendix G, "Working with National Language Support". If an unsupported encoding is encountered, or the transcoding fails, an error is reported. The file may only contain one translation per line, with source values and translations tab separated.
- Use the **Message type** menu to specify whether the messages defined in the file should be reported as errors (default) or notifications. When ready, click Merge.

7.3.13.2 Appending Content Messages to Errors

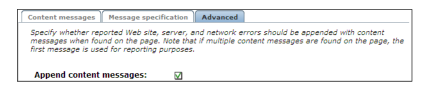
It can be extremely useful for content messages to be reported alongside non-content related errors (that is, web site, network, or server errors). This enables you to provide additional information about the context of the error in order to facilitate troubleshooting. However, this is not default reporting behavior.

As explained in Section 3.2.3, "Page Delivery Dimension", if a page experienced several types of errors (for example, both a server error and a network error), the page error is not reported multiple times. Instead, it is reported based on the following prioritization: web site, server, network, and content.

To specify that non-content related errors should be reported with additional explanations, do the following:

1. Select Configuration, then Applications, and select the required application. The Application overview (similar to the one shown in Figure 7–5) appears. Click the **Content messages** tab, and then the **Advanced** tab. The screen shown in Figure 7–29 appears.

Figure 7–29 Content Message Advanced Tab



2. Check the **Append content messages** check box to specify that if a defined content message is found on the page, this should be appended to the error when reported. By default, content messages are not appended. Note that if multiple content messages are found within the same page, the first message found on the page is used for reporting purposes.

An example of enhanced page delivery details is shown in Figure 7–30.

Figure 7–30 Example Additional Page Delivery Details



7.3.14 Defining User Identification

Within RUEI, newly created applications are automatically configured to have user identification based on the HTTP Authorization field and the Common Name (CN) portion of the SSL client certificate (when available). This is shown in Figure 7–31.

Figure 7-31 Application User Identification Scheme



However, you can also configure the application's user identification scheme in terms of URLs, cookies, request or response headers, XPath expressions, custom tag or responses, or OAM user tracking (see Section 11.1, "Monitoring OAM 10g-Based Traffic"). Note that the HTTP Authorization field has priority over other configured

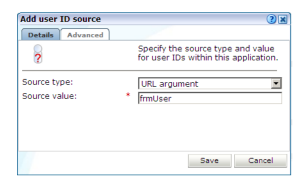
values, and that the SSL certificate is the fallback scheme. When the configured user ID does not match that found in the monitored traffic, the user ID is reported as "(no value)". For more information on the reporting of items with no value in RUEI, see Appendix E.

Configuring an Application's User Identification Scheme

To configure an application's user identification scheme, do the following:

- Select the required application, and click the **Users** section.
- Click **Add new source**. The dialog shown in Figure 7–32 appears.

Figure 7–32 Add New User ID Source Dialog



- 3. Use the Source type and Source value fields to specify the user identification mechanism. This can be specified in terms of a literal search string or an XPath expression. Be aware of the following:
 - In the case of a literal search string, you can specify whether the request or response header should be searched.
 - In the case of an XPath expression, you can specify whether the request or response should be searched. More information about using XPath queries is available in Appendix F, "Working with XPath Queries".
 - In the case of a cookie, you need to specify the name of the cookie. Note that if hashing is specified for the selected cookie, or as the default cookie masking action, the cookie's uniqueness is preserved, but not its original value. This is fully explained in Section 13.6, "Masking User Information".
 - In the case of a URL argument, the name of the argument must be specified.
 - In the case of OAM-based traffic, see Section 11.1, "Monitoring OAM 10g-Based Traffic" for more information.
 - In the case of a custom pattern, you must specify a start string and (optionally) an end string to delimit the searched content. Note that the use of wildcard characters is not supported, and all specified characters are treated as literals. In addition, besides any specified end string, the search will never extend beyond a new line.
 - In the case of a custom tag, you must specify the name in the *name=value* pair from which the user ID will be retrieved.
 - As explained earlier, if the HTTP-based authentication is specified, this takes priority over any other defined identification scheme. In addition, if the SSL client certificate is specified, this is the fallback scheme.

4. Click the **Advanced** tab. Use the **Lowercasing** menu to specify whether user names should be converted to lowercase and, if so, before or after applying the matching rules you can define after creation of the user identification definition.

When ready, click Save. Note that once your user identification scheme has been defined, you can use the ruling facility to refine their implementation. This is described in Section 7.3.5, "Using the Ruling Facility".

Note: You can check the effect your user identification definition has by viewing the XLS User Information report in the Clients category. For more information on reports, see Chapter 2, "Working With Reports".

National Language Support

See Appendix G, "Working with National Language Support" for a detailed discussion of the implications for identification when working with international character sets.

7.3.15 Defining Localization Sources

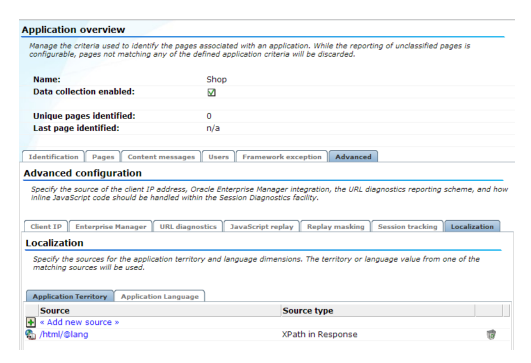
Newly created applications and services by default do not have localization sources configured. However, you can configure the application's localization (territory and language) sources in terms of URLs, cookies, request or response headers, XPath expressions, or custom tag or responses.

Configuring an Application's Localization Sources

To configure an application's localization sources, do the following:

- Select the required application, and click the **Advanced** section.
- Click the **Localization** section.
- **3.** Select either the **Application Territory** or the **Application Language** section.

Figure 7–33 Localization Configuration

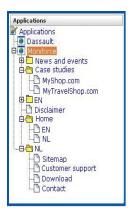


- Click **Add new source**.
- Use the **Source type** and **Source value** fields to specify the localization identification mechanism. Be aware of the following:
 - In the case of a literal search string, you can specify whether the request or response header should be searched.
 - In the case of an XPath expression, you can specify whether the request or response should be searched. More information about using XPath queries is available in Appendix F, "Working with XPath Queries".
 - In the case of a cookie, you need to specify the name of the cookie. Note that if hashing is specified for the selected cookie, or as the default cookie masking action, the cookie's uniqueness is preserved, but not its original value. This is fully explained in Section 13.6, "Masking User Information."
 - In the case of a URL argument, the name of the argument must be specified.
 - In the case of a custom pattern, you must specify a start string and (optionally) an end string to delimit the searched content. Note that the use of wildcard characters is not supported, and all specified characters are treated as literals.
 - Unless you specify an end of line string, the search will not extend beyond a new line.
 - In the case of a custom tag, you must specify the name in the name=value pair from which the user ID will be retrieved.
- **6.** Click the **Advanced** tab. Use the **Lowercasing** menu to specify whether values should be converted to lowercase and, if so, before or after applying the matching rules you can define after creation of the localization sources. When ready, click Save. Note that once your localization source has been defined, you can use the ruling facility to refine their implementation. This is described in Section 7.3.5, "Using the Ruling Facility."

7.3.16 Viewing the Application Page Structure

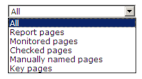
The structure of the pages detected for an application are shown in the application overview on the left-hand side of the window. An example is shown in Figure 7–34.

Figure 7–34 Example Application Page Structure



Potentially, an application could have a very large number of pages associated with it. Indeed, far too many to be easily readable in the structure shown in Figure 7–34. For this reason, the structure view is restricted to those pages that have some Point of Interest (POI) associated with them. This could include the fact that the page is featured in a report, is defined as a key page, is manually named, or is part of a monitored KPI. The **View** menu shown in Figure 7–35 allows you to control which type of pages are displayed in the structure overview.

Figure 7-35 View Menu



The options shown in Table 7–8 are available.

Table 7–8 View Menu Options

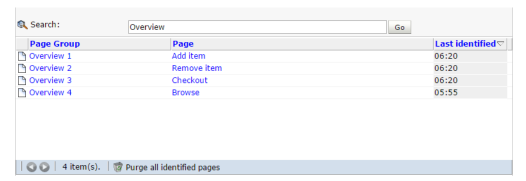
Options	Description
All	List all application pages.
Report pages	List only pages that have been specified as report filters (see Section 2.7, "Using Report Filters").
Checked pages	List only pages for which content checks have been defined (see Section 7.3.19, "Specifying Page Content Checks").
Manually named pages	List only pages that have been manually defined (see Section 7.3.20, "Manually Identifying Pages"").
Key pages	List only pages that have defined as key pages (see Section 7.3.18, "Tracking Page Usage").

7.3.17 Locating Page Details

By drilling down through the application page categories, you can locate specific pages. However, if you are working with an application with a large number of pages, it may be more convenient for you to use the page search facility. Do the following:

- Select the application you want to search. Select the **Pages** section, and click the **Identified pages** tab.
- Specify the search profile you want to use to locate the required page(s). Note that the search is restricted to the current application, and page names have the structure application » group » name. The search facility will try to match any search pattern you specify either as a full match or as a substring. Hence, the search pattern "home" would match occurrences of this string or any substring in the application, group, or page names. When ready, click Go. An example results listing is shown in Figure 7–36.

Figure 7-36 Page Search and Results



The search results are shown in the lower part of the dialog. Click a matched page to open it. Use the Backward and Forward buttons to scroll between multiple pages of results. In addition, you can use the View menu (described in Section 7.3.16, "Viewing the Application Page Structure") to limit the displayed list to a certain criteria, such as pages used in reports.

Note: The scope of the search includes both pages that have already been detected, and undetected pages that appear in reports and user flows.

If you want to remove all identified pages, select **Purge all identified pages** at the bottom of the window. This will reset the identified pages counter and the result list will be cleared.

7.3.18 Tracking Page Usage

Information about each page detected for an application is available through the page Analysis window. An example is shown in Figure 7–37.

Figure 7–37 Page Analysis Window



The following tabs are available within this window:

- **Identification**: specifies the page identification scheme (manual or automatic), and the conditions used to identify it.
- **Content check**: specifies if content search strings have been defined for the page. This is described in Section 7.3.19, "Specifying Page Content Checks".
- **Reporting**: lists the reports in which this page appears. Reports are described in Chapter 2, "Working With Reports."
- **Monitoring**: list the KPIs in which this page appears. See for more information about the procedure for defining KPIs.

7.3.18.1 Defining Key pages

Use the **Key page** check box in Figure 7–37 to define a page as a key page.

Key pages are monitored web pages that receive special attention. Typically, these are pages in which you have particular interest. For example, your organization's home page, or a series of pages in a user flow (such as placing an order). For these pages, additional information is recorded. This includes client information (such as the ISP, the country of origin, and so on), and the client browser information (such as operating system, browser version, and so on).

7.3.19 Specifying Page Content Checks

Sometimes you want to monitor a specific page for the occurrence of a specific text string. For example, your web application has an Order page, and at the end of a successful sale, the text string "Thank you for shopping with us" should appear on the page. You can define a page content check that looks for this string on the required page. Note that if the specified text string is not found on the page, the page view is reported as failed.

Reporting Page Content Checks

Note that *all* specified strings for a page must be found within a page view for it to be reported as successful. Otherwise, it is reported as a failed page view. In addition, be aware that content messages (described in Section 7.3.13, "Trapping Application Content Messages") are matched before page content checks. Therefore, a page view

could be reported as a notification (that is, successful), even though the page content checks would indicate that it should be reported as a failed page.

Defining Page Content Checks

To define a page content check, do the following:

- Select Configuration, then Applications, then Applications, and then select the required application page. The Page analysis window (shown in Figure 7–37) appears.
- Click the **Content check** tab, and click **Add check**. The dialog shown in Figure 7–38 appears.

Figure 7–38 Add Page Content Check



Specify whether the search should use a literal search string or an XPath expression, and whether the server response or client request should be searched. In the case of an XPath expression, you can also specify an exact value to search for in either the client and server response content. More information about using XPath queries is available in Appendix F, "Working with XPath Queries". When ready, click **Save**.

7.3.20 Manually Identifying Pages

In addition to identifying pages through applications, you can also define pages manually. Note that manually identified pages take precedence over pages identified automatically through applications. This facility is very useful in the case of sub pages that cannot be identified automatically, and to which you want to assign a different name. Manually identified pages are created by selecting an existing page to be the basis for the new page.

To manually identify pages, you can either define the new page from scratch, or use an existing page (automatically detected or manually defined) as the basis for the new page.

To define a page, do the following:

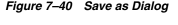
To define the page from scratch, select the required application, and click the **New** page button. To use an existing page as a basis for the new page, select the required application page, and click the **New page (based on current)** button. In either case, the dialog shown in Figure 7–39 appears.

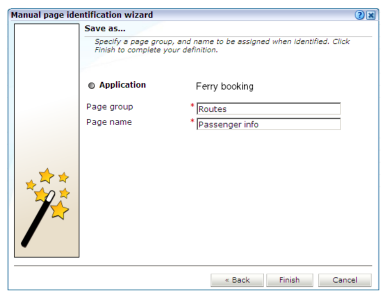


Figure 7–39 Manual Page Naming Wizard

Note: If the required page is not visible in the application overview for you to select, locate it using the Search button (described in Section 7.3.17, "Locating Page Details").

- Use this dialog to specify the conditions that must be met for the page to receive the assigned name. These conditions can be defined in terms of the page's partial or exact URL, content, domain, or arguments. An XPath expression can also be specified. Click **Add condition** for each required condition.
 - Note that when specifying an exact URL (for example, http://www.oracle.com/contact.html) the domain and remaining URL structure are automatically assigned to the page conditions. For example, within the "Find in domain" option (oracle.com) and the "Find exact URL" option (/contact.html).
- As you specify additional conditions, these are shown in the dialog. *All* specified conditions must be met for a match to be made. Note that conditions shown in blue can be removed by clicking them, while conditions shown in black cannot be removed. You must specify at least one condition for page identification. When ready, click **Next**. The dialog shown in Figure 7–40 appears.





- Use this dialog to specify a group and name for the page. When ready, click Finish.
- The new page's details are shown in a window similar to the one shown in Figure 7–34. You can use this window to track the page's detection, and modify its definition.

7.3.21 Controlling Reporting Within the Problem Analysis Group

The URL diagnostics group (described in Section 3.2.4, "URL Diagnostics for Problem Analysis") allows you to view the functional URLs reported for hits within applications. These can be customized on application level to meet your specific requirements.

The use of URL diagnostics can provide valuable insight into application issues. For example, if a certain application is experiencing unusually large load times, you can quickly identify the specific problem object or the server responsible. Moreover, when coupled with the Session Diagnostics feature (see Section 4.1, "Introduction to Session Diagnostics"), this functionality provides extremely powerful root-cause analysis of application issues.

To specify the URL diagnostics reporting scheme that should be used for a selected application, do the following:

1. Select **Configuration**, then **Applications**, and select the required application. The Application overview (similar to the one shown in Figure 7–5) appears. Click the Advanced section, and click the URL diagnostics tab. The currently defined URL patterns used to specify the scope of the monitored URLs are displayed. Click Add **new URL pattern** to define a new pattern matching scheme, or click an existing one to modify it. A dialog similar to the one shown in Figure 7–41 appears.

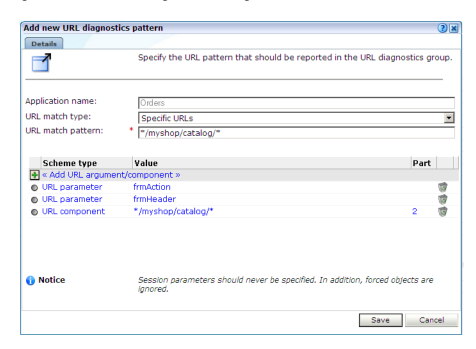
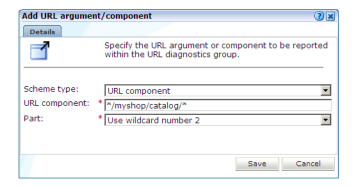


Figure 7–41 Edit URL Diagnostics Dialog

- Use the **URL** match type menu to specify whether the schemes you are about to define should be applied to all application URLs, or only to specific URLs. In the case of the later, you need to specify the URL structures that should be reported for the application within the URL diagnostics group. These should be defined as URL patterns that, when matched to detected URLs, will be reported. While the use of a wildcard characters (*) is supported, all other specified characters are interpreted as literals. Note that if no URL structures are defined, the application's associated hits are not reported within the URL diagnostics group.
- You can also specify the parts (or components) of the detected URL structures that should be reported. Alternatively, you can the restrict the reported URL to specific arguments. In either case, click Add URL argument/component. A dialog similar to the one shown in Figure 7–42 appears.

Figure 7-42 Add URL Argument/Component

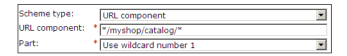


Use the **Scheme type** menu to specify if a matched URL should be limited to a specific parameter or component when reported. In the case of a parameter, you must specify the parameter name to be reported. In the case of a component, you must specify the component of the matched URL to be isolated, and use the Part

menu to specify the part of it that should be reported. The number of options available is equivalent to the number of wildcards (*) specified in the URL component field.

For example, consider the component definition shown in Figure 7–43.

Figure 7-43 Example URL Diagnostics Component Definition



In this case, only the part after */MyShop/catalog/ would be reported. Note that part parameters are matched to the wildcards specified in the **Value** definition. For example, the specified value */session=*/* contains three wildcards, and so the matched URL is regarded as having three logical parts. Note that a maximum of nine wildcards can be specified within an URL diagnostics definition.

When ready, click **Save**. You are returned to the dialog shown in Figure 7–41.

Review the parameter and component definitions for the application. When ready, click **Save**. Any matched URL patterns are reported within the URL diagnostics group after 5 minutes.

Excluded URL Information

Note that forced objects (described in Section 12.16, "Controlling the Reporting of Objects as Pages") are automatically stripped from reported URLs. In addition, it is recommended that you configure your application definitions to exclude the reporting of session parameters and static-based objects (such as images). This is in order to prevent diagnostics information becoming too long and its possible truncation.

7.3.22 Controlling JavaScript Replay Execution

Application pages viewed through the Session Diagnostics replay facility can contain inline JavaScript code. Typically, this code is used to perform checks. For example, by connection to a specified server to determine if a session has expired. These checks, as well as other JavaScript functionality, can present problems when viewing their associated pages through the Replay facility.

For this reason, the application configuration facility allows you to specify how execution of inline JavaScript code should be handled within the Replay viewer (described in Section 4.1, "Introduction to Session Diagnostics"). JavaScript execution can be completely disabled, or you can specify that specific functions or files should be replaced during page replay.

Defining Execution Rules

To define the JavaScript execution rules that should be used when replaying an application's pages, do the following:

Select Configuration, then Applications, then Applications, and then select the required application. The Application overview (similar to the one shown in Figure 7–5) appears. Click the Advanced section, and then the JavaScript replay tab. The currently defined execution rules are displayed. A dialog similar to one shown in Figure 7–44 appears.

Figure 7-44 JavaScript Replay Rules



- Use the **Disable all JavaScript execution** check box to specify whether all JavaScript code within the selected application's pages should be disabled when replayed within the Replay facility. Note that if checked, any existing execution rules are ignored, and it is not possible to define new ones. By default, it is checked.
- Click **Add new rule** to define a new execution rule, or click an existing one to modify it. Note that this facility is only available if the **Disable All JavaScript execution** check box is unchecked. A dialog similar to the one shown in Figure 7–45 appears.

Figure 7-45 Add New Rule Dialog



- Use the **Rule type** menu to specify the type of execution rule you want to define. You can select the following options:
 - Replace function: specifies that a named JavaScript function should be removed and, optionally, substituted for a return code at execution. For example, a function that checks whether a cookie is still valid could be replaced during replay with the returned value "OK".

The definition for the specified function must appear in the page's inline code. It is not possible to replace external functions. Note that the JavaScript code is only replaced in the rendered browser page, and not in the replayed page's contents (as reported within the **HTTP content** facility).

Be aware that if the function definition contains any comment between the function syntax and the function name, replacement will fail. For example, the following construction would fail:

```
function
/* some comment */
myfunction (url) {
....}
```

If your application pages include references to external functions, you can replace them by uploading files containing the modified function definitions. This is described below.

Replace file: specifies that a named file containing JavaScript code should be replaced with an alternative file. For example, a file containing validation routines might be replaced with a simplified version for replay purposes. If this option is selected, the **Source name** field must specify the name and extension of the file to be replaced. These must be the same as those specified within the associated script element. For example, consider the following file reference:

```
<script type="text/javascript" src="public/scripts/checks.js"></script>
```

Here, the file name checks. js must be specified.

Use the **Replacement file** field to specify the substitute file. This must have the file extension .js, and the MIME type "text". The file is uploaded to the /opt/ruei/gui/upload/ directory on the Reporter system.

When ready, click **Save**. Any changes you make to the defined application replay rules are applied immediately.

Uploading Replacement Files

The replacement .js file is uploaded to the /opt/ruei/gui/upload directory on the Reporter system. Note that, if necessary, you can modify the contents of the replacement file by selecting the appropriate rule, and either uploading a modified version of the original file, or specifying a completely new file. In either case, the contents of the original file are overwritten with the newly uploaded file. When a rule is deleted, any file uploaded for it is automatically also deleted.

Be aware that, if an application contains multiple rules referring to the same file, only one version of the file is held on the Reporter file system, and this is always the latest version to be uploaded. The file is only removed from the file system when all rules that use it have also be been deleted.

Quite often the same JavaScript files are used across multiple applications. Be aware that each replacement file specified for an application represents a unique file. This is true even if the same file name is specified across multiple applications. For example, imagine that three applications, A, B, and C, all have the replacement file mychecks.js specified for them. In this case, three versions of the mychecks.js file are maintained by RUEI. Any changes made to one particular file only apply to its associated application, and not to any other applications.

7.3.23 Defining Action-Naming Schemes

In the case of applications that make use of Rich frameworks (such as Ajax), you can specify an action-naming scheme. This is particularly useful when you want insight into the interactive user actions performed on specific pages. For example, consider the situation in which users are viewing your online catalog pages, and you want to know when they click the "Add to basket" action.

Information about actions is available through the Actions view for the All pages and Problem Analysis (such as Failed pages) groups. It is also viewable within the Session Diagnostics feature. An example is shown in Figure 7–46.

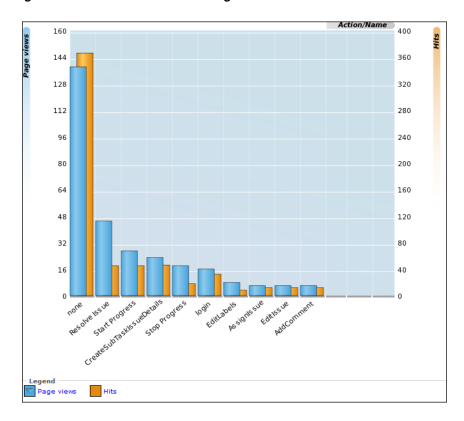


Figure 7-46 Action Incidence on Page Views

To define an action-naming scheme, do the following:

- 1. Select **Configuration**, then **Applications**, then **Applications**, and then click the appropriate application. The application overview (similar to the one shown in Figure 7–5) appears.
- Click the **Pages** tab, and then the **Action-naming scheme** setting.
- The same action-naming schemes are available as for page naming (except Manual), and are explained in Section 7.1, "Naming Pages".
- Optionally, you can click the **Advanced** tab to specify whether action names should be converted to lowercase. By default, the original casing is preserved. When ready, click **Save**.
- After selecting the required action-naming scheme, you can use the Ruling facility to refine its operation. This is explained in Section 7.3.5, "Using the Ruling Facility".

7.4 Defining Single Sign-On (SSO) Profiles

Single sign-on (SSO) is a method of access control that enables a user to log in once and gain access to the resources of multiple software systems without being prompted to log in again. Because different applications and resources support different authentication mechanisms, SSO has to internally translate and store different credentials compared to what is used for initial authentication. SSO offers the following benefits:

- Reduces password fatigue from different user name and password combinations.
- Reduces time spent re-entering passwords for the same identity.

Reduces IT costs by lowering the number of IT help desk password-related calls.

SSO uses centralized authentication servers that all other applications and systems utilize for authentication purposes, and combines this with techniques to ensure that users are not actively required to enter their credentials more than once.

In order to facilitate the correct monitoring of SSO-enabled applications, you need to configure the authentication server(s) used within your environment. This is done through the creation of an SSO profile.

7.4.1 Understanding How SSO-Enabled Traffic is Monitored

SSO servers manage user profiles and provide a login page to authenticated users. Applications then interact with SSO servers to validate temporary tokens. Figure 7–47 illustrates how application authentication works when enabled by an SSO server.

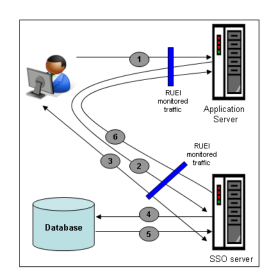


Figure 7–47 Authentication Flow Within SSO-Enabled Application Traffic

The authentication flow shown in Figure 7–47 takes the following sequence:

- The user attempts to access a protected URL. The application server checks for the existence of an authentication cookie for the requested application. If found, it means that the user is already logged on, and no further authentication is required.
- The user is re-directed by the application server to the SSO server. The application server also provides an application URL to the SSO server so that it knows where to go after user logon. Note the SSO server also checks whether the user is already authenticated (by another application) by validating any existing authentication cookie.
- In the event the user is not recognized based on an existing authentication cookie, the SSO server requests credentials from the user via the login page, and these are specified by the user in a user name and password combination.
- The user's credentials are verified against their entry in the SSO server database. Once validated, the authentication is preserved by an SSO cookie. The name of this cookie must be specified when creating a SSO profile.
- The SSO server fetches the user's attributes. The attributes that are actually fetched are implementation-specific, and are not relevant to RUEI.

6. The SSO server passes the fetched attributes to the partner application server, using the URL provided to it in step 2. Note that a token argument is added to this URL. The name of this token argument must be specified when creating SSO profiles. The application server will probably also issue its own cookie to the user. This is configured as part of the application or suite definition.

Finally, note the network lines over which steps 1, 2, and 5 pass must be within the scope of RUEI monitored traffic.

SSO Profiles and Applications

It is important to understand that SSO profiles and applications, although closely related, are reported as separate entities within RUEI. For this reason, SSO profile and application definitions should be mutually exclusive. That is, each should be based on separate domains and cookies. Otherwise, the monitored traffic is reported as application-related traffic, and the potential benefits to enhanced reporting are not realized.

7.4.2 Creating SSO Profiles

To define a SSO profile, do the following:

1. Select Configuration, the Applications, then Single Sign-On, and Click New SSO **profile**. The dialog shown in Figure 7–48 appears.

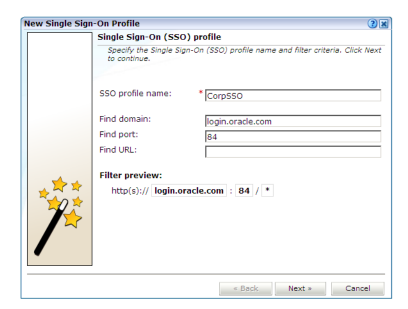


Figure 7-48 New Single Sign-On Dialog

- Specify a name for the SSO profile. This must be unique across suites, services, applications, and SSO profiles. Note that SSO profiles cannot be renamed later.
- 3. Use the remaining fields to specify the scope of the SSO profile. This is defined in terms of partial page URLs. Note that as you enter this information, you can see the effect of your definition through the **Filter preview** column.

Note: It is advised that filter definitions be mutually exclusive across SSO profiles, applications, suites, and services. Otherwise, this can lead to unpredictable results. See Section 12.9, "Controlling Rule Ordering Within RUEI" for information about how you can influence the order in which matching rules are applied.

The highest level filter is the domain. You can specify a partial URL instead of, or to refine, a domain. It is not possible to specify a profile name and leave all other fields blank. That is, a blank filter. Note that a wildcard character (*) cannot be specified within the Find Port field, and network traffic arriving on a non-standard port (that is, other than ports 80/443), is not associated with the SSO profile unless the port number is explicitly stated. Only one port number can be specified. If you want to specify additional ports, these should be specified as additional filters after the new SSO profile has been created.

Be aware that while the use of a wildcard character is supported, all other specified characters are interpreted as literals. Note it is not possible to specify the wildcard character and no other information for domain and URL combinations. See Section 12.9, "Controlling Rule Ordering Within RUEI" for information about how you can control the order in which filters are applied.

When ready, click **Next**. The dialog shown in Figure 7–49 appears.

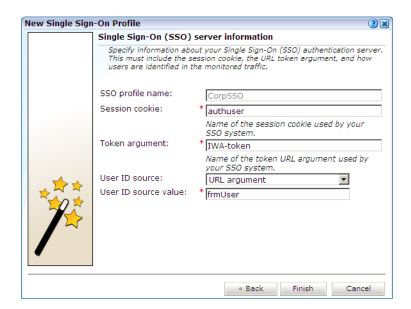


Figure 7-49 Single Sign-On Server Information Dialog

4. Use this dialog to specify information about the SSO authentication server you are using. You need to specify the session cookie name, the URL argument which contains the authentication token, and how users are identified in the monitored traffic. Normally, this is defined in terms of a URL argument and value. However, it can also be specified in terms of cookies, request or response headers, or XPath expressions.

When ready, click Finish. An overview of the SSO profile definition you have specified is displayed. An example is shown in Figure 7–50.

Figure 7–50 SSO Profile Overview



This overview provides a summary of the defined SSO profile and allows you, if necessary, to modify its definition. This is explained in the following section.

You can check the effect your user identification definition has by viewing the XLS User Information report in the Clients category. For more information on reports, see Chapter 2, "Working With Reports".

7.4.3 Modifying SSO Profiles

After defining an SSO profile, you can modify it via its overview. The following tabs are available:

Identification: specifies the scope of the SSO server in terms of one or more partial page URL matches. Pages are assigned to the SSO server when a defined filter matches a page's URL. To add a new filter, click Add new filter. Click an existing filter to modify it. A dialog similar to the one shown in Figure 7–51 appears.

Figure 7-51 Edit SSO Profile Filter Dialog



The note at the bottom of the dialog indicates the current rule ordering scheme. This is explained in Section 12.9, "Controlling Rule Ordering Within RUEI".

- **Configuration**: specifies the authentication token and cookie used.
- **Users**: specifies how user IDs are identified within the application. When not defined, the SSL client certificate is used (when available).

7.4.4 Verifying Your SSO Configurations

When verifying the correct operation and reporting of your SSO-enabled applications, the important aspect to inspect is the correct identification of users. It is recommended that you regularly review the reporting of within the Data Browser (All sessions > User Id > Sessions and page views). For example, an unexpectedly high level of unidentified users.

Also, you should verify that URLs within SSO-enabled applications are not reported within application-related data. This can indicate that there is a problem.

7.5 Verifying Your Application and Session Tracking Definitions

It is strongly recommended that you regularly review the tracking of monitored traffic within your RUEI deployment to ensure that it is being correctly identified. To do so, select Show statistics from the Configuration menu. The dialog shown in Figure 7–52 appears.

Configuration statistics ? × Details Period: 08:26-08:31 Defined page Undefined page 0% Spurious Pages Defined Undefined Page views With session Without session 1% Reload Close

Figure 7–52 Configuration Statistics

If the level of unidentified hits or pages appears to be unexpectedly high, you shown review your page identification definitions. This is described in Section 7.1, "Naming Pages". If the level of page views without session identification is unexpectedly high, you should review your user identification definitions. This is described in Section 7.3.14, "Defining User Identification".

7.6 Reporting Service Test Traffic

Oracle Enterprise Manager can be configured to monitor service tests to ensure that the highest levels of availability and performance are maintained for your business-critical services. Oracle Enterprise Manager service tests are executed from beacons, and monitor services from the end-users' perspective, and their correlation to the underlying IT infrastructure. Typically, beacons are set to perform user flows that are representative of normal application usage, and then Oracle Enterprise Manager

breaks down the response time of that user flow into its component pieces for analysis. The procedure for defining beacons and service tests is described in the Oracle Enterprise Manager Cloud Control Administrator's Guide.

The Service tests facility within RUEI complements Oracle Enterprise Manager service tests by allowing you to validate the results of this synthetic traffic against comparable real-user traffic. For instance, if a service test reports an issue with a specific aspect of an application, you can use this facility to determine whether this problem is also seen with real-user traffic during the same period. In this way, erroneous incidents can be quickly identified and ignored, while the impact of reported issues on real customers can be readily assessed.

7.6.1 Configuring Service Test Monitoring Within RUEI

Within RUEI, specific applications and suites can be monitored for service test traffic and, when detected, reported via the Service tests group. In addition, diagnostics information about monitored service tests is also available via the Service tests diagnostics feature. To configure an application or suite to detect service test traffic, do the following:

- Select Configuration, and then either Applications or Suites. Click the required application or suite to view its overview. An example is shown in Figure 7–1.
- Click the **Advanced** tab, then the **Enterprise Manager** tab, and use the **Report** service test traffic check box (shown in Figure 7–53) to specify whether service test traffic configured within Oracle Enterprise Manager for the selected application should be reported within RUEI. By default, it is disabled.

Figure 7-53 Enterprise Manager Tab



Setting Up Performance Monitoring

This chapter describes how to define the KPIs and SLAs used to monitor your network's performance, and which you can review via dashboards and reports. The management of the alerts used to notify staff members about incidents that impact service levels, such as who should be notified and when, is also described. You must have Full access level permission to define and modify KPIs and SLAs (as described in Section 14.2, "Understanding User Account Roles and Permissions").

8.1 Introduction to Performance Monitoring

A Service Level Agreement (SLA) is an agreement between a provider and a customer that specifies the terms of the provider's responsibility to the customer, and the level of service that the customer can expect. Typically, this agreement is expressed in terms of a number of Key Performance Indicators (KPIs). These are a way of measuring and benchmarking specific aspects of an organization's performance.

For example, an SLA for a given service might promise that it will be up and running 99.999 percent of the time. Because this is a commitment given to customers, the organization could make this a KPI. As such, service availability would be monitored, and whenever it fell below this level, the appropriate staff would be notified, and corrective action taken.

It is important to understand that an organization may also set KPIs for its own performance monitoring, independently of an SLA. Because KPIs provide insight into an organization's performance, they may also be tracked as part of a management dashboard.

8.2 Defining KPIs and SLAs

To create a KPI and, optionally, use it as the basis for alerts and service levels, do the following:

Select Configuration, then **Service level management**, then select **KPIs**, and click the **New KPI** button. The dialog shown in Figure 8–1 appears.

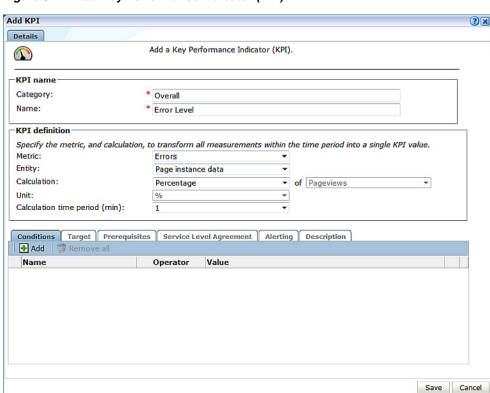


Figure 8–1 Add Key Performance Indicator (KPI)

- Specify a **Name** and **Category** for the monitored KPI. If you specify a new category name, this category is automatically created.
- 3. Use Metric, Entity, Calculation and Unit fields to define the KPI, noting the following:
 - Depending on what you choose as the metric, you may not be required to specify values for the other fields.
 - Calculations might require multiple inputs. For example, if you selected the Page load time (sec) metric, you need to specify the user flow to which it refers. If the required option is not in the displayed list, you can click the **Search** icon to locate it.
 - See Section E.2, "KPI Metrics" for more information on metrics.
 - After saving the KPI definition, you cannot edit these fields at a later time.
- Specify the **Calculation time period (min)** for the KPI. This can be a value between 1 and 15 minutes and can be edited later.

Note: All KPI values are calculated every minute. This setting determines a time window for calculating a KPI value, for example if you choose average page load-time as the KPI and set the calculation time period to 5 minutes, the KPI is updated every minute using an average load-time for the previous 5 minutes.

Enter a short description of the KPI into the field on the **Description** tab. The other tabs are described in the following sections:

- Section 8.2.1, "Applying a Condition to a KPI" allows you to add filters to the
- Section 8.2.2, "Applying Target Values to a KPI" allows you to define a minimum and maximum range for the KPI, and how the target should be calculated.
- Section 8.2.3, "Applying a Prerequisite to a KPI" allows you to add additional requirements for the selected metric. Using this facility, you can build compound KPIs
- Section 8.2.4, "Applying a Service Level Agreement to a KPI" allows you associate a KPI with an SLA. If so, you can configure the level of your committed agreement (in percentage terms) for specific time periods.
- Section 8.2.5, "Applying an Alert Schedule to a KPI" allows you associate an alert with a KPI. If so, you need to define the length of time that the KPI is non compliant before an alert is issued.
- **6.** Click **Save**.

8.2.1 Applying a Condition to a KPI

The Conditions tab on the KPI screen allows you to filter the data for the KPI to values that match conditions for either a metric or dimension level. If you require metric filtering based on an aggregate function, for example the average load-time for all pageviews being less than 5ms rather than an individual measurement of load-time being less than 5ms, consider using the **Prerequisites** tab to create that prerequisite.

- Select the KPI you want to edit from **Configuration > Service level management** > KPIs. A screen similar to the one shown in Figure 8–1 appears.
- Select the **Conditions** tab and click **Add** to insert a new condition. The **Add** condition screen appears.
- **3.** Select the **Condition type**, the choices are Dimension level or metric. For information about the metrics and dimensions listed as options, see Appendix E, "Summary of Data Items".
- Select the **Dimension level** or **Metric** depending on your choice in step 3. The resulting fields are determined by this choice, allowing you to create a precise condition.
- **5.** Enter the details of the condition, for example, Database Process Time between 50 and 500 milliseconds.
 - For most dimension levels (except application name or client location), one or more wildcard (*) characters can be specified. Note that filters on different dimensions will be considered to be part of a logical 'AND' clause, while multiple filters on the same dimension are considered to be part of a logical 'OR' clause. For example, if you create two client browser conditions, one for 'firefox', and one for 'chrome', the KPI applies to requests by both Firefox and Chrome browsers.
- When you have created all the conditions you require, click **Save**.

8.2.2 Applying Target Values to a KPI

The **Target** tab on the KPI screen allows you to associate a range of values with a KPI. For example, if the KPI measures the Error Level as a percentage, you can create a target range of 0% to 5%.

- 1. Select the KPI you want to edit from **Configuration** > **Service level management** > **KPIs**. A screen similar to the one shown in Figure 8–1 appears.
- **2.** Select the **Target** tab.
- **3.** Select the **Target type**, the choices are Fixed values or Automatic. .
- **4.** If you choose Fixed values in step 3 enter the Minimum and Maximum values for the KPI.
- **5.** If you choose Automatic in step 3, you can choose whether to use small, medium, or large deviations for the auto-learnt target. For more information on the use of this facility, see Section 8.3.3, "Automatic and Fixed Targets".
- 6. Click Save.

8.2.3 Applying a Prerequisite to a KPI

The **Prerequisites** tab on the KPI screen allows you to filter the data for the KPI. Whereas the **Conditions** tab allows you to filter using metrics and simple operators, a prerequisite allows you to filter using the same calculation options as when defining a KPI. In this way, you can build compound metric conditions. For example, the monitored service should provide an end-to-end page time of between 3 and 5 seconds for 98% of requested pages, but this requirement should only apply when page views per minute are between 5 and 10.

- Select the KPI you want to edit from Configuration > Service level management > KPIs. A screen similar to the one shown in Figure 8–1 appears.
- 2. Select the **Prerequisites** tab and click **Add** to insert a new prerequisite. The **Add prerequisite** screen appears.
- 3. Select the Metric that you want to use for the prerequisite. See Section E.2, "KPI Metrics" for more information on metrics.
- 4. Use Metric, Entity, Calculation and Unit fields to define the prerequisite, noting the following:
 - Depending on what you choose as the metric, you may not be required to specify values for the other fields.
 - You do not enter a period or conditions for a prerequisite, these are determined by the KPI.
- Enter the prerequisite conditions, eg set **Operator** to 'between' and enter values for Minimum value and Maximum value.
- Click Save.

8.2.4 Applying a Service Level Agreement to a KPI

The Service Level Agreement tab on the KPI screen allows you to set levels for target achievement. You can configure the level of your committed agreement (in percentage terms) for specific time periods.

- Select the KPI you want to edit from **Configuration > Service level management** > KPIs. A screen similar to the one shown in Figure 8–1 appears.
- **2.** Select the **Service Level Agreement** tab.
- Check the **Enabled** option.
- Enter percentage values for target achievement. For example, you undertake that the service will meet its specified objectives throughout 98% of the year. However,

on an hourly basis, the commitment is 80%, and on a daily basis, 90%. All the period fields are mandatory.

Click Save.

8.2.5 Applying an Alert Schedule to a KPI

The Alerting tab on the KPI screen allows you to associate the KPI with an alert schedule.

- Select the KPI you want to edit from Configuration > Service level management > KPIs. A screen similar to the one shown in Figure 8–1 appears.
- **2.** Select the **Alerting** tab.
- Select one or more **Alert schedules**. Defining alert schedules is described in Section 8.5, "Defining Alert Schedules."
- Enter the number of minutes that the KPI is non compliant before a 'down' alert is triggered in the **Trigger when down (min)** field.
- Enter the number of minutes that the KPI is compliant before an 'up' alert is triggered in the **Trigger when up (min)** field.
- **6.** Select a **Severity** option to suit the KPI, for example 'Warning'.
- **7.** Enable the **Notification on up** option if you want an alert when a KPI returns to compliance (after the number of minutes specified in the **Trigger when up (min)** field.
- Click **Save**.

8.3 Modifying Existing KPIs

You can review and modify the definitions of existing KPIs by selecting Configuration, then Service level management, then KPIs, and selecting the required KPI from the displayed listing. A screen similar to the one shown in Figure 8–1 appears.

You can use the tabs to locate particular aspects to the selected KPI, and review and modify their definition. Their associated settings are equivalent to those described in Section 8.2, "Defining KPIs and SLAs".

You can modify, rename, copy, or delete KPIs by right clicking them and selecting the **Rename**, Copy or Remove options from the menu. Select the Edit option to modify the KPI. The procedure to do this is described in Section 8.2, "Defining KPIs and SLAs".

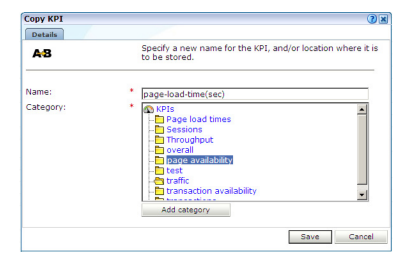
You can add a KPI to a dashboard by right clicking on the KPI and selecting Add to dashboard, see Chapter 5, "Working With Dashboards" for more information on dashboards.

8.3.1 Copying Existing KPIs

In addition to creating new KPIs from scratch, as explained in Section 8.2, "Defining KPIs and SLAs", you can also create a copy of an existing KPI, and use it as the basis for your new KPI. This is particularly useful when the new KPI is very similar to an existing one. For example, you already have an existing KPI that monitors user flow availability in the USA, but now want to create a new one for Canada. To use an existing KPI as the basis for a new one, do the following:

 Select Configuration, then Service level management, then KPIs, and right click on the required KPI from the displayed listing. Select **Copy** from the menu. The dialog shown in Figure 8-2 appears.

Figure 8-2 Copy KPI Dialog



- Specify a new name and location for the new KPI. Optionally, click **Add category** to create a new category. When ready, click **Save**.
- Use the procedure described in Section 8.3, "Modifying Existing KPIs" to modify the new KPI to meet your requirements.

8.3.2 Understanding KPI Calculation Ranges

All KPI values are calculated every minute. This setting determines a time window for calculating a KPI value, for example if you choose average page load-time as the KPI and set the calculation time period to 5 minutes, the KPI is updated every minute using an average load-time for the previous 5 minutes.

By default, the KPI calculation time period is one minute. However, it can be useful to specify a longer calculation range if you want extreme values to be averaged out over a longer period. To edit the calculation time period, select **Configuration**, then **Service** level management, then select KPIs, right click on the KPI you want to edit and choose **Edit** from the menu. You can then edit the **Calculation time period** for the KPI.

Reporting KPI Values for Calculation Periods Longer Than 1 Minute

KPI values are calculated at the end of each 1-minute period. When a KPI has a calculation time period of longer than 1 minute, and the KPI calculation is a percentage of some factor that is calculated on a different time scale, for example average page load-time per hour, then the KPI value is calculated as an average of the values that are reported for each minute, averaged over the calculation time period. It is recommended that you bear this in mind when interpreting reported values for concurrent sessions and percentile KPIs.

8.3.3 Automatic and Fixed Targets

As mentioned earlier, you can specify a KPI should use automatic (or auto-learnt) targets (see Section 8.2.2, "Applying Target Values to a KPI"). Typically, visitor traffic and usage patterns can differ widely during the course of a day, for example, the

number of visitors might be lower during the night than during the afternoon, or on certain days compared to others.

To accurately reflect this in the automatic target calculation, RUEI uses an evaluation algorithm that works as follows:

First, the minimum and maximum targets for a given 1-minute period are always computed from data within a sampling window around that period. This ensures that any generic trend in the value fluctuation around that specific period is taken into consideration.

Next, RUEI also looks at the data from the same sampling period over a number of previous days. This ensures that a daily trend in the value fluctuation around that specific period is also considered, for example, if the overall number of visitors at 11am each day increases as the week progresses.

The size of the sampling window, and the number of previous days to use are specified by the KPI threshold profile that has been assigned to the KPIs. Defining a threshold profile is described in Section 12.13, "Defining KPI Threshold Profiles", and assigning a threshold profile to a KPI is described in Section 8.2.2, "Applying Target Values to a KPI".

In contrast, a fixed KPI target essentially represents, either minimum or maximum, a straight line. This is shown in Figure 8–3.

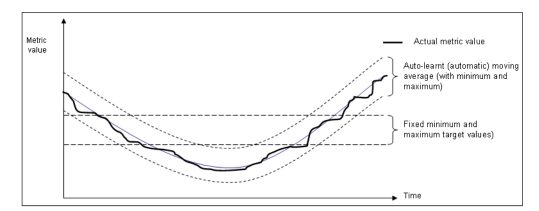


Figure 8–3 Automatic and Fixed KPI Targets Contrasted

When using auto-learnt targets, be aware of the following points:

- It requires a full day before the auto-learnt targets become available. Clearly, the more days of historical data that are available, the more reliable the calculated automatic targets. During the first day that a KPI is created with auto-learnt targets, these targets are automatically set to slightly above and below the actual recorded values in order to prevent the generation of alerts.
- Although auto-learnt targets can signal a problem if the metric value is too high or too low, if the problem persists over a long period, these abnormal values will become part of the auto-learnt targets and will, eventually, be assumed to be normal behavior.
- Auto-learnt targets can drop dramatically if the KPI value is unavailable every day at about the same time. For example, in the case of no network traffic after 18:00.

If you define a KPI to use automatic targets, and later modify the KPI to use fixed targets, the previously calculated targets (derived by monitoring the KPI over time) are set as the new fixed targets. If you are in doubt about the fixed targets that should be

set for a KPI, you can use this facility to obtain realistic initial values. Of course, you are free to modify these at any time.

8.4 Defining Service Level Schedules

In addition to defining the KPIs that will be used to track the service levels achieved by your organization, you also need to specify when these service levels should apply. Typically, an organization has a core time (for example, 9 am - 5 pm, Monday - Friday) when the committed service level should be achieved. However, you may need to define exceptions to this, such as for public holidays. For example, a limited service between 10 am and 4 pm may be required on Easter Monday. Finally, you will also need to take account of planned maintenance periods.

The scheduling of planned service levels is maintained through the Service level schedule (shown in Figure 8–4). To open it, select Configuration, then Service level management, and then select Service level schedule.

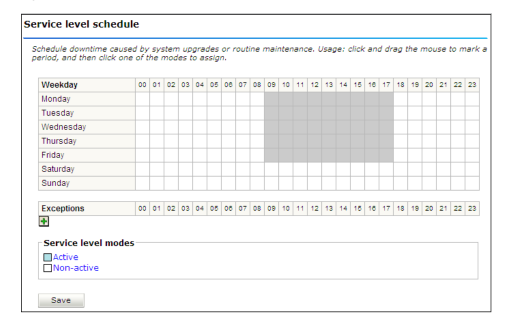


Figure 8-4 Service Level Schedule

You can mark a period within the Service level schedule by clicking and dragging over the required period of the week. Assign the selected period a status by clicking the Active or Non-active modes.

You can define exceptions by clicking the **Plus** (+) icon, and selecting the day, month, and year from the Exceptions list. You can remove exceptions by clicking the Minus (-) icon to the right of an exception.

Note that any changes you make are not put into effect until you click **Save**. On exit, any unsaved changes you made are discarded.

8.5 Defining Alert Schedules

If your organization uses alerts to notify staff members about incidents that impact service levels, you will need to specify who should be notified and when. This is done through the creation of an alert schedule. You can define as many schedules as you wish to meet your operational requirements.

When you define a KPI, you specify the alert schedule(s) that the KPI should use (see Section 8.2.5, "Applying an Alert Schedule to a KPI"). Each alert schedule consists of a group of users, notification details, and the operative time frame. Exceptions to standard operating times can also be defined. To define the alert schedules that should be used by your KPIs, do the following:

Select Configuration, then Service level management, then select Alert schedule. The window shown in Figure 8–5 appears.

View: Application managers 🗾 🚹 New 🕒 Remove 🥒 Edit Application managers Click and drag with the mouse to mark a period, and then click one of the alert profiles to assign. Right click a profile to edit it. Optionally, define escalation procedures that should be followed if a KPI is still down after a defined period 00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 Tuesday Wednesday Thursday Friday Saturday Sunday 25 Dec 2011 26 T Dec T 2011 Alert profiles Application Support Application technical leads Application Operations Application analysts ■ IT Services Escalation profiles □Escalation 1 Escalation 2 Save

Figure 8-5 Example Alert Schedule

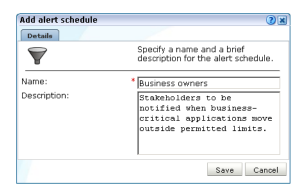
Use the **View** menu to review the currently available alert schedules.

You can define exceptions by clicking the **Plus** (+) icon, and selecting the day, month, and year from the Exceptions list. You can remove exceptions by clicking the Minus (-) icon to the right of an exception. You can mark a period within a schedule by clicking and dragging over the required period of the week. Assign the selected period by clicking one of the alert profiles.

Note that any changes you make are not put into effect until you click **Save**. On exit, any unsaved changes you made are discarded.

Click **New** within the toolbar to define a new alert schedule. The dialog shown in Figure 8–6 appears.

Figure 8-6 Add Alert Schedule



- Specify a unique name for the alert schedule and, optionally, a brief description. It is recommended that it includes an indication of its scope and purpose. When ready, click **Save**.
- Specify the users to be notified, as described in the following section.

8.5.1 Defining Alert Profiles

These define the users who will be notified if a KPI has been down for the specified duration required to generate an alert. Depending on how the KPI has been defined, these users will also be notified when the KPI returns to within its set target range.

For example, you might have defined a KPI for the Completed user flows metric, and have specified that a success rate of least 70% is required for normal operation. If the KPI falls below this level within core business hours (9 am - 5 pm, Monday - Friday), all web application Business Managers should be notified. If the failure occurs outside these hours, the Helpdesk should be notified.

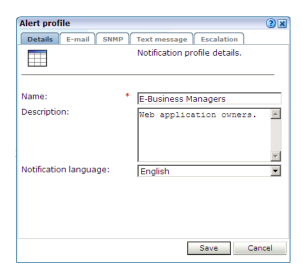
Each profile can be customized by right clicking it, and selecting Edit from the context menu. This is shown in Figure 8–7.

Figure 8-7 Alert Profile Context Menu



The dialog shown in Figure 8–8 appears.

Figure 8-8 Alert Profile Dialog



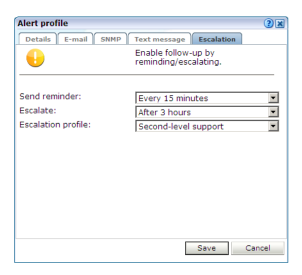
Use this dialog to specify the name and a brief description of the users to be notified. Use the other tabs in this dialog to specify the recipients of E-mail, SNMP, and text message notification. Use the **Enabled** check box for each method to activate notification.

Note: When receiving text message-based alerts, the timestamp of the message shown within your mobile telephone may not match that recorded within your RUEI installation. This is due to time zone differences on your mobile telephone.

8.5.2 Defining Escalation Procedures

Within the Escalation tab, shown in Figure 8–9, you can set reminders to be sent to the alert's recipients if the KPI remains down. In addition, you can define an escalation procedure if the KPI is still down after a defined period. For example, if the KPI is still down after three hours, notify another group. This escalation group can be customized by right clicking it, and selecting **Edit** from the context menu.

Figure 8-9 Escalation Tab



8.5.3 Measuring and Notification Intervals

It is important to understand that there are two states associated with a KPI: the KPI state, and the alert state. The KPI state can change at each measuring interval. The alert state is controlled by the properties you define for the alert. For example, consider the case in which a KPI starts to fail, and you have defined a calculation range of 5 minutes (the default), and a DOWN duration of 15 minutes. Although after 5 minutes the KPI is considered to be failing, you will not be notified about it unless it has been continually down for 15 minutes.

Similarly, the reminder and escalation durations you specify in Figure 8–9 refer to the alert. Hence, specifying a reminder duration of every hour would generate a reminder notification every 60 minutes after the original alert was sent while the KPI is still failing. It is recommended that you carefully review the values you specify for these settings to meet your operational requirements.

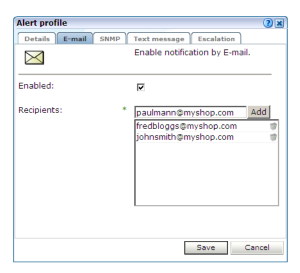
8.5.4 Testing Alert Messages

If you have enabled E-mail, SNMP, or text message notification, you can use the **Test** profile option in the context menu shown in Figure 8-7 to send a test alert to all specified recipients in an alert or escalation profile. This is useful for testing that the contact information has been entered correctly. You are prompted to confirm the test notification.

8.5.5 Using Mail Notifications

To define E-mail alert recipients, click the E-mail tab to open the dialog shown in Figure 8–10, and do the following:

Figure 8-10 E-Mail Tab



- Use the **Recipients** fields to specify the E-mail addresses of the users to be notified. Click **Add** to include a user in the notification list. Note that you can remove a user from the list by clicking the **Remove** icon to the right of the user.
- Check the **Enable** check box to activate E-mail notification. When ready, click Save.

8.5.6 Using SNMP Notifications

To define SNMP alert recipients, click the SNMP tab to open the dialog shown in Figure 8–11, and do the following:

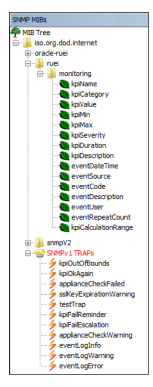
Figure 8-11 SNMP Tab



- Ensure that the **Enabled** check box is checked. Note that if not checked, no SNMP traps will be generated.
- Use the **Version** list to specify which version of the SNMP protocol is being used. The default is version 2c.

- 3. Use the Manager address field to specify the client software address. This must be a valid network address, and can either be an IP address or a host name.
- **4.** Use the **Community** field to specify the group to which information is sent. This string acts as a password to control the clients' access to the server.
- **5.** Check the **Enable** check box to activate SNMP notification.
- Download the Management Information Base (MIB) definition and incorporate it into your address book of managed objects. It contains necessary information about how the received SNMP messages should be interpreted. Note that the file (oracle-ruei.mib) is also available within the RUEI installation zip file in the RUEI/extra directory. The structure of the MIB file is shown in Figure 8–12¹.

Figure 8-12 SNMP MIB Structure



The available KPI information and metrics in the MIB represent the most important properties of every KPI configured within the system, and can be used as the basis for filtering and alerting. They are explained in Table 8–1.

Table 8–1 KPI Information and Metrics Structure

Object	Туре	
kpiName	Text	
kpiCategory	Text	
kpiValue	Value	
kpiMin	Value	

This screen features the iReasoning MIB Browser (http://www.ireasoning.com). This utility is not distributed as part of RUEI, and requires a separate license. It is intended only to illustrate the structure of the provided MIB file.

Table 8-1 (Cont.) KPI Information and Metrics Structure

Object	Туре
kpiMax	Value
kpiSeverity	Text
kpiDuration	Value
kpiDescription	Text
eventDateTime	Value (format: YYYYMMDDHHMMSS).
eventSource	Text
eventCode	Integer
eventDescription	Text
eventUser	Value
eventRepeatCount	Integer
kpiCalculationRange	Integer

Note that KPI names in SNMP alerts are sent in UTF-8 format. Any characters in the KPI name not in ISO-Latin-1 format will be replaced by a question mark (?) character. Also, be aware that not all SNMP managers fully support UTF-8. For further information, refer to your SNMP manager product documentation.

Changing the Default SNMP Port

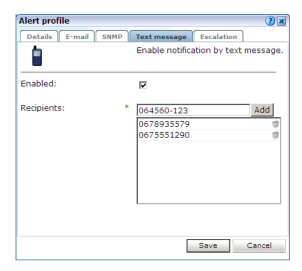
By default, SNMP alerts are sent to port 162. If you want to change this, you should specify the required port as part of the **Manager address** (Figure 8–11). For example:

194.158.1.23:10162

8.5.7 Using Text Message Notifications

To define text message notifications, click the **Text message** tab to open the dialog shown in Figure 8–13, and do the following:

Figure 8–13 Text Message Tab



- 1. Use the **Recipients** field to specify the telephone numbers of the users to be notified. Click **Add** to include a user in the notification list. Note that you can remove a user from the list by clicking the **Remove** icon to the right of the user.
- 2. Check the Enable check box to activate text message notification. When ready, click Save.
- **3.** If you have not already done so, you will need to configure an text message provider. If you are warned that one has not already been configured, click the warning link, and follow the instructions described in Section 15.8, "Configuring Text Message Providers".

Working With User Flows

This chapter describes the role of user flows in monitoring network traffic. This includes an explanation of the components that comprise user flows (such as steps, conditions, and events), and their reporting within RUEI.

9.1 Understanding User Flows

A user flow is a collection of web pages that define a logical task. It consists of a number of steps that need to be performed in order to complete the task. For example, a booking user flow might have the following defined steps:

- Route and date details.
- Passengers and vehicle details.
- Payment details.
- Confirmation.

Individual steps can consist of multiple web pages. For example, in the above Payment details step, separate pages may be defined for each available payment method (such as credit card, bank transfer, and so on). The user flow is considered completed when the visitor reaches the final step. In addition, while steps are primarily defined in terms of pages, they can also be defined in terms of other dimensions, such as Siebel methods, or EBS responsibilities and actions.

In order to facilitate administration, user flows are grouped into categories. For example, you could define separate categories for bookings, requests for brochures, CRM activities, and so on.

Conditions and Events

User flow steps are defined in terms of conditions. These represent the requirements that must be met in order for the step to be considered reached. Each condition is defined in terms of events. These are specified in terms of dimension values.

For example, consider the Payment details step described above. Typically, this could have several different conditions defined for it, with each condition representing an alternative method of payment. Only one of these conditions would need to be met during a user session in order for the step to be considered reached. Each condition is defined in terms of the events (that is, the specific dimension values) that must be achieved in order for the condition to be considered met. Note that all events defined for a condition must be met in order for the condition to be considered achieved.

Optional and Required Steps

Steps within user flows can be configured to be optional or required. For example, a user flow could be defined with the steps A, B, C, and D, and allow the paths A > B > C > D, A > B > D, A > B, and A > C > D. In this case, steps B and C are optional, and steps A and D are required. In the case of a visitor who followed the part A > B > D, the user flows would be reported as A > B > C (skipped) > D. Note that the first and last steps in a user flow cannot be defined as optional.

Outside and Abort Pages

While completing a user flow, a visitor might navigate to a page that is not defined as a step. These are referred to as *outside* pages. In this case, it is necessary to determine whether the visitor is actually aborting the user flow, or is still permitted to return to the user flow (for example, after seeking assistance from a Help page). However, you may want the user flow to be considered aborted when a visitor navigates to specific outside pages. These pages are referred to as *abort* pages.

Particular attention should be paid to the first step. If a visitor returns to the first step, you need to consider whether they are aborting the current user flow and starting a new one, or still intend to complete the current user flow. For example, in the booking user flow described earlier, if a visitor was on the Payment details step, and choose to return to the Route and date selection step, then it could probably be assumed that they were abandoning the current user flow, and starting a new one.

Idle Times and Time Outs

A visitor is expected to complete a user flow step within a certain period of time (for instance, five minutes). If they have not done so, then the user flow is considered to be idle. However, because some steps can taken longer to complete than others, (for example, they require more reading time by the visitor), the allowed visitor idle time can be configured for each step within a user flow.

Be aware that the session idle time (described in Section 12.8, "Controlling Session Reporting") specifies the amount of visitor inactivity after which a session is considered terminated. By default, this is 60 minutes. However, step idle time refers only to a visitor's period of inactivity within a specific user flow step. When the session idle time is elapsed within a user flow it is reported as timed out.

9.2 Defining User Flows

To define a new user flow, you must have Full Business level permission. Do the following:

Select **Configuration**, then **Applications**, and then **User flows**. The currently defined user flow categories are listed in the left-hand side of the window. Click the **New user flow** command button in the toolbar. The dialog shown in Figure 9–1 appears.

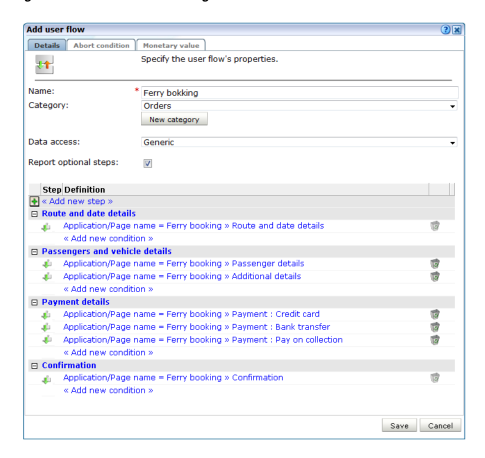


Figure 9-1 Add User Flow Dialog

Note: Be aware that it is not possible to add or remove steps within existing user flows. The data access upon which a user flow is based can also not be modified. Therefore, it is recommended that you carefully design your user flows to reflect your requirements before configuring them.

- 2. Specify a name for the user flow. This must be unique across all user flows, and can have a maximum length of 255 characters. Note that a maximum of 200 user flows can be defined.
- 3. Use the Category menu to select the category under which the user flow will be stored. If you want to store it under a new category, click the **New category** button, and specify the name of the new category.
- 4. Use the **Data access** menu to specify if the user flow will be bound to a specific application or suite, or if it will be generic. The use of data access filters is described in Section 14.7, "Managing the Scope of Authorized Data Within Modules". Note that these definitions cannot be modified later.
- **5.** Use the **Report optional steps** check box to specify whether optional steps should be included when reporting cumulative user flow information. By default, they are.
- For each required user flow step, click **Add new step**. The dialog shown in Figure 9–2 appears. Note that a user flow can contain a maximum of 15 steps.

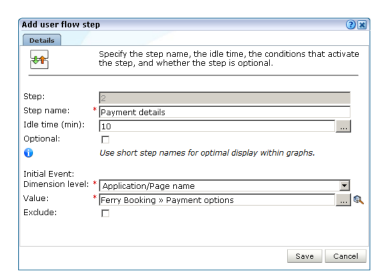


Figure 9–2 Add User Flow Step Dialog

- Specify a name for the step. This must be unique within the new user flow. It is recommended that step names are kept as short in order to improve readability within user flow reports (see Section 9.7, "Understanding how User Flows are Reported").
- Specify the period (in minutes) of visitor inactivity after which the step is regarded as timed out. By default, this is 10 minutes. It is recommended that the step idle time is carefully considered in order to reflect the step's required reading time, as well as any other actions (such as calculations and selections) that the visitor is required to perform. The default user flow step idle time can be specified using the procedure described in Section 9.5, "Specifying the Default Step Idle Time".
 - If this is not the first or last step in the user flow, you can use the **Optional** check box to specify whether the visitor is required to complete this step as part of the user flow. By default, steps are mandatory (that is, unchecked).
- Specify the initial step condition that must be met for the step to be considered reached. For each condition event, use the Dimension level and Value menus to select the dimension that should be checked, and the value that it must hold. Note that if the required value is not available within the Value menu, you can click the **Search** icon beside it to locate it.
 - Optionally, you can use the **Exclude** check box to specify that the defined dimension level=value pair should be negatively applied. That is, the event should be regarded as achieved if the defined event is not met. For example, a particular page is not viewed. When ready, click **Save**. You are returned to the dialog shown in Figure 9–1.
- **10.** Optionally, click **Add new condition** below the new step to define any additional conditions required for it. The dialog shown in Figure 9–3 appears.

Figure 9–3 Add User Flow Step Condition



Specify a dimension level=value pair for each required condition event. When ready, click Add. Note that while only one defined condition needs to be achieved in order for the step to be regarded as reached, all events within a condition must be met for it to be considered achieved. When ready, click Save. You are returned to the dialog shown in Figure 9–1.

11. Click the **Abort conditions** tab in Figure 9–1 to specify the circumstances in which the user flow should be regarded as aborted. The dialog shown in Figure 9-4 appears.

Figure 9-4 User Flow Abort Conditions Section



The following check boxes are available:

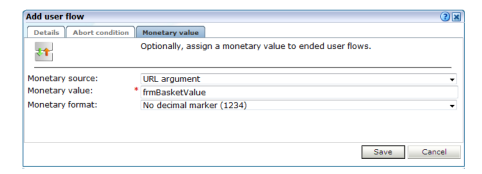
First user flow step: specifies whether the user flow is regarded as aborted if the visitor returns to the first step. The default is unchecked.

- All outside pages: specifies whether the user flow is regarded as aborted if the visitor navigates to any page not defined as a step within the selected user flow. The default is unchecked.
- **All other first user flow steps**: specifies whether the user flow is regarded as aborted if the visitor navigates to any page which is defined as the first step of another user flow. The default is unchecked.

Optionally, click **Add** to specify the specific pages (or other dimensions) to which if the visitor navigates the user flow is regarded as aborted.

12. Optionally, click the **Monetary value** tab, and use the **Monetary source** menu and the **Source** value fields shown in Figure 9–5 to specify the source upon which the user flow's reported monetary value should be based. Use the Monetary format menu to specify source value should be interpreted. Note that the selected format does not modify reporting. The use of this facility is fully described in Section 9.6, "Assigning Monetary Values to User Flows".

Figure 9–5 User Flow Advanced Section



The monetary value can be derived from a URL argument, an XPath expression, a header, a cookie, or a custom tag or function. More information about using XPath queries is available in Appendix F, "Working with XPath Queries". In addition, you can specify the formatting used to report the monetary value.

13. When ready, click Save. Monitoring of the new user flow starts within five minutes. An overview of the new user flow appears.

Understanding how Event Steps are Handled

When analyzing reported user flow information, it is important to understand the sequence in which RUEI attempts to processes user flow activity. This can be summarized as follows:

- RUEI first attempts to determine whether a visitor has made progress through the user flow. That is, whether they have moved to the next step. If so, the reported progress is updated to reflect this.
- If there is no direct progress to the next step, then each of following steps (as long as they are optional) are checked for progress. If progress is determined, this is reported.
- If no progress has been determined, then the current step is checked and, if this fails, all previous steps (as long as they are optional) are checked. Any determined progress is reported.
- If all checks until now have failed to identify progress through the user transaction, then the abort conditions are checked. If met, the user flow is reported

as aborted. Otherwise, the user flow's current status is reported as an outside activity.

Best Practices

It is recommended that you pay particular attention to the following points when defining your user flows:

- Because a user flow is considered completed when a visitor reaches the last step, you should always define a confirmation or completion page as the final step.
- When defining optional steps, ensure that the web site is structured in order to regulate the approved navigation.
- It is recommended that careful attention be paid to step idle times when defining your user flows. Note that if the step idle time is defined as longer than the session idle time, the session idle time takes precedence, and user flows that exceed it are reported as timed out.
- When using the free-text facility, it is *strongly* recommended that you carefully review the user flow's definition to ensure that all its attributes lay within defined data access restrictions. If an attribute (such as a page name) is outside these restrictions, it will never be reached because of data access enforcement.

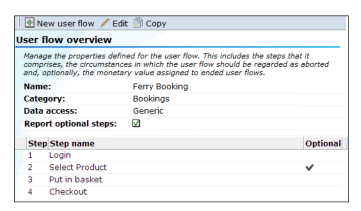
9.3 Modifying User Flows

Be aware that it is not possible to add or remove steps within existing user flows. The data access upon which a user flow is based can also not be modified. Therefore, it is recommended that you carefully design your user flows to reflect your requirements before configuring them.

Note that it is possible to modify step conditions, as well as other user flow information (such as its name, location, abort conditions, and monetary value). To modify a user flow, do the following:

Select Configuration, then Application, and then User flows. Click the appropriate category and user flow on the left-hand side of the window. An overview of the selected user flow is displayed. An example is shown in Figure 9–6.

Figure 9-6 User Flow Overview



Click the **Edit** command button. A dialog similar to the one shown in Figure 9–1 appears.

- 3. Optionally, select **Edit** from a step's context menu to modify its name, idle time, or optional/mandatory setting. As explained earlier, a user flow must contain at least two steps, and the first and last steps are mandatory. When ready, click Save.
- **4.** Optionally, you can also click individual step conditions to modify them, or click the **Remove** icon beside them to delete them. You can also click the **Add new condition** item within a step to define additional conditions for the step.

When ready, click **Save**. Any changes you make to a user flow definition take effect within five minutes.

9.4 Copying User Flows

Because only restricted changes can be made to existing user flows, it is very convenient to use the Copy option under the user flow context menu in the left-hand side of the window. In particular, it allows you to perform "what if" analysis of problem user flows.

For example, imagine that a particular step within a user flow has a high abort rate associated with it. You suspect that the problem may be related to visitors' browser language settings. Using the copy facility, you make a duplicate of the user flow, and modify the necessary step definition. Thereafter, you can compare the results of the original and modified user flows to see whether user flow conversions have improved.

Important

If you change the data access settings when copying a user flow, it is *strongly* recommended that you carefully review the new user flow's definition to ensure that all its attributes lay within the new data access restrictions. If an attribute (such as a page name) is outside these restrictions, it will never be reached because of data access enforcement.

9.5 Specifying the Default Step Idle Time

Each time a new user transaction is created, the steps within that transaction are assigned an idle time. That is, the period of visitor inactivity after which the step is regarded as timed out. This has a default of 10 minutes. However, this default can be modified by selecting Configuration, then General, then Advanced settings, then Session processing, and then Default user flow step time. Note that any change to this setting only applies to new user transaction definitions. Existing user flows are unaffected.

9.6 Assigning Monetary Values to User Flows

In order to provide insight into the real cost of performance issues, monetary values can be assigned to ended user flows. That is, user flows that are completed, timed out, or aborted. For example, using this facility, you could determine the cost of a server upgrade in terms of lost user flows. The source of the monetary value is specified in a similar way to custom dimensions (see Section 3.12, "Working With Custom Dimensions"). An example of a comparison between the monetary values of different user flows is shown in Figure 9–7.

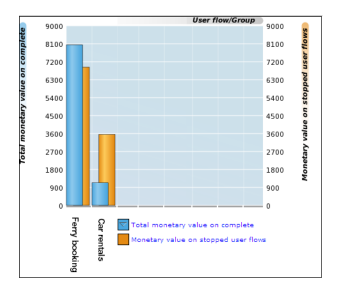


Figure 9–7 Example Overview of User Flow Monetary Totals

Important

When assigning monetary values to user flows, you should consider the following:

- When determining the monetary value form a selected element, all leading whitespace is removed from it. The value is taken from the first numeric character encountered up to the next non-numeric character. For example, the element ?Basket=99.99 US dollars would be calculated as 99.
- If the value is determined to be negative, greater than 2^{32} , or a string, zero is returned.
- The underlying element (such as a request header) can change over the course of the user flow. Consider the situation shown in Figure 9–8. When user flow A starts, it has a monetary value of 0. As the user flow progresses, it has values of 80, 120, and 90. Upon completion, the monetary value of 90 is reported for it.

120 40 150 User flow A (Completed)

Figure 9-8 Calculation of Reported Monetary Value

9.7 Understanding how User Flows are Reported

The funnel view provides the most generic information about a selected user flow. It indicates visitor transition through the user flow during the selected time period. An example is shown in Figure 9–9.

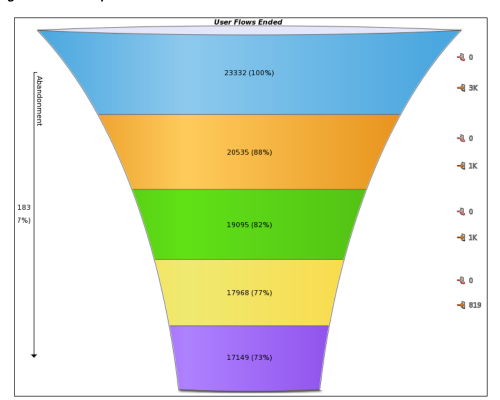


Figure 9–9 Example User Flow Funnel

More detailed information about the current status of a selected user flow is available through the Funnel view. In particular, it highlights the number of visitors currently engaged within each step, how they experienced web actions (such as page loading and errors) within those steps, as well as the number of timed out and aborted steps. Note that you can click each of the reported items (such as outside pages) to view them within the Session Diagnostics feature. An example is shown in Figure 9–10.

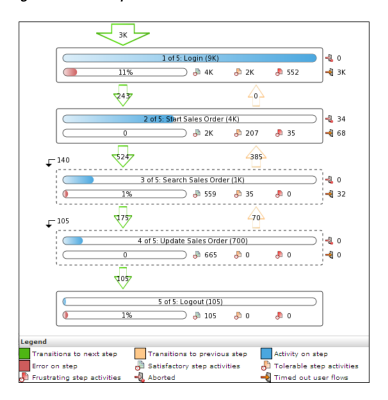


Figure 9-10 Example User Flow Status Details

Optional steps within a user flow are indicated with dotted lines. Note that diagnostics information with full session information about specific errors experienced on steps is available by clicking the Error on step indicator within a step. Diagnostics information on the reported number of poor page views is also available. The use of this facility is fully explained in Section 9.1, "Understanding User Flows".

The most detailed information about a user flow is available via the Flow transitions view. An example is shown in Figure 9–11.

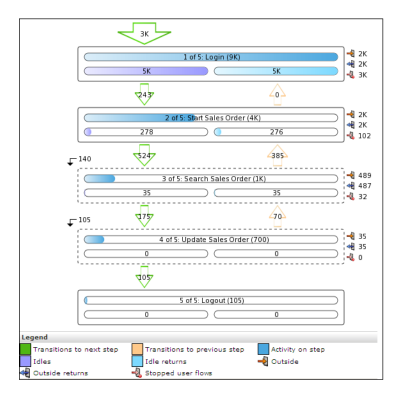


Figure 9-11 Example User Flow Transition Details

It provides extensive information about transitions between steps, including the level of outside activity within steps, aborts, time outs, and the skipping of optional steps. Note that the Idle item indicates the number of visitors engaged in a step but who have been inactive for longer than the defined step idle time. If these visitors resume activity within one hour, this is indicated via the Idle returns item. Otherwise, the step is considered timed out and stopped.

In order to understand how the numbers reported in the user flow status (Figure 9–10) and user flow transitions (Figure 9–11) are derived, consider the example session information shown in Figure 9–12. It shows the pages viewed by three users (X, Y, and Z). A user flow is monitored that comprises of three steps, which correspond to the pages P1, P2, and P3.

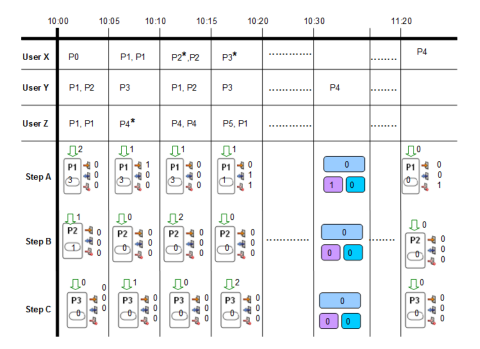


Figure 9–12 Example User Flow Reporting

As each the user sessions proceed, the arrow directly above each step indicates the number of users entering the step, the number inside the step indicates the total number of step pages viewed, while the three numbers to its right indicate the number of outside, outsider returns, and stopped user flows. If the viewed page had an error associated with it, this is indicated by an asterisk (*) after the page name.

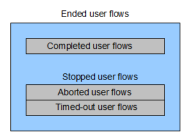
Note that P4 is a help page, while P5 is regarded as an abort page. Therefore, an outside is reported (in step A) when P4 is encountered, while a stopped user flow is reported when P5 is encountered. Note also that an outside return is reported when a user returns from P4.

The user flows for users X and Y are completed at 10:20, while that of user Z timed out. Therefore, one stopped user flow is reported at 11:20. Note that if you want timed out user flows to be included in reported data, a sufficient time period needs to be selected.

Cumulative Reporting of User Flows

It is important to understand the difference between the reporting of user flows for a selected period, and the cumulative reporting of user flows. Consider the page load time reported for a selected step. This would indicate the load time (in seconds) for a step's page views during the selected period. However, when the total page load time for an aborted step is reported, this represents the total load time of all aborted page views for that step *regardless* of the selected period. Note that the total page load on stopped steps represents the sum of the page load of timed out and aborted step page views.

Figure 9–13 Understanding how Ended User Flows are Reported



Rolling Sum Reporting

Within the funnel graph (available from the User flows view within the User flow completion group), the **Show rolling sum** open is available within the **Values** menu. When selected, an additional column is displayed showing the cumulative total of user flows. This column is also available when exporting.

Duration Reporting

A number of views within the User flow completion group provide insight into the duration of user flows. An example is shown in Figure 9–14.

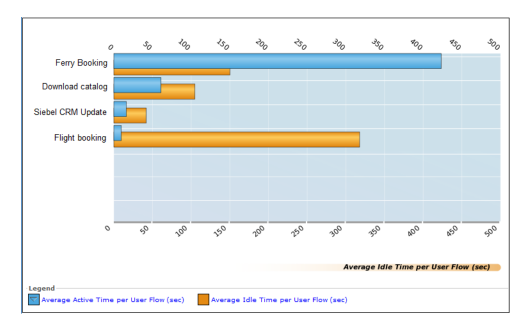


Figure 9-14 User Flow Active/Idle Time View

When using these views, be aware of the following:

- When a user flow becomes idle (based on the defined step idle time), the time between the last page view and the step-idle time is marked as "active", while the time following this is reported as "idle". Therefore, two identical user flows with only a different defined step idle time would result in the same session being reported with different flow duration and flow idle times.
- The step idle time is included as active time after the user becomes active after the step. The step idle time is also included as active time when a user went outside the user flow, and did not return. In this case, the session is reported as timed out.

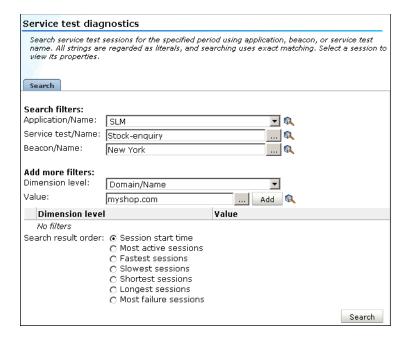
9.8 Converting Service Test Sessions into User Flows

Within the Service test diagnostics group (described in Section 7.6, "Reporting Service Test Traffic"), you can convert selected service test sessions into RUEI user flows. This offers the advantage that the monitored user flows would then be reported within the All user flows group. This not only allows immediate comparison with other monitored user flows, but also enhanced reporting facilities.

To convert a service test session into a RUEI user flow, you must have Full Business access level permission. Do the following:

Select Browse data, the Service tests group, and click the Service test diagnostics facility. Use the Calendar controls (described in Section 2.6, "Using the Calendar") to select the required period. The selected viewing range must be a single day (or less). If you attempt to search outside this limit, an error is reported. The search panel shown in Figure 9–15 appears.

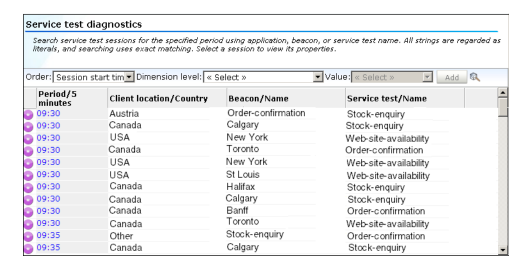
Figure 9–15 Service Test Diagnostics Search Facility



For a general explanation of the session diagnostics feature, see Section 4.1, "Introduction to Session Diagnostics".

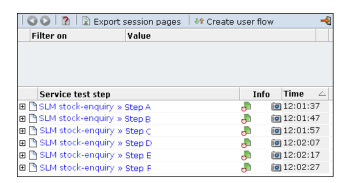
Optionally, use the available criteria to restrict the service test sessions listed for the specified period. When ready, click **Search**. The results of the search are shown in the main part of the window. An example is shown in Figure 9–16.

Figure 9–16 Service Test Diagnostics



Click to select the service test session you want converted into a user flow. Its session details are displayed. An example is shown in Figure 9–17.

Figure 9-17 Service Test Session Details



4. Click the Create user flow command button in the toolbar to convert the selected service test session into a RUEI user flow. The dialog shown in Figure 9–18 appears.

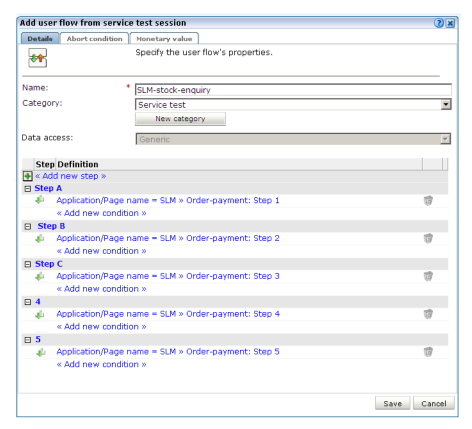


Figure 9–18 Add User Flow From Service Test Session Dialog

- Specify a name for the new user flow. This must be unique within the selected user flow category. The default is the monitored service test name.
- Specify the category within which the new user flow should be saved. This can either a be an existing category or a new one. The default is "Service test".
- **7.** Be aware that the conversion process tries to construct a logical user flow from the underlying service test session. Hence, if the same page name appears multiple times within the step, these are consolidated by each page becoming a separate condition within the step. In addition, steps that appear to skip backwards or forwards in the service test session are presumed to be optional. Therefore, you should carefully review the new user flow's structure in order to ensure that it meets your requirements. When ready, click Save.

Important

When converting service test sessions into user flows, be aware of the following:

- The new user flow is limited to a maximum of 15 steps, and any service test session containing steps over is this limit are automatically truncated.
- The converted user flow must contain at least two steps.

Converting Service Test Sessions into User Flo
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Working With Suites and Web Services

This chapter explains the use of suites for the enhanced monitoring of certain Oracle Enterprise architectures (such as Oracle E-Business suite, Siebel, and WebLogic Portal). The monitoring of web services is also described.

10.1 Working With Suites

As explained earlier, page identification within RUEI is based on applications. However, if these applications are based on certain Oracle Enterprise architectures (such as Oracle E-Business Suite, Siebel, and WebLogic Portal), then a fourth level, suite, is introduced. A suite is essentially a collection of applications, and web pages associated with these suites have the structure *suite* » *application* » *group* » *page*.

Important

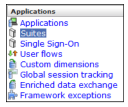
If you are using any of the currently supported Oracle Enterprise architectures within your monitored environment, it is *strongly* recommended that you make use of this facility. It not only saves you time in defining your applications, and makes applications within suites more compatible, but also ensures that these architectures are monitored correctly.

10.1.1 Creating Suite Definitions

To define a suite instance, do the following:

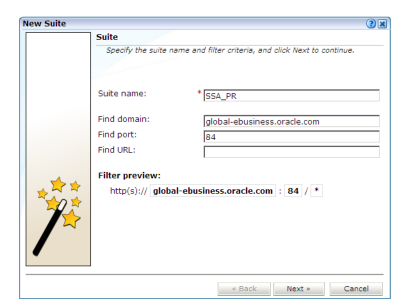
Select Configuration, then Applications, and then Suites from the menu structure shown in Figure 10–1.

Figure 10-1 Suites



Click **New suite**. The dialog shown in Figure 10–2 appears.

Figure 10–2 New Suite



- Specify a name for the suite. The name must be unique across suites, services, SSO profiles, and applications. Note that suite instances cannot be renamed later.
- Use the remaining fields to specify the scope of the suite. This is defined in terms of partial page URLs. The use of these filter criteria is the same as described in Section 7.3, "Defining Applications". Note that as you enter this information, you can see the effect of your definition through the **Filter preview** column. The use of blank filters is not permitted. Note that a wildcard character (*) cannot be specified within the Find port field, and network traffic arriving on a non-standard port (that is, ports 80/443), is not associated with the suite instance. Only one port number can be explicitly specified. If more are required, they should be configured as additional filters. Note it is not possible to specify the wildcard character and no other information for domain name and URL argument combinations. When ready, click **Next**. The dialog shown in Figure 10–3 appears.

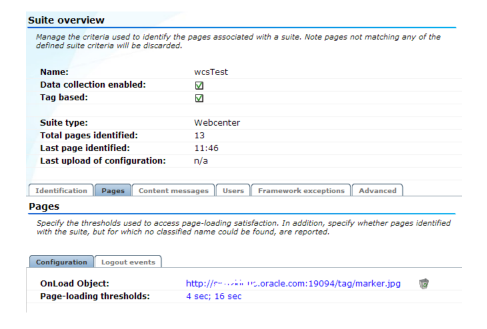
Note: It is advised that filter definitions should be mutually exclusive across suites, SSO profiles, applications, and services. The use of non-mutually exclusive filter definitions can lead to unpredictable results. See Section 12.9, "Controlling Rule Ordering Within RUEI" for more information about how you can control the order in which filters are applied.

Figure 10-3 Suite Type



This dialog allows you to specify the Oracle Enterprise architecture upon which the suite is based. When ready, click Finish. The suite definition you have specified is displayed. An example is shown in Figure 10–4.

Figure 10-4 Suite Overview



This overview provides a summary of the defined suite. This includes the defined page identification filter(s), the total number of pages seen (since 0:00 current day), the functional errors (if any) that should be detected and recorded, and the user identification mechanism used within the suite to track visitor sessions. Each of these can be modified as required. The procedure is equivalent to that described in Section 7.3, "Defining Applications".

10.1.1.1 Tag Based Suite

By default, suites are defined to use network based data collection. For WebCenter Sites only, it is possible to use tag based data collection. You can enable this on the suite definition screen as shown in Figure 10–4.

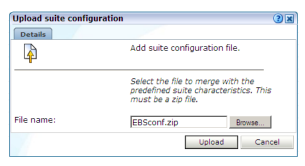
If you enable tag based data collection, you must define an Browser JS Library as described in Section 7.3.1, "Defining Browser JS Library Settings". For information on setting up tag and network based monitoring see the Installing the RUEI Software chapter of the RUEI Installation Guide.

10.1.2 Uploading Configuration Files

It is strongly recommended that you run the appropriate script supplied for use when monitoring traffic that is based on certain Oracle architecture production environments. For example, the create_EBS_info.pl script. This is in order determine how these architectures have been implemented within your environment. In particular, the page-naming scheme. Do the following:

- Download the appropriate script supplied for the selected suite. See the relevant appendix for further information on the use of this facility.
- Run the script within our deployment environment. This script assigns an identification to the page IDs within your environment. It creates a number of .txt files in directory where the script is executed.
- Create a .zip file from the generated .txt files, and copy this .zip file to a location that can be used for uploading files to the RUEI Reporter System.
- Select Configuration, then Applications, then Suites, and select the appropriate suite. An overview of the suite appears. Click the **Upload configuration** command button. The dialog shown in Figure 10–5 appears.

Figure 10–5 Upload Suite Configuration



Specify the name of the file generated by the script. A **Browse** button is available to help you locate the required file. This must be a .zip file. When ready, click Upload.

Important: This configuration file must be uploaded for each required suite instance. It may only contain known (and non-empty) .txt files. All these files must be in the root directory. That is, subdirectories are not permitted. It is important you upload the correct configuration file for the required suite instance, and that it is based on the actual production environment. If you make any changes to the monitored application(s), you need to re-run the script, and re-import the generated .zip file.The result of importing an erroneous configuration file is incorrect reporting.

10.1.3 Modifying Suite Definitions

As explained earlier, a suite is essentially a collection of applications. Once you have defined your suites, you can modify its associated properties in the same way as described for applications in Section 7.3, "Defining Applications".

You should pay particular to the following points:

- The suite instance's **Enterprise name** must be correctly specified for clickout functionality to be available for the suite (see Section 4.6, "Configuring Clickouts to External Tools"). It can be obtained from the suite's configuration within EMGC. For example, ec2ebs2-Oracle E-Business Suite or siebel_ emgc-amp11.oracle.com.
- A number of default suite-specific functional errors are defined. You should review these to reflect the requirements of your environment. The procedure is the same as described in Section 7.3.13, "Trapping Application Content Messages".
- By default, unclassified pages are not reported. You can modify this through the **Report unclassified pages** check box. The procedure is the same as described in Section 7.3.6, "Reporting Unclassified Pages".
- You can use the **Report service test traffic** check box to specify whether service test traffic configured within Oracle Enterprise Manager for the selected suite should be reported within RUEI. By default, reporting is disabled. For further information on the use of this facility, see Section 7.6, "Reporting Service Test Traffic". Note that monitored service tests can also be converted into RUEI user flows. This is fully described in Section 9.8, "Converting Service Test Sessions into User Flows".
- When reporting on user visits, the client IP address is, by default, fetched from the IP packet. However, when the RUEI system is placed in front of a NAT device, it may be more useful for the client IP address to be obtained from a specific header. This is fully explained in Appendix Q, "Monitoring NATed Traffic".
- A default user identification scheme is defined for each suite. You should review this to reflect the requirements of your environment. The procedure is the same as described in Section 7.3.14, "Defining User Identification".
- The suite diagnostics groups (described in Section 3.2.5, "Suite URL Diagnostics for Problem Analysis") allow you to view the functional URLs reported for hits within suites. The use of this facility is equivalent to that for applications (described in Section 7.3.21, "Controlling Reporting Within the Problem Analysis Group").
- In addition to identifying pages through suites, you can also define pages manually. The procedure is the same as described in Section 7.3.20, "Manually Identifying Pages". However, you cannot define a new page from scratch. You must use an existing page as the basis for a new page.

10.1.4 Verifying and Evaluating Your Suite Definitions

To ensure the quality of the data being collected and reported by RUEI for your Oracle Enterprise architecture-based applications, it is *strongly* recommended you verify their reported details. You should pay particular attention to the number of associated pages detected for the defined suite(s).

Select **Browse** data, then select the All pages group, and then the Applications sub-group. Within the individual dimensions, such as Page views and hits, you can see page views are reported for several applications. The suite name in the definition is shown between brackets. The example shown in Figure 10–6 is for a WLP streaming portal.

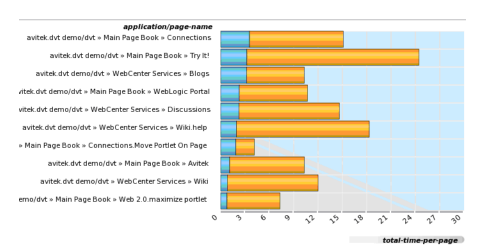


Figure 10-6 Suite Page Views

10.2 Refining Application Definitions Through Framework Exceptions

As explained earlier in Section 10.1, "Working With Suites", RUEI provides dedicated support for the monitoring of certain Oracle Enterprise architectures (such as Siebel and Oracle E-Business Suite). This support is made possible because each of these architectures is based upon a standard underlying framework. However, when an application has been developed using a customized version of the architecture's framework, RUEI needs information about the modifications made in order to accurately monitor and report its network traffic. This is also the case when an architecture framework has been used as a wrapper to a legacy application. Application developers can use the Framework exception facility to specify the exceptions that should be made to RUEI's standard architecture reporting scheme. Note that this facility is also available for use with non-suite applications.

If you have modified your application's underlying framework to include customized pages, it is *strongly* recommended that you use the Framework exception facility, rather than manual page definitions (described in Section 7.3.20, "Manually Identifying Pages"), to ensure that these pages are correctly identified.

Application URL patterns

Typically, an application is identified by its domain. For example, myshop.com. A possible home page is shown in Figure 10–7.

www.myshop.com www.myshop.com/shop/checkout VI SHOD www.mvshop.com/user/preferences www.myshop.com/contact www.myshop.com/catalog

Figure 10–7 Example Application Home Page

Each of its discrete functional parts is identified by a URL pattern. For example:

- myshop.com/catalog: contains a facility for customers to browse and order items from an online catalog of available items. This is based on a standard framework implementation.
- myshop.com/user/preferences: contains a facility where customers can modify the web site's appearance to reflect their personal preferences. For example, national language, units of measurements, and currency. This is based on a customized framework implementation.
- myshop.com/shop/checkout: contains a facility where customers can confirm their orders and arrange payment. This is based on a customized billing implementation.

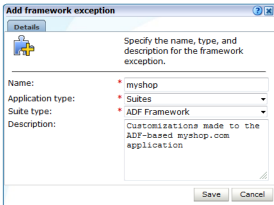
In this case, information about the customizations made to the user/preferences and shop/checkout parts of the application needs to be provided in order to ensure correct reporting. The catalog part is based on a standard framework and, therefore, does not require further information to be specified.

Specifying Framework Exceptions

To define the framework exceptions that should be used for an application, do the following:

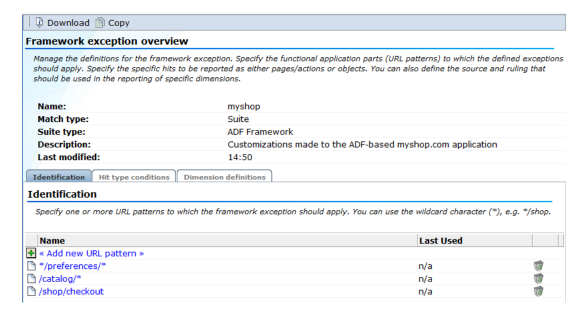
Select Configuration, then Applications, and then Framework exceptions. Click the **New framework exception** item. The dialog shown in Figure 10–8 appears.

Figure 10–8 Add Framework Exception Dialog



- Specify a unique name for the framework exception. Select "Generic" if the framework exception applies to all application definitions, or "Suites" if it only applies to a specific Oracle Enterprise architecture. In the case of the latter, you will need to specify the architecture. Note that suites only appear in the **Suites** type menu if at least one suite instance of it has been defined. Optionally, specify a brief description. It is recommended that it includes an indication of the purpose and scope of the defined exceptions. When ready, click **Save**.
- Click the newly created framework exception. An overview similar to the one shown in Figure 10–9 appears.

Figure 10-9 Framework Exception Overview



Click **Identification** tab, and then the **Add new URL pattern** item. This specifies the scope of the framework exception. Enter one or more patterns, to reflect the structure of your application. Note that the patterns must start with either a slash ("/"), or a wildcard ("*"), otherwise they will not match any URL. Use wildcards as appropriate to include all sub-directories of a given URL pattern, or to specify only a given sub-directory regardless of the path leading to that directory. For instance,

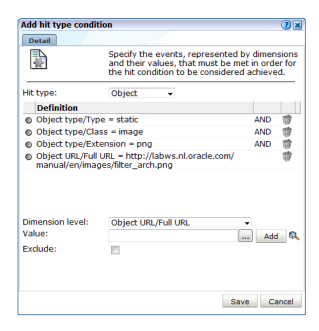
- */preferences/* will match any path that contains "preferences", including deeper paths, such as:.
- www.myshop.com/preferences
- www.myshop.com/user/preferences
- www.myshop.com/another/location/preferences/subdir/subdir/

Note however, that a path without any wild cards will only match the exact URL, e.g. /shop/checkout will not match /shop/checkout/payments/.

Also, note that URL arguments in a path are not take into consideration, so the same path with or without URL arguments is seen as identical.

Click the **Page/object conditions** tab. Click the **Add new condition** item. The dialog shown in Figure 10–10 appears.

Figure 10–10 Add Hit Type Condition Dialog



Use the **Hit type** menu to specify how detected hits should be treated. The available options are shown in Table 10–1.

Table 10-1 Hit Type Options

Hit type	Page name ¹	Loading time ²	Content error ³	Preview ⁴	
Page	X	X	X	X	
Object	-	X	-	-	
Redirect	-	Χ	-	-	
Heartbeat	-	-	-	-	

 $^{^{1}}$ The reported page name is derived from the hit.

² Hit taken into account when determining page-load time.

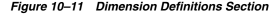
³ Hit is scanned for content errors.

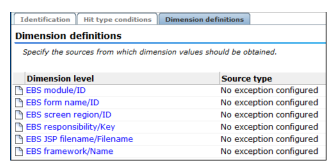
⁴ Used for previewing in the Session Diagnostics feature.

Specify the events that must be met for the exception to be applied. For each event, use the Dimension level and Value menus to select the dimension that should be checked, and the value that it must hold. Note that if the required value is not available within the Value menu, you can click the Search icon beside it to locate

Optionally, use the **Exclude** check box to specify that the defined *dimension* level=value pair should be negatively applied. That is, the event should be regarded as achieved if the defined event is not met. When ready, click Add. Note that while only one defined condition needs to be achieved in order for the exception to be applied, all events within a condition must be met for it to be considered achieved. When ready, click **Save**. You are returned to the dialog shown in Figure 10–9.

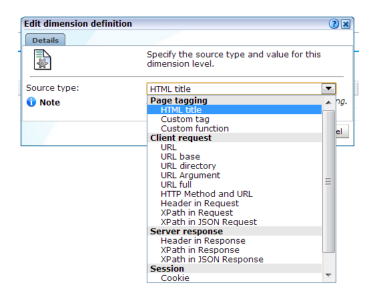
7. Click the **Dimensions definitions** tab. A list of dimensions specific to the selected application type is displayed. An example is shown in Figure 10–11.





8. Click the dimension whose default source you want to modify. Use the Source type and Source value fields to specify how the selected dimension's reported values should be derived, see Figure 10–12.

Figure 10–12 Source Type Options



Optionally, you can use the Replace value field to specify a transformation that should be applied to the retrieved value. The available options are explained in Table 10–2. When ready, click **Save**.

Table 10–2 Identification Options

Option	Description			
URL argument	The dimension value should be derived from a specified URL argument.			
XPath in request	The dimension value should be derived from an XPath expression applied to the request.			
XPath in JSON request	The dimension value should be derived from an XPath expression applied to the JSON request.			
Header in request	The dimension value should be derived from a specified request header.			
XPath in response	The dimension value should be derived from an XPath expression applied to the response.			
XPath in JSON response	The dimension value should be derived from an XPath expression applied to the JSON response.			
Header in response	The dimension value should be derived from a specified response header.			
Cookie	The dimension value should be derived from a specified cookie element.			
Custom tag	The dimension value should be derived from a specified custom tag.			
Custom function	The dimension value should be derived from a specified custom function. Note that only the first parameter is used, and it must be enclosed in single or double quotes. For example:			
	<pre>wiViewState("wi_menu_main_menu");</pre>			
Literal value	The dimension value should be set to a specified literal value.			
HTML title	The dimension value should be derived from the text found within the page's <title> tag</td></tr><tr><td>URL</td><td colspan=2>The dimension value should be derived from the complete domain and URL as it appears in the visitor browser location bar.</td></tr><tr><td>URL base</td><td colspan=2>The dimension value should be derived from the main directory and file name (without the file extension) parts of the URL.</td></tr><tr><td>URL directory</td><td>The dimension value should be derived from the directory part of the URL.</td></tr><tr><td>URL full</td><td>The dimension value should be derived from the main directory, the file name (without the file extension), and the configured arguments within the URL.</td></tr></tbody></table></title>			

^{9.} Once created, you can use the ruling facility to specify additional matching rules that should be used to refine the newly created definition. This is described in Section 7.3.5, "Using the Ruling Facility".

10.2.1 URL Pattern Evaluation Order

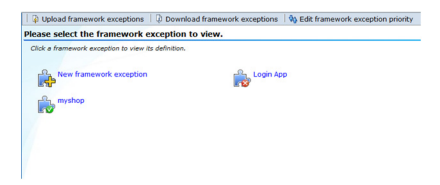
By default, the order in which individual URL patterns are evaluated is the order in which they were defined in the system. In other words, each new URL pattern that you define would be placed at the bottom of the pattern evaluation chain. During

processing, RUEI will try to match an URL against the available patterns in that sequence.

There are cases in which you might need to change the evaluation priority of one or more URL patterns. For example, if a pattern contains a high level of detail so that it narrowly identifies a specific URL, e.g. /shop/checkout/payment-failed.jsp, it would need to be evaluated before a more generic expression, such as /shop/*.

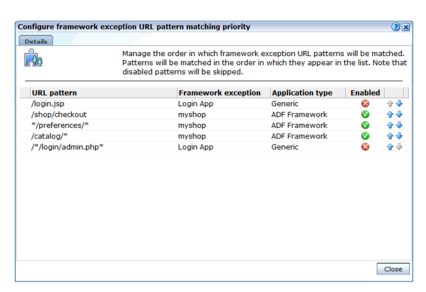
RUEI provides you with the facility to manage the evaluation priority of the URL patterns. In the framework exceptions overview screen, click the "Edit framework exception priority" button in the toolbar.

Figure 10–13 Framework Exceptions Window



The following dialog appears:

Figure 10-14 Framework Exception Priority Window



This dialog presents an overview of all framework exception URL patterns, in the order in which they will be evaluated (patterns at the top of the chain will be evaluated before patterns at the bottom).

The first column contains the URL pattern. The second shows the framework exception for which this pattern was defined. The third column identifies the type of the framework exception (this is the type specified during the creation of the framework exception). The fourth column shows whether the framework exception is currently enabled. (Note that URL patterns for disabled framework exceptions will be skipped during URL matching, regardless of their position in the matching priority chain.)

The final column contains the controls that let you move patterns up and down the chain. Clicking on an "Up" arrow will move the current URL pattern up by one row thereby increasing its matching priority. Clicking on the "Down" arrow will move the current URL pattern down by one row, decreasing its matching priority. Note that changes become effective immediately.

Click the "Close" button when you are done.

10.2.2 Moving Framework Exceptions Between Environments

It is recommended that framework exceptions are developed at the same time as the application itself. This is best achieved by having RUEI monitor the application under development, and refining its defined exceptions based on the obtained results.

Once ready for deployment, the application is then moved to a production environment. If that new environment is monitored by a different RUEI installation, you do not need to manually re-create the application's exception rules. Instead, you can use the download facility to obtain a copy of its latest definitions, and then upload the generated file for use by the new RUEI installation.

This facility is particularly useful when deploying an application across multiple environments. For example, when providing an Extranet-based application for use by your business partners.

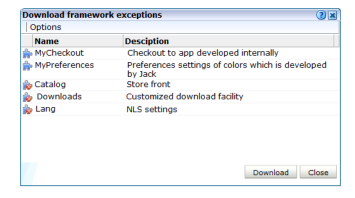
Important: The generated framework exception files are in a proprietary format, and must *not* be modified in any way.

Downloading Framework Exception Definitions

To download a defined framework exception, do the following:

Select Configuration, then Applications, and then Framework exceptions. Click the **Download framework exceptions** command button. A window opens showing the currently defined framework exceptions. An example is shown in Figure 10–15.

Figure 10–15 Download Framework Exceptions Window



Select the required framework exceptions. When ready, click **Download**.

3. Depending on how your browser is configured, you are either prompted to specify the location to which the zip file should be saved, or it is immediately saved to the defined default location.

Uploading Framework Exception Definitions

When you upload a framework exception definition, any URL patterns contained within the definition are added to the end of the evaluation priority chain. Therefore you are strongly advised to review the URL pattern evaluation priority after uploading a definition. If the framework exception definition already exists, the URL patterns are replaced with the URL patterns in the upload.

Note: Any URL patterns that were added or changed after the framework exception was originally downloaded are deleted if that framework exception definition is uploaded.

For all replaced patterns, both the pattern matching priority, and the counter indicating when they were last used, is reset. Therefore replacing patterns can be used as a technique to reset the reported last-used information.

Remember to review and adjust the URL pattern matching priority after each upload.

10.3 Defining Web Services

The emergence of web services has become one of the most important advances in the technology industry. Organizations are increasingly integrating enterprise applications to exchange information such as purchase orders, inventory levels, shipment notices, and interbank transactions, to name but a few.

Understanding Web Services

It is important to distinguish this new breed of web services from traditional ones. Generally, a web service was any service available over the web (such as search engines, language translators, weather guides, maps, and so on). However, these types of web services required some human intervention.

A web service is defined by the W3C¹ as "a software system designed to support interoperable machine-to-machine interaction over a network". It implements a clearly defined business function that operates independently of the state of any other service. It has a well-defined contract with the consumer of the service. Services are loosely coupled - a service does not need to know the technical details of another service in order to work with it - and all interaction takes place through the interfaces. Using this technology, the service provider simply exposes a service on the web, publishes the interface and service naming specifications, and waits for a connection.

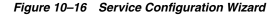
Services are made available through service descriptions. They describe how to call the service, and what information is required to request the service and get a response. The data exchange takes a request-response pattern. RUEI primarily supports the monitoring of XML-SOAP and similar messages.

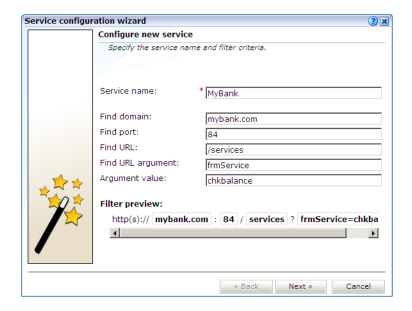
Creating Web Service Definitions

To define a web service, do the following:

The World Wide Web Consortium (W3C) is the main international standards organization for the World Wide Web.

Select **Configuration**, and then **Services**. The currently defined web services are listed. Click **New services**. The dialog shown in Figure 10–16 appears.





- Specify a name for the service. This is the name that will be used for the defined service within reports and the Data Browser. The name must be unique across services, SSO profiles, suites, and applications. Note that services cannot be renamed later.
- Use the remaining fields to specify the scope of the service. This is defined in terms of partial service URLs. Note that as you enter this information, you can see the effect of your definition through the **Filter preview** column.

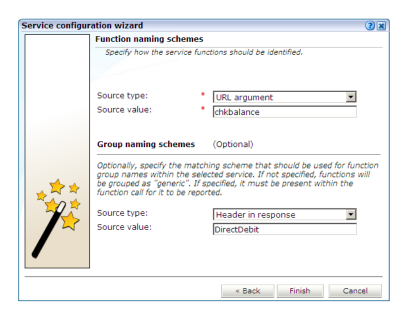
The highest level filter is the domain. You can specify a partial URL instead of, or to refine, a domain. It is not possible to specify a service name and leave all the other fields blank. Note that a wildcard character (*) cannot specified within the Find Port field, and network traffic arriving on a non-standard port (that is, other than ports 80/443), is not associated with the service unless the port number is explicitly stated. You can only specify one port number within the **Find Port** field. If you want to specify additional ports, these should be specified as additional filters after the new service has been created.

Be aware that while the use of a wildcard character is supported, all other specified characters are interpreted as literals. Note it is not possible to specify the wildcard character and no other information for domain and URL argument combinations.

Note: It is recommended that filter definitions should be mutually exclusive across services, SSO profiles, applications, and suites. For example, do not define a service filtered on the domain oracle.com and then another service, suite, or application filtered on oracle.com/application_servlet. The use of non-mutually exclusive filter definitions can lead to unpredictable results. See Section 12.9, "Controlling Rule Ordering Within RUEI" for information about how you can influence the order in which filters are applied.

You can also specify an argument within the partial URL that must be matched. Note that if you use this facility, both the argument and argument name must be complete in order for them to be matched to page URLs. That is, partial matching is not supported. When ready, click Next. The dialog shown in Figure 10–17 appears.

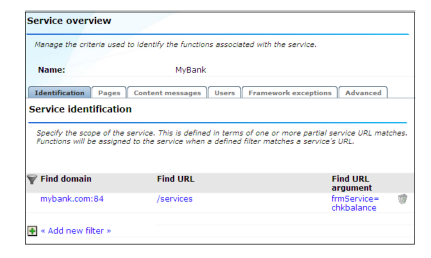
Figure 10-17 Function Naming Scheme Dialog



Use this dialog to specify how the service should be identified and reported. It is important to understand that while applications (see Section 7.3, "Defining Applications") have the structure application » group » page, services have the structure service name » function group » function name. If you specify a group naming scheme, this must be found within the function call for it to be reported.

When ready, click Finish. An overview of the service definition you have specified is displayed. An example is shown in Figure 10–18.

Figure 10-18 Service Overview



Refining Your Service Definitions

Once you have defined your service, you can modify its associated function scheme. Within the **Identification** section, you can click **Add new filter** to specify additional filters for the functions that should be associated with the service. A function will be assigned to a service when one of the defined filters is matched. You can also modify an existing filter definition by clicking it. In each case, you can select from the same filters as shown in Figure 10–16. The service overview is updated to reflect your additions or modifications.

Client Identification

The procedure for defining the client ID identification scheme is identical to that for applications and suites, and is described in Section 7.3.14, "Defining User Identification".

Specifying the IP Address Source

When reporting on user visits, the client IP address is, by default, fetched from the TCP packet. However, when the RUEI system is placed in front of a NAT device, it may be more useful for the client IP address to be obtained from a specific header. The Client IP source check box within the Advanced section (shown in Figure 10–16) allows you to specify the required scheme. This is explained in Appendix Q, "Monitoring NATed Traffic".

10.3.1 Reporting Unclassified Function Calls

By default, function calls that have been identified as belonging to a service through its URL definition, but for which no classified name has been found, are discarded and not reported. However, if you want these unclassified calls to be reported, use the **Report unclassified calls** check box within the **Functions** section.

Because hits not identified as belonging to the service are identified as unclassified calls, incorrect or insufficiently defined function calls will be identified as unclassified. Note that unclassified calls are reported in the relevant Data Browser group under the category "Other".

10.3.2 Specifying Function Loading Satisfaction

In order to assess a function's responsiveness, RUEI assigns a satisfaction level for each function call. This is equivalent to the page-loading thresholds described in Section 7.3.11, "Specifying Page Loading Satisfaction".

10.3.3 Trapping Function Call Errors

The procedure for detecting strings associated with functions is equivalent to that for applications, and is described Section 7.3.13, "Trapping Application Content Messages".

Monitoring OAM and SSO-Based Traffic

This chapter describes how user activity can be monitored within OAM-based traffic. The monitoring of web traffic where user access control is managed through a SSO mechanism is also explained.

If you are using OAM, see the appropriate section relating to the OAM version listed below. If you are using a different solution, you can still use RUEI to monitor SSO using Section 11.3, "Defining Single Sign-On (SSO) Profiles." The chapter contains the following sections:

- Monitoring OAM 10g-Based Traffic
- Monitoring OAM 11g-Based Traffic
- Defining Single Sign-On (SSO) Profiles

11.1 Monitoring OAM 10g-Based Traffic

RUEI can be configured to identify user IDs within Oracle Access Manager (OAM) traffic. OAM version 10.1.4.x (or higher) is supported. In order to monitor OAM-based traffic, do the following:

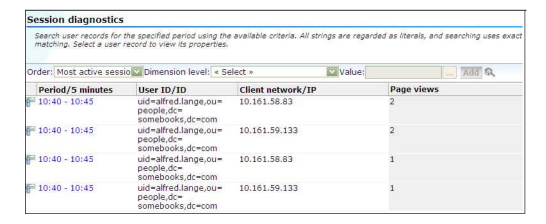
- Select the required application, and click the **Users** section.
- Click **Add new source**. The dialog shown in Figure 7–32 appears.
- Within the **Search type** menu, select the "Oracle Access Manager 10g" option.
- Within the **Source value** field, specify the name of cookie used to track user identification within the monitored OAM-based traffic. By default, this is Obssocookie. When ready, click Save. If your OAM server uses a customized cookie implementation, you should consult your OAM administrator. Information on the customization of OAM cookies is available from the Oracle Access Manager Administrator Guide.
- Select **Configuration**, then **Applications**, and then **Session tracking**. The currently defined cookie settings are displayed. An example is shown in Figure 12–4.
- Click **Add new cookie**. The dialog shown in Figure 12–3 appears.
- Within the **Cookie type** menu, select the "OAM" option.
- Within the Cookie name field, specify the cookie used to track user identification within the monitored OAM-based traffic. By default, this is ObSSOcookie. When ready, click Save.

The procedure to configure your OAM server to work with RUEI is described in the *Oracle Real User Experience Installation Guide.*

Reporting of OAM-Based Traffic

The reporting of user IDs within the Data Browser is based on Distinguished Name (DN). An example is shown in Figure 11–1.

Figure 11–1 Example of Reported OAM Traffic



11.2 Monitoring OAM 11g-Based Traffic

RUEI can be configured to identify user IDs within Oracle Access Manager (OAM) traffic. OAM version 11g (R2PS3 BP02) is supported. In order to monitor OAM-based traffic, do the following:

- Select the required application, and click the **Users** section.
- Click **Add new source**. The dialog shown in Figure 7–32 appears.
- Within the **Search type** menu, select the "Oracle Access Manager 11g" option.

The procedure to configure your OAM server to work with RUEI is described in the Oracle Real User Experience Installation Guide.

Reporting of OAM-Based Traffic

The reporting of user IDs within the Data Browser is based on the uid attribute of the user as recorded in the OAM LDAP.

11.3 Defining Single Sign-On (SSO) Profiles

Single sign-on (SSO) is a method of access control that enables a user to log in once and gain access to the resources of multiple software systems without being prompted to log in again. Because different applications and resources support different authentication mechanisms, SSO has to internally translate and store different credentials compared to what is used for initial authentication. SSO offers the following benefits:

- Reduces password fatigue from different user name and password combinations.
- Reduces time spent re-entering passwords for the same identity.
- Reduces IT costs by lowering the number of IT help desk password-related calls.

SSO uses centralized authentication servers that all other applications and systems utilize for authentication purposes, and combines this with techniques to ensure that users are not actively required to enter their credentials more than once.

In order to facilitate the correct monitoring of SSO-enabled applications, you need to configure the authentication server(s) used within your environment. This is done through the creation of an SSO profile.

11.3.1 Understanding How SSO-Enabled Traffic is Monitored

SSO servers manage user profiles and provide a login page to authenticated users. Applications then interact with SSO servers to validate temporary tokens. Figure 11–2 illustrates how application authentication works when enabled by an SSO server.

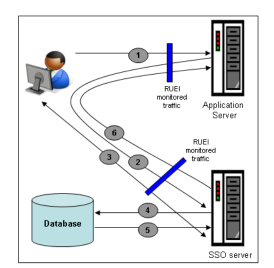


Figure 11–2 Authentication Flow Within SSO-Enabled Application Traffic

The authentication flow shown in Figure 11–2 takes the following sequence:

- The user attempts to access a protected URL. The application server checks for the existence of an authentication cookie for the requested application. If found, it means that the user is already logged on, and no further authentication is required.
- The user is re-directed by the application server to the SSO server. The application server also provides an application URL to the SSO server so that it knows where to go after user logon. Note the SSO server also checks whether the user is already authenticated (by another application) by validating any existing authentication cookie.
- In the event the user is not recognized based on an existing authentication cookie, the SSO server requests credentials from the user via the login page, and these are specified by the user in a user name and password combination.
- The user's credentials are verified against their entry in the SSO server database. Once validated, the authentication is preserved by an SSO cookie. The name of this cookie must be specified when creating a SSO profile.
- The SSO server fetches the user's attributes. The attributes that are actually fetched are implementation-specific, and are not relevant to RUEI.
- The SSO server passes the fetched attributes to the partner application server, using the URL provided to it in step 2. Note that a token argument is added to this URL. The name of this token argument must be specified when creating SSO profiles. The application server will probably also issue its own cookie to the user. This is configured as part of the application or suite definition.

Finally, note the network lines over which steps 1, 2, and 5 pass must be within the scope of RUEI monitored traffic.

SSO Profiles and Applications

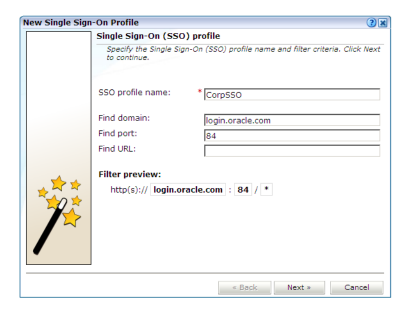
It is important to understand that SSO profiles and applications, although closely related, are reported as separate entities within RUEI. For this reason, SSO profile and application definitions should be mutually exclusive. That is, each should be based on separate domains and cookies. Otherwise, the monitored traffic is reported as application-related traffic, and the potential benefits to enhanced reporting are not realized.

11.3.2 Creating SSO Profiles

To define a SSO profile, do the following:

1. Select Configuration, the Applications, then Single Sign-On, and Click New SSO **profile**. The dialog shown in Figure 11–3 appears.

Figure 11–3 New Single Sign-On Dialog



- Specify a name for the SSO profile. This must be unique across suites, services, applications, and SSO profiles. Note that SSO profiles cannot be renamed later.
- Use the remaining fields to specify the scope of the SSO profile. This is defined in terms of partial page URLs. Note that as you enter this information, you can see the effect of your definition through the **Filter preview** column.

Note: It is advised that filter definitions be mutually exclusive across SSO profiles, applications, suites, and services. Otherwise, this can lead to unpredictable results. See Section 12.9, "Controlling Rule Ordering Within RUEI" for information about how you can influence the order in which matching rules are applied.

The highest level filter is the domain. You can specify a partial URL instead of, or to refine, a domain. It is not possible to specify a profile name and leave all other

fields blank. That is, a blank filter. Note that a wildcard character (*) cannot be specified within the Find Port field, and network traffic arriving on a non-standard port (that is, other than ports 80/443), is not associated with the SSO profile unless the port number is explicitly stated. Only one port number can be specified. If you want to specify additional ports, these should be specified as additional filters after the new SSO profile has been created.

Be aware that while the use of a wildcard character is supported, all other specified characters are interpreted as literals. Note it is not possible to specify the wildcard character and no other information for domain and URL combinations. See Section 12.9, "Controlling Rule Ordering Within RUEI" for information about how you can control the order in which filters are applied.

When ready, click **Next**. The dialog shown in Figure 11–4 appears.

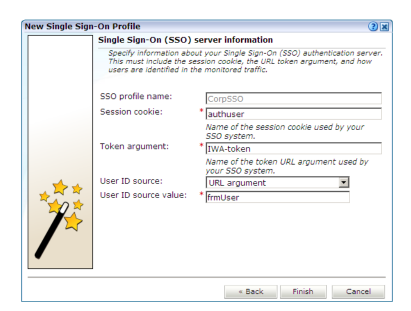


Figure 11–4 Single Sign-On Server Information Dialog

Use this dialog to specify information about the SSO authentication server you are using. You need to specify the session cookie name, the URL argument which contains the authentication token, and how users are identified in the monitored traffic. Normally, this is defined in terms of a URL argument and value. However, it can also be specified in terms of cookies, request or response headers, or XPath expressions.

When ready, click Finish. An overview of the SSO profile definition you have specified is displayed. An example is shown in Figure 11–5.

Figure 11–5 SSO Profile Overview



This overview provides a summary of the defined SSO profile and allows you, if necessary, to modify its definition. This is explained in the following section.

You can check the effect your user identification definition has by viewing the XLS User Information report in the Clients category. For more information on reports, see Chapter 2, "Working With Reports".

11.3.3 Modifying SSO Profiles

After defining an SSO profile, you can modify it via its overview. The following tabs are available:

Identification: specifies the scope of the SSO server in terms of one or more partial page URL matches. Pages are assigned to the SSO server when a defined filter matches a page's URL. To add a new filter, click Add new filter. Click an existing filter to modify it. A dialog similar to the one shown in Figure 11–6 appears.

Figure 11-6 Edit SSO Profile Filter Dialog



The note at the bottom of the dialog indicates the current rule ordering scheme. This is explained in Section 12.9, "Controlling Rule Ordering Within RUEI".

- **Configuration**: specifies the authentication token and cookie used.
- Users: specifies how user IDs are identified within the application. When not defined, the SSL client certificate is used (when available).

11.3.4 Verifying Your SSO Configurations

When verifying the correct operation and reporting of your SSO-enabled applications, the important aspect to inspect is the correct identification of users. It is recommended that you regularly review the reporting of within the Data Browser (All sessions > User Id > Sessions and page views). For example, an unexpectedly high level of unidentified users.

Also, you should verify that URLs within SSO-enabled applications are not reported within application-related data. This can indicate that there is a problem.

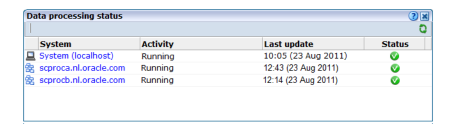
Controlling the Reporting of Monitored Traffic

This chapter describes how the reporting of monitored traffic can be fine optimized to meet your information requirements. This includes the specification of the cookie technologies used within your network environment, use of named web server and client groups, as well as a number of advanced facilities, such as rule ordering and data retention policies.

12.1 Viewing a Traffic Summary

You can open an overview of the monitored network traffic by selecting **System**, then Status, and then Data processing. A list of the processing systems within your RUEI deployment is displayed. An example is shown in Figure 12–1.

Figure 12-1 Data Processing Status Window



Click the required system to view information about hits, pages, and session processing, as well as the system load. An example is shown in Figure 12–2.

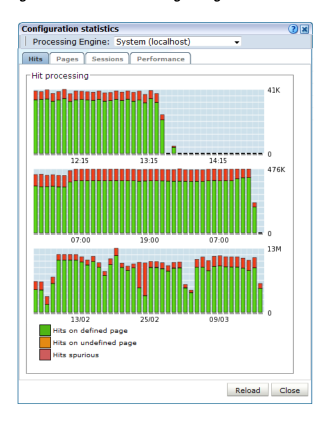


Figure 12–2 Data Processing Dialog

Note the Available resource usage (%) item on the **Performance** tab indicates the current processing level. If this approaches 100%, it means a lag in the processing of data is starting to occur, and it is no longer possible to process data in real time.

Be aware that because this facility is based on application logic, non-application traffic (such as suites, services, and SSOs), are not represented in the displayed reports.

Important: In order for RUEI to correctly report on monitored traffic, it is *strongly* recommended that you regularly review this traffic summary. If necessary, review the RUEI configuration accordingly. For example, add additional cookie technologies. In addition, if the system is unable to track sessions, proper tracking of user flows will also not be available because user flow reporting requires session tracking.

12.2 Specifying the Session Tracking Mechanism

In order to accurately monitor your web environment, RUEI needs to know and understand the cookie technology or other session-tracking mechanism your web site is using. This will either be a standard technology (such as ASP or ColdFusion), or a custom implementation. In the case of the latter, you will need to provide the system with information about it.

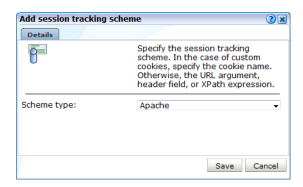
Cookie technologies can be specified for specific applications and suites, as well as for global session tracking. Note that application-specific session tracking definitions take precedence over global session tracking settings. You can define a maximum of nine application-specific cookie technologies and nine global cookie technologies for use when monitoring.

Specifying Application-Specific Cookie Technologies

Do the following:

- 1. Select **Configuration**, then **Applications** or **Suites**, and select the required application. The application overview appears. Click the **Advanced** tab, and then the **Session tracking** tab.
- 2. Click **Add new session tracking mechanism** or an existing definition. A dialog similar to the one shown in Figure 12–3 appears.

Figure 12–3 Add Session Tracking Scheme Dialog



Select the cookie technology used in your web environment from the **Scheme type** menu. If you are using a non-standard technology, select "(custom)" and specify the name of the cookie used by your organization. You can specify wildcard characters (*) as part of the cookie name. Note that cookie names are case sensitive.

The "XPath (custom)" option specifies that session tracking is based on an XPath expression applied to the request or response. For more information on the use of XPath expressions, see Appendix F, "Working with XPath Queries". The "Header (custom)" option specifies that session tracking is based on a specified request or response header.

If you select "(URL argument)", you are required to specify the name of the URL argument used by your organization. The use of URL arguments in session tracking is explained in Appendix B, "Cookie Structures".

When ready, click **Save**. Any changes you make are applied after a short interval (typically, 5 - 10 minutes), and are then visible within the Reporter system shortly after this.

Specifying Global Session Tracking Mechanisms

Do the following:

Select Configuration, then Applications, and then Global session tracking. Note that this option is only available to Administrators. The currently defined global settings are displayed. An example is shown in Figure 12–4.

Figure 12–4 Global Session Tracking Window



- 2. Select the option for **Always use application specific sessions**. If selected sessions are always handled as application-specific. If two hits are identified as different applications, they never become part of the same session. When unchecked, sessions are handled as application specific only when there is a match on a configured application-specific cookie.
- Click **Add session tracking scheme** or an existing definition. The procedure is the same as described above.
- The use of the **Session tracking fallback** setting is described in Section 12.2.2, "Specifying the Fallback Session Tracking Mechanism".

Multiple Configured Cookies

When multiple configured cookies are found in the same hit, RUEI merges all hits with the multiple cookie values into a single user session. For example, consider the situation in which three hits have following cookie values:

```
hit1: CookieA=123;
hit2: CookieB=321;CookieA=123;
hit3: CookieB=321;
```

In this case, all three hits will be regarded as belonging to the same user session.

Important

It is recommended that you configure cookie definitions on an application-specific basis, unless you want multiple applications to be reported across the same session.

12.2.1 Implementing JavaScript Cookie Generation

As mentioned earlier, session tracking can be based on cookies. However, in certain circumstances, a cookie may not be suitable or available. For example, consider the following situations:

- The cookie changes with every hit (for instance, this is the case with <code>ObSSOCookie</code>).
- The path set within the cookie only covers part of the application.
- The privacy policies configured on the web server disable the use of cookies.

If no suitable cookie is available for session tracking, it is recommended that you implement a client-side cookie mechanism using JavaScript.

Configuring a Client-Side Cookie Mechanism

Do the following:

1. Add code similar to the following to the appropriate login page:

```
LANGUAGE="JavaScript">if(document.cookie.indexOf('track=')==-1){document.cookie
='track='+parseInt(Math.random()*2147418112)+new
Date().getTime()+';path=/;domain='+document.location.host.substring(
document.location.host.lastIndexOf('.',
document.location.host.lastIndexOf('.') - 1)) ;}</SCRIPT>
```

Note that the above code is for informational purposes only. You may need to modify it to meet your specific requirements.

2. Select Configuration, then Applications, and then Session tracking. Click Add **new cookie**. The dialog shown in Figure 12–5 appears.

Figure 12–5 Add Session Tracking Scheme Dialog



Select the cookie technology (custom) from the **Scheme type** menu, and specify the appropriate cookie name. In the above JavaScript code, this is track. Note that the name should match that specified in the login page JavaScript code, and should only contain alphanumeric characters. In addition, it is recommended that the cookie name is restricted to no more than 10 characters in order to minimize header sizes. When ready, click **Save**.

Verifying the Cookie Configuration

To verify that your cookie configuration is being tracked correctly, do the following:

- Clear all cookies in the browser.
- 2. (Re)login to the monitored application.
- Perform a number of page views. 3.
- Logout out of the monitored application.
- Wait for at least 10 minutes.
- Open the RUEI Reporter environment, and select **Browse data**, open the All sessions group, select **Session diagnostics**, and locate the recorded session (by user ID or time). You can filter on applications.
- 7. Open the session and verify that there where more page views than just the login page. This verifies that the session ID is preserved after the login.

12.2.2 Specifying the Fallback Session Tracking Mechanism

If you do not specify a cookie technology, then (by default) a combination of the client network and client browser is used to track sessions. However, in the event that this is not suitable for your environment, the client IP address can be used as an alternative tracking mechanism.

To specify the fallback session tracking mechanism, do the following:

Select Configuration, then Applications, and then Session tracking. The currently defined cookie settings are displayed. Click the currently defined session tracking fallback mechanism. The dialog shown in Figure 12–6 appears.

Figure 12–6 Set Session Tracking Fallback Dialog



Use the **Tracking mechanism** menu to specify if a client network and browser combination should be used (the default), or the client IP address.

When ready, click **Save**. Any change you make takes effect immediately.

Which Fallback Session Tracking Mechanism Should be Selected?

When considering which fallback mechanism to use, a general rule is that external-facing applications should use the default network/browser combination, while internal-facing applications should use client IP address. In the case of multiple users behind the same proxy server, the use of the default fallback mechanism is recommended. However, be aware this will result in all such users being recorded in one single session. The use of the client IP address mechanism is generally recommended in the following circumstances:

- All users have a unique IP address. Note that for each application, you can specify if the client IP address should be retrieved from the TCP packet or a specific HTTP request header. This is described in Appendix Q, "Monitoring NATed Traffic".
- The organization enforces the use of a normalized browser. That is, a standard browser (such as Internet Explorer or Mozilla Firefox), with a standard version and plug-ins.
- Some (or all) of the monitored applications are partially implemented in Java. Oracle E-Business Suite (EBS) is an example of such an application architecture. For these applications, the use of the client IP address mechanism prevents both Java and client requests appearing in the same reported session.

Important: The accurate specification of the cookie technologies used within your web site is *strongly* recommended to ensure the accurate reporting of your network traffic.

In addition, you should that the cookie specified to track visitor sessions is not blinded. If it is, session creation based on the cookie will fail.

12.3 Defining Named Web Server Groups

You can use the Named servers facility to obtain more detailed insight into server usage within your monitored web sites. This facility allows you to assign ranges of server IP addresses to a web server group, and to individual web servers. For example, a server group could be a department or data center, and the server name refers to specific web servers within that group. In this way, you can easily identify the location of specific web servers when problems (such as failed pages) occurred. The Named server facility is only available to users with Full IT user access (see Table 14–2).

Viewing Server Information

The web server information collected during monitoring can be viewed in the Data Browser via the All pages, Key pages, All functions, Failed functions groups, Failed URLs, Failed pages, and Slow URLs groups. The server IP identifies the specified IP addresses, and the server group refers to the group name. By zooming into a server group, you can view the individual web server names that comprise the group. Zoom in again, and you can view the individual IP addresses assigned to that web server.

Sources for Named Server Identification

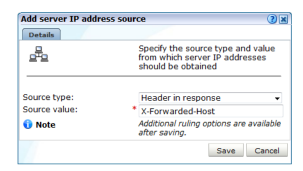
When reporting named servers, the server's IP address is, by default, fetched from the IP packet. However, when the web server is placed in front of a NAT device, it may be more useful for the IP address to be obtained from a specific HTTP header, cookie, or other item. For this reason, you can specify a hierarchy of sources from which it should be obtained. Similar source schemes can also be specified for group and server names. Note that you can also define fallback identification that should be used when these schemes fail to yield a value.

12.3.1 Defining Named Server Identification Sources

To define how your web servers should be identified and reported, do the following:

- Select Configuration, then General, and then Named servers. Select one of the following options:
 - **IP** address sources: use this option to specify the sources from which server IP addresses should be obtained.
 - Named sources: use this option to specify the sources from which server names should be obtained.
 - **Group sources**: use this option to specify the sources from which server group names should be obtained.
 - **Identification fallback**: use this option to specify the IP address ranges, groups, and names that should be used for server identification when they cannot be obtained from their defined sources. The use of this option is described in Section 12.2.2, "Specifying the Fallback Session Tracking Mechanism".
- 2. Click **Add new source**. A dialog similar to the one shown in Figure 12–7 appears.

Figure 12-7 Add Server IP Address Source Dialog



3. Use the Source type and Source value fields to specify the identification scheme that should be used for the selected item. The available options are explained in Table 12–1. When ready, click **Save**.

Table 12-1 Identification Options

Option	Description
Header in request	The identification item should be taken from a specified request header.
Header in response	The identification item should be taken from a specified response header.
Cookie	The identification item should be taken from a specified cookie element.
SSL Client certificate name	The identification item should be taken from the SSL client certificate. This option is not available for IP addresses.
Literal value	Specifies a literal value for the identification item. This option is not available for IP addresses.

- **4.** Once created, you can use the ruling facility to specify additional matching rules that should be used to refine the newly created definition. This is described in Section 7.3.5, "Using the Ruling Facility".
- It is important to understand that the defined sources for a server's identification are evaluated in the order in which they appear in the list. If necessary, you can use the Move up and Move down options within an item's context menu to modify its position within the list.

12.3.2 Defining the Server Identification Fallback Scheme

You can define a server identification scheme that should be used if information about a server cannot be obtained from its specified sources. This is referred to as server identification fallback. To define a identification fallback scheme, do the following:

Select Configuration, then General, then Named servers, and then Identification **fallback**. Click **Add new server**. The dialog shown in Figure 12–8 appears.

Add named server fallback identification Details Assign server fallback identification to a specific IP range. IP address: 213,132,55.0 Netmask: 255.255.25.10 Server group: marketing Server name: shop

Figure 12–8 Add Named Server Fallback Identification Dialog

Specify a range of IP addresses (or a specific IP address) within a netmask, and the associated web server and group names. When ready, click **Save**.

Important: The specified IP address/netmask combination must be unique. In addition, if duplicate IP addresses with different netmasks are specified, the more specific one is used for reporting purposes.

Uploading a List of Fallback Identifications

Optionally, you can click **Upload** to merge a list of fallback identification definitions with those that are currently defined. The file must contain only one entry per line, and the information for each server (as shown in Figure 12–8) must be tab-separated. Note that any definition in the merged file for an already defined server identification overwrites its existing definition.

12.4 Defining Named Client Groups

In some instances, you want to be able to enhance the information associated with visitor IP addresses. This is especially useful when monitoring Intranet traffic and you want to be able to use your own client classification.

To use this facility, do the following:

Select Configuration, then General, and then Named clients. The currently defined named servers are listed. Click **Add**. This option is only available to users with IT Full level access. The dialog shown in Figure 12–9 appears.

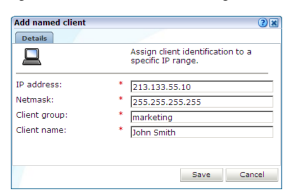


Figure 12–9 Add Named Client Dialog

2. Use the fields within the dialog to specify a range of IP addresses or a specific IP address within a netmask, the client, and their associated group (for example, company department). When ready, click Save.

Important

The specified IP address/netmask combination must be unique. In addition, if duplicate IP addresses with different netmasks are specified, the more specific one is used for reporting purposes.

12.4.1 Uploading a List of Named Clients

Optionally, you can click **Upload** to merge a list of named clients with those that are currently defined. The file must contain only one entry per line, and the information for each client (shown in Figure 12–9) must be tab-separated. Note that any definition in the merged file for an already defined named client overwrites its existing definition.

Any changes made to your defined named client groups are applied after a short interval (typically, 5-10 minutes), and are then visible within the Reporter system shortly after this.

12.4.2 Viewing Named Client Group Information

The visitor information can be viewed within the Data Browser via the named client view (within the Failed URLs, Failed pages, Key pages, Slow URL, All sessions, All functions, and Failed functions groups).

12.5 Controlling Slow URL and Function Call Reporting

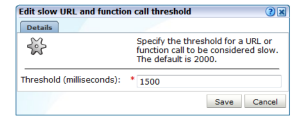
The Slow URLs and Slow functions data groups described in Table 3–3 report on the slowest 5000 objects per 5-minute period detected by the system, based on the function call's end-to-end time. Note that, by default, objects and function calls must have an end-to-end time of at least 2000 milliseconds to be reported in their respective views. However, this threshold can be modified in order to meet your reporting requirements.

Modifying the Slow Reporting Threshold

Do the following:

 Select Configuration, then General, then Advanced settings, then URL handling, and then **Slow URL** and function call threshold. The dialog shown in Figure 12–10 appears.

Figure 12–10 Edit Slow URL and Function Call Threshold Dialog Box

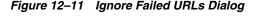


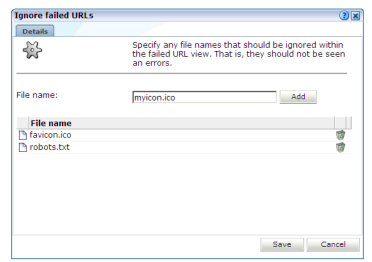
2. Specify (in milliseconds) an object's or function's call required end-to-time before it is considered slow. When ready, click Save.

12.6 Ignoring Failed URL Hits

Hit failures are recorded in the failed URL group. Because hit failures can occur for a wide variety of reasons, you can control what is recorded. For example, it is unlikely that you want incidents related to remote robot searches to be recorded. Do the following:

Select Configuration, then General, then Advanced settings, then URL handling, and then **Ignore failed URLs**. Note that this option is only available to Administrators. The dialog shown in Figure 12–11 appears.





2. Specify any file names that should be ignored within the failed URL view. That is, they should not be seen as errors. Note that any directory information within file name definitions are ignored, and the defined files are also removed from the listed object URLs. Click **Add** to define a new file name that should be ignored. Click the **Remove** icon to the right of a defined file name to delete it from the list of files to be ignored.

Upon installation, two default files, robots.txt and favicon.ico, are automatically configured. When ready, Click Save. Any changes to this setting are applied after 10 minutes. A short period after this time, the changes you have specified are visible in the Reporter interface.

12.7 Filtering Arguments in the Page URL Dimension

You can control whether you want all, some, or no URL arguments recorded within the lowest level page URL dimension. Do the following:

Select Configuration, then General, then Advanced settings, then Page URL handling, and then Page URL argument filtering. Note that this option is only available to Administrators. The dialog shown in Figure 12–12 appears.

Page URL argument filtering 2 × Details Specify whether you want all, some, or no URL arguments recorded within a page-URL dimension. The default is "Allow all". If you select "Allow some", you need to specify which arguments should be recorded. Argument filter: Allow all Deny all Save Cancel

Figure 12–12 Page URL Argument Filtering

- Use the **Argument filter** menu to select the appropriate filter. The default is "allow-all". That is, record all arguments. When ready, click Next.
- 3. If you selected the "allow-some" filter, the next dialog requires you specify which arguments should be recorded. Separate multiple arguments with an ampersand (&) symbol. When ready, click Next.

The new setting is applied after 10 minutes. Shortly after this time, the changes you have specified are visible in the Reporter interface.

Note: It is recommended that you make use of this facility if session or other random arguments are included in your page URLs. Otherwise, the content of page-based views (such as all pages or failed URLs) can become very large.

12.8 Controlling Session Reporting

Within RUEI, session information is reported within the All sessions group. Here, information about a visitor session is available appropriately five minutes after the start of a session. By default, a visitor session is considered terminated if the visitor has been inactive for longer than the defined session idle time (by default, 60 minutes).

In order to optimize the reporting of sessions, the **Session idle time** advanced setting is available to specify the period (in minutes) of inactivity after which a visitor session is regarded as terminated. The default is 60 minutes.

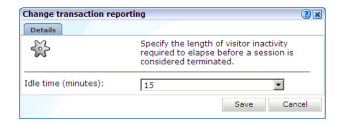
Important: Because of the impact this setting can have on the performance of your installation, as well as the accuracy of the reported data, it is *strongly* recommended that you only change it under guidance from Customer Support.

Specifying Session Settings

In order to specify the idle time that should used when reporting sessions, do the following:

1. Select Configuration, then General, then Advanced settings, then Session processing, and then Session idle time. The dialog shown in Figure 12–13 appears.

Figure 12–13 Change Session Reporting Dialog



Specify, in minutes, the period of visitor inactivity after which the session should be regarded as terminated. The default is 60 minutes. When ready, click **Save**.

Any change you make to this setting takes effect within five minutes.

12.9 Controlling Rule Ordering Within RUEI

By default, the order in which application, SSO profile, suite, and service filters are matched within RUEI is determined by the level of detail specified in the definition. That is, the definitions with the most information specified for them are applied first. However, sometimes you may want to modify the order in which filters are applied.

For example, you want to monitor network traffic for the domain "shop.oracle.com". You have defined two applications: one for the domain "shop*", and one for the domain "*oracle*. Because the string "*oracle*" is longer than the string "shop*", it is applied first. However, you want page identification for the "shop*" domain to take priority. You can use the rule ordering facility to override the default rule matching order, and specify the order in which pages for the required domains should be applied.

Note: It is recommended you use the default rule ordering, and that you define your applications, SSO profiles, suites, and services with sufficient information for them to be mutually exclusive.

To use the rule ordering facility, do the following:

Click the **Configuration** tab, select the **Configuration** menu option, and then the option **Edit ruling orders**. Note this option is only available to users with Full IT access permissions. The dialog shown in Figure 12–14 appears.

Edit rule ordering for applications, services, SSO profiles, and suites ② 🗶 Details Manage the rule priority used to identify the pages associated with applications, SSO profiles, services, and suites. Automatic rule ordering: Find URL Find Find URL **Order Applications Find Domain** Cookie Argument psft 1 PSFT ₩ WCSP wcsp ₩, 3 WCSS WC55 **EBS** ebs 5 FUS fus ₽ JDE ide SBL sbl **RUEI SOAP** 9 **Apache Manual** /manual/ 10 ₩ **RUEI on RUEI** /ruei/* Close

Figure 12–14 Edit Rule Ordering

Use the **Automatic rule ordering** check box to specify whether the rule ordering is automatically derived from the currently defined applications, SSO profiles, suites, and services. As explained earlier, by default, the definitions with the most information specified for them are applied first. This is check box is automatically unchecked if you use the order controls to specify the order in which the rules should be applied. If you re-check it, the filter ordering is automatically reset to the default.

To change the order, click the up/down icon in the **Order** column and specify the **New priority order** you require in the pop up screen.

Note any changes you make are immediately put into effect. When ready, click Close.

Important: Be aware that if you modify the default rule ordering, and then define a new application, SSO profile, suite, or service, its associated filter is immediately placed at the bottom of the current rule ordering. Therefore, you should always review the rule ordering after the creation of new filters.

12.10 Specifying Data Retention Policies

The level of detail of RUEI reporting depends on the measured traffic volume and the amount of disk space available. In order to cope with huge traffic volumes, data is processed into data types (All Pages, All sessions, and Slow URLs) for specific reporting goals and is per data type aggregated over time.

The time based aggregation method is called Data Aggregation. The following data aggregation levels are available:

Instance: (default 8 days)

5-minute: (default 15 days)

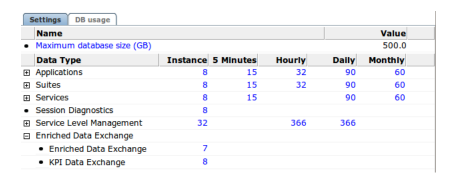
Hourly: (default 32 days)

- Daily: (default 90 days)
- Monthly: (default 60 months)

Data retention is about balancing between the amount of available disk space and the level of reporting details available over time. For example, setting Instance data aggregation for Applications from 8 to 40 days will mean that for 40 days, high level application detail will be available for reporting (probably costing a lot of disk space). In addition, setting Monthly aggregation from 60 to 90 months will allow (lower detail) trend reporting, but with also the extra cost of disk space.

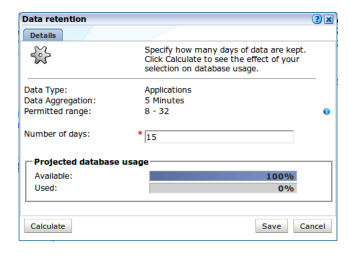
The reported data retention policy advanced settings screen consist of two tabs Settings and DB Usage. The Settings tab is shown in Figure 12–15:

Figure 12–15 Settings Tab



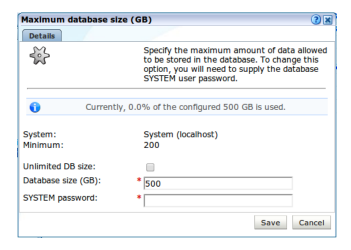
Policies can be specified per data type group and by clicking the + sign on a finer grained level for each data type. Data aggregation levels can be configured per data type group or data type. Click a number in the settings tab to open data retention dialog, as shown in Figure 12–16:

Figure 12–16 Specifying a Policy



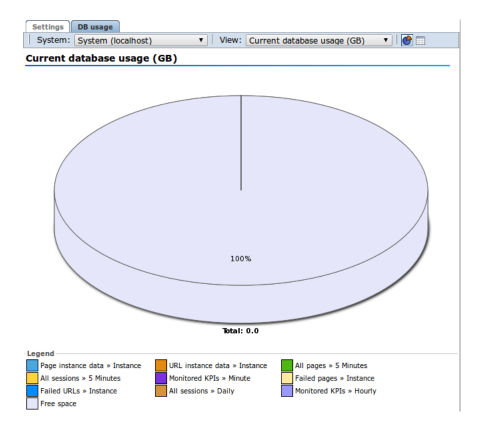
Maximum database size can be configured per database in the settings tab. In a stand-alone setup only one database can be configured. But in a scaled setup (Reporter with multiple processing nodes), the maximum size per database can be specified. Click **Maximum database size (GB)** to open the dialog shown in Figure 12–17:

Figure 12–17 Specifying Database Size



The DB usage tab shows the current and projected disk space used per database (Reported Database or Databases on the processing nodes). Use the system drop down to select the node and the view drop down to alternate between current and projected database usage. Click the table icon to switch from pie chart to table, as shown in Figure 12–18.

Figure 12-18 DB usage Tab



Oracle recommends that you regularly check current and projected database usage, particularly with a new deployment. The more data is measured, the more accurate the projections will be. Note that when the RUEI configuration is changed, for example by adding an new application, or changes are made to an existing application, caution must be taken to monitor the effect on the database usage.

12.10.1 Defining Reporter Retention Policies

This procedure describes how to define the Reporter retention policies.

Note: The following settings do not only configure the reporter data retention policy for the current data, but also control the time based collector data retention policy for the replay stores.

- **Session Diagnostics (days)** also controls the time based retention for Full session replay store.
- The larger number set for Application/Failed URLs setting (days) or **Application/Failed Pages setting (days)** also controls the time based retention for Error page replay store.

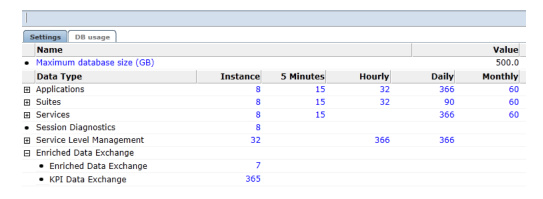
For example, if **Session Diagnostics (days)** is set to 8 days, the Session Diagnostics data will contain up to 8 days worth of sessions and a maximum of 8 days of full session replay data.

For more information on the collector data retention policy see Section 13.9, "Defining Collector Data Retention Policies."

To specify the data retention policies used by the Reporter system, do the following:

Select Configuration, then General, then Advanced settings, and then Reporter data retention policy. A screen similar to the one shown in Figure 12–19 appears.

Figure 12-19 Reporter Data Retention Policy Panel



2. Select the required setting.

A dialog similar to the one shown in Figure 12–20 appears.

Data retention 2 × Details Specify how many days of data are kept. Click Calculate to see the effect of your selection on database usage. Data Type: Service Level Management Data Aggregation: Permitted range: 1 - 366 Number of days: Projected database usage

Figure 12–20 Change Data Retention

Available: Used:

Calculate

Use the dialog's control to specify the retention policy for the selected option.

The projected database utilization (based on monitored traffic levels) is indicated. Information about disk space utilization is available within the dialog boxes for individual settings. Be aware that these estimates are based on the highest usage within the deployed processing systems. For example, if an item has a usage within the Reporter of 50%, and 20% within a Processing Engine, the higher value is used to report usage and availability.

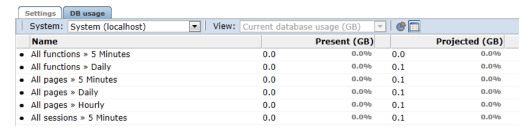
Save Cancel

For most settings, you can click Calculate to see the effect of your selection on database or disk space usage, as applicable.

When ready, click **Save**. Note that changes to disk space allocations take effect after approximately 10 minutes, while changes to database allocations only take effect after midnight.

Optionally, click the **DB usage** tab for an indication of the total database space (in gigabytes) currently used for an item, and the proportion this represents of the database's maximum permitted size. An example is shown in Figure 12–21.

Figure 12–21 Database Usage Indication



Note: It is recommended that if you want to increase the amount of data kept, you start with the low-level data retention setting and work towards the high-level data retention setting. If you want to decrease the amount of data kept, start with the high-level data retention setting, and work towards the low-level data retention setting.

Calculating Required Months

The minimum value for the monthly setting is determined by calculating the largest number of months that can be required to cover the specified number of days. For example, if 90 days is specified, the minimum value for the monthly setting is 4, since February, March, and April combined only cover 89 days. Conversely, when 3 months is specified, the maximum value for the daily setting is 89.

Note that configuration of Collector data retention policies is described in Section 13.9, "Defining Collector Data Retention Policies".

12.11 Controlling the Reporting of the Current Period

By default, information about the current (incomplete) period is always shown within selected periods that extend to the present time. In graphical visualizations, this is indicated with a dotted line. An example is shown in Figure 12–22.

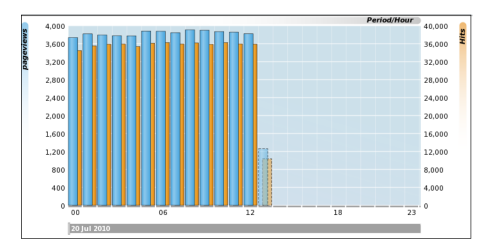


Figure 12–22 Example of Incomplete Period Reporting

Specifying When Incomplete Periods Should be Reported

To specify when incomplete periods should be reported, do the following:

Select Configuration, then General, then Advanced settings, then Data visualization, and then Current period reporting. The dialog shown in Figure 12–23 appears.

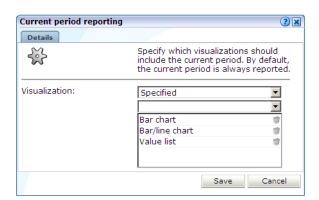


Figure 12–23 Current Period Reporting Dialog

2. Select the visualization scheme to be used when reporting the current period. The options shown in Table 12–2 are available.

Table 12–2 Visualization Options

Options	Description
Enabled	Specifies that all incomplete periods should be reported within all graphical visualizations, as well as value lists, reports, and exports. This is the default.
Disabled	Specifies that no incomplete period should ever be reported.
Specified	Specifies that incomplete periods should only be reported within the specific visualizations. Note that the "Value list" option covers not only value lists within the Data Browser, but also reports and exports.

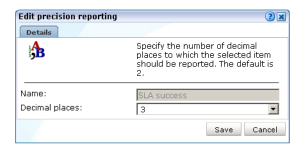
When ready, click **Save**. Any change you make to this setting takes effect immediately.

12.12 Specifying KPI and SLA Reporting Precision

KPI and SLA values are reported to a certain level of precision. By default, this is two decimal places. However, you are free to modify this to reflect your reporting requirements. Do the following:

Select Configuration, then General, then Advanced settings, and then KPI and **SLA precision reporting.** Select the item whose reporting you want to modify. For example, SLA success. A dialog similar to the one shown in Figure 12–24 appears.

Figure 12-24 Edit Precision Reporting Dialog



Specify the number of decimal places to which the selected item should be reported. When ready, click Save. Any change to these settings takes effect immediately.

12.13 Defining KPI Threshold Profiles

A threshold profile specifies the parameters to use when evaluating automatic targets for KPIs as described in Section 8.3.3, "Automatic and Fixed Targets".

RUEI includes a "System default" threshold profile. Create new profiles or edit this profile, but it is recommended that you do not delete it.

To define a KPI threshold profile:

Select Configuration, then General, then Advanced settings, and then KPI threshold profiles. Select the item you want to modify or click Add. A dialog similar to the one shown in Figure 12–25 appears.

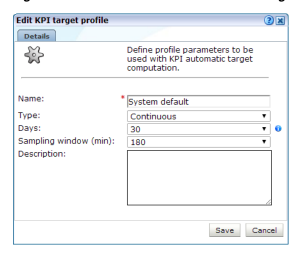


Figure 12–25 Edit KPI Threshold Profile Dialog

- Specify the **Name** for the threshold profile.
- Choose a **Type** from the following:
 - **Continuous** uses data from all the days available to the profile.
 - Same day of week uses data from the same day of the week that is available to the profile. For example, if there is data from two previous Mondays available, it will use that data to evaluate trends for a Monday.
 - **Workweek** allows you to specify working days for a week, creating two groups of days for trend evaluation. For example, data from Monday to Friday can be used to evaluate trends for any Monday to Friday. Similarly, data from Saturday and Sunday can be used to evaluate trends for weekend days.
- **4.** Specify the number of **Days** or **Weeks** available to the profile. If you chose a Continuous type threshold profile, you specify the number of days of data that you want to make available for trend evaluation. For other threshold profiles, you specify the number of weeks of data that should be available. The maximum number of days or weeks for this setting is determined by the reporter data retention described in Section 12.10.1, "Defining Reporter Retention Policies".

Note: Trend evaluation is more accurate if more data is available. If you choose a continuous type threshold profile and provide 30 days of data, the system has more data to work with than if you choose Same day of week type and provide 6 weeks of data because each day is matched, meaning there are only 6 matches for a particular day, for example Monday.

- Choose the **Sampling window** (min) for the threshold profile. This determines the responsiveness of the target with regard to changes in the data. For example a 90 minute window means that RUEI will look 45 minutes before and 45 minutes after the current 1 min period to determine the target minimum and maximum. A larger window means that short-lived variations in the data are less likely to affect the target over the period, while smaller window values means that the automatic target will fluctuate faster.
- Enter a **Description** of the threshold profile and click **Save**.

Note: You cannot delete a threshold profile while it is being used by a KPI.

12.14 Setting System-Wide Preferences

As explained in Section 1.5, "Customizing Your Environment", users can customize the formatting settings used in their sessions. They can specify the characters used for the decimal point indicator and the thousand separator, and the date format that should be used. Administrators can also specify defaults for these settings on a system-wide basis by selecting **System**, then **Maintenance**, and then **Formatting preferences**.

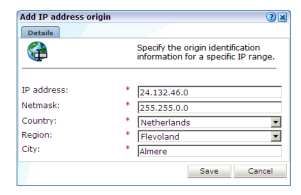
12.15 Modifying Client Location Reporting

The client location information reported by RUEI is derived from a predefined table that specifies the geographical location associated with specific IP address and netmask combinations.

If the information held in this table does not meet your reporting requirements (that is, it is insufficient or incorrect), you can define exceptions to it that should be used when reporting. To define an IP address location exception, do the following:

Select **Configuration**, then **General**, and then **IP address origins**. Note that this option is only available to users with IT Full level access. The currently defined IP address location exceptions are listed. Click **Add** to define a new exception, or click an existing one to modify it. The dialog shown in Figure 12–26 appears.

Figure 12–26 Add IP Address Origin Dialog



Use the fields within the dialog to specify an exception to the predefined IP address locations. When ready, click **Save**.

Important

The specified IP address/netmask combination must be unique. Note that if the client IP address in the monitored traffic matches multiple IP address/netmask combinations, the one with the smallest subnet range is used for reporting purposes.

12.15.1 Uploading a List of Named Locations

Optionally, you can click **Upload** to merge a list of exceptions with the currently defined IP address location exceptions. The uploaded file must contain one entry per line, and information fields must be tab-separated. Note that any definition in the file for an existing exception (that is, the same IP address/netmask combination) overwrites the existing exception. In addition, each of the fields in the uploaded file must meet the requirements shown in Table 12-3.

Table 12-3 Requirements for Uploaded File

Field	Requirements
IP address	Must consist of four fields separated by a period. Every field must be an integer between 0-255.
Subnet mask	Must consist of four fields separated by a period. Every field must be an integer between 0-255. Note that not all numbers between 0-255 are valid.
Country code	Must be a valid 2-character ISO 3166-1 country code (for example, "AL"). A complete list of supported country codes is available from the following location:
	http://www.maxmind.com/app/iso3166
Region code	This must be the code used to identify the region in the MaxMind database (http://www.maxmind.com). It is in the format countrycode-regioncode. The countrycode is always the same 2-character ISO 3166-1 code as specified for the country code. For US/Canadia IP addresses, regioncode should specify the ISO 3166-2 state/province code. For all other region it should be specify the FIPS 10-4 region code. For example, "US-TX" (Texas) and "CH-25" (Zurich). A complete list of the supported region codes is available for download from the following location:
	http://www.maxmind.com/app/fips10_4
City name	There are no requirements for this field other than it cannot be blank.

12.16 Controlling the Reporting of Objects as Pages

Within RUEI, forced objects are always be recorded as objects, and never as pages. This is regardless of the response time, or any errors that are reported for them. Table 12-4 shows the default file extensions used for forced objects.

Table 12–4 Default Forced Object File Extensions

Extension	Extension	Extension	
.bmp	.class	.css	
.dat	.doc	.gif	
.ico	.jar	.jpeg	
.jpg	.js	.mid	
.mpeg	.mpg	.png	
.ppt	.properties	.swf	
.tif	.tiff	.xls	

You can control whether objects with particular file extensions should be regarded as forced objects. Do the following:

Select Configuration, then General, then Advanced settings, then URL handling, and then **Forced objects**. The dialog shown in Figure 12–27 appears.

Forced objects ? × Details Specify the object file extensions that should always be reported as objects, and not pages. File extension: Add File extension 10 hmp 10 dass 🖺 10 CSS 10 🖰 dat dtd 🖺 10 10 🖺 gif ico 🖺 6 0 🛅 jar Save Cancel

Figure 12-27 Forced Objects Dialog

Specify the object file extension (without period) that should be treated as a forced object. When ready, click **Add**. The file extension is immediately added to the displayed list. Note that you can remove an object file extension from the list by clicking the **Remove** icon immediately to its right. When ready, click **Save**.

Note that any changes you make to the listed of defined forced object file extensions take effect immediately.

12.17 Controlling the Reporting of Robot Traffic

In order to more effectively monitor your network traffic, you might want to know how much of the traffic to your web site is associated with web crawlers (such as spiders and robots). In this case, you can control the matching of a robot's user agents to identify its origin. Note that robot traffic is reported via the client browser dimension. Do the following:

Select Configuration, then General, then Advanced Settings, and then Robot traffic. The currently defined robot identification schemes are shown. An example is shown in Figure 12–28.

Add 🛨 Robot traffic Identify and categorize robot traffic based on matched user agent. Note that user agents are matched in the order in which they appear in the list. Robot name User agent ⊕ 🕹 altavista *altavista* 6 archiver *archiver* **⊕** 6 *cerberian* **⊕** 🕹 10 cerberian findlinks *findlinks* 0 google *google* **⊕** 6 **⊕** 10 grub *grub* *holmes* **⊕** 10 holmes **⊕** 🕹 indexer *indexer* 6 **⊕** 🕹 6 jeeves *jeeves* **⊕** 🕹 6 *msnbot* msn pompos *pompos* → 6 **⊕** 10 *lwp* lwp seek *seek* **⊕** 6 **⊕ ₽** sherlock *sherlock* 10 **⊕** 🕹 vagabondo *vagabondo* 6 **⊕** 1 watchmouse *watchmouse* → 6 yahoo *vahoo* 6 other *bot* 6 *crawl* 10

Figure 12–28 Robot Traffic Screen

Click **Add**. The dialog shown in Figure 12–29 appears.

search *spider*

Figure 12–29 Add Robot Identification Dialog



- Specify the name of the user agent whose traffic should be reported as robot traffic, and the name under which it should be reported. For each user agent, click Add. When ready, click Save. You are returned to the screen shown in Figure 12–28.
- Use the **Move up** and **Move down** icons to control an item's order in the list. Note that user agents are matched in the order in which they appear in the list.

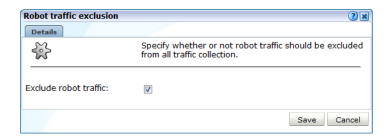
Excluding Robot Traffic

In addition to identifying robot traffic, you can also specify that it should be excluded from reported traffic. Do the following:

6

1. Select Configuration, then General, then Advanced settings, then Client-based traffic exclusion, and then click Robot traffic exclusion. The dialog shown in Figure 12–30 appears.

Figure 12-30 Robot Traffic Exclusion



Use the **Exclude robot traffic** check box to specify whether the traffic matched to the specified user agents described above should be reported. By default, they are.

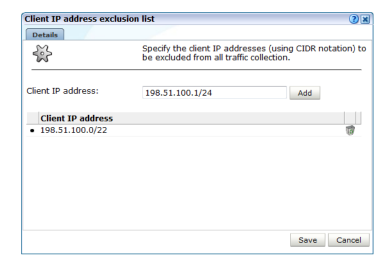
12.18 Excluding Client Traffic From Data Collection

In principle, all monitored traffic is reported. However, you can exclude traffic generated by specific clients from being collected. This is useful when, for example, large amounts of traffic is being reported from internal users. In addition, as described in Section 12.17, "Controlling the Reporting of Robot Traffic", it is possible exclude the reporting of robot-related traffic.

To exclude the collection of client traffic, do the following:

1. Select Configuration, then General, then Advanced settings, and then Client traffic exclusion. Click Client IP address exclusion list. The dialog shown in Figure 12–31 appears.

Figure 12–31 Client IP Address Exclusion List Dialog



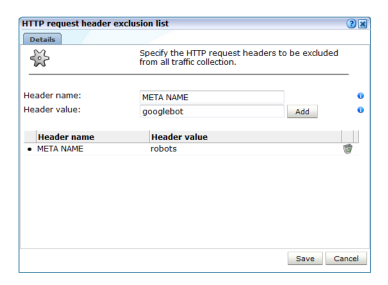
Specify the IP address of the clients whose traffic you do not want monitored. Note that this must be specified in CIDR format. For each address, click **Add**. When ready, click **Save**.

Note: Information about the CIDR format is available at the following location:

http://tools.ietf.org/html/rfc4632

Alternatively, you can exclude the reporting of client traffic based on the contents of the requested page's header information. Click HTTP request header exclusion **list**. The dialog shown in Figure 12–32 appears.

Figure 12–32 HTTP Request Header Exclusion List Dialog



Specify the header *name=value* pair that should be added to the list. For each pair, click Add. When ready, click Save.

12.19 Optimizing Page Download and Browser Time Reporting

The time taken for a requested page to be available to a user within their browser comprises the following components:

- Page download time: this is the time elapsed between the first page object (normally the page request) and the last page object being delivered.
- Page browser time: this is the time elapsed between the last page object being delivered and the page browser complete time reported by the client side instrumentation. Client side instrumentation is defined by a Browser JS Library as described in Section 7.3.1, "Defining Browser JS Library Settings".

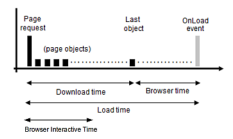
This period can be quite considerable in the case of web pages that contain large or complex amounts of JavaScript code or if browser plugins like Flash are running. Within all major browsers, page availability is indicated by the execution of an onLoad event. This is shown in Figure 12–33.

If navigation timing is enabled, the following navigation timings are available:

Page Browser Interactive Time: this is the time taken before the user can click on an item on the page, that is, the page becomes interactive.

For an example of navigation timings, see Figure 4–4.

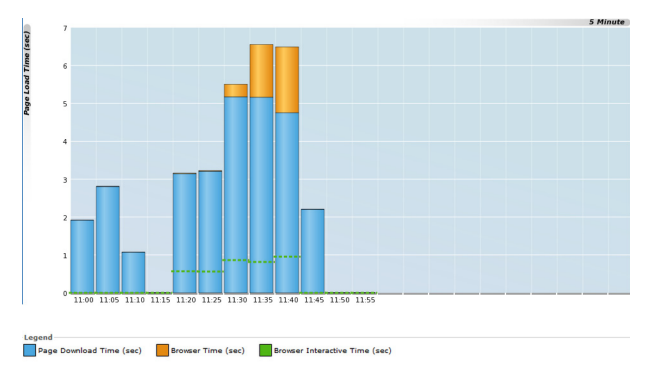
Figure 12–33 Page Download and Browser Time Reporting



Viewing Page Download and Browser Times

Information about page download, browser time and browser interactive time is available within the Page loading time breakdown view. An example is shown in Figure 12–34.

Figure 12–34 Page Loading Time Breakdown View



Defining an Browser JS Library is described in Section 7.3.1, "Defining Browser JS Library Settings".

Managing Security-Related Information

This chapter describes the use of Collector profiles and the configuration of the security-related settings used by RUEI for traffic monitoring. These include setting network filters to prevent the capturing of specific networks, hosts, Virtual Local Area Networks (VLANs), or to reduce overall monitored traffic. The security of sensitive data can also be maintained by specifying masking actions for HTTP protocol items (such as HTTP headers and cookies). Finally, the managing of your web server's private keys to handle encrypted secure traffic is also described.

The management of all security-related information is the responsibility of the Security Officer.

13.1 Managing Collector Profiles

In order to facilitate the easy management of Collectors, each Collector is assigned to a Collector profile. When configuration changes are made to a Collector profile, they are automatically applied to all Collectors assigned to it.

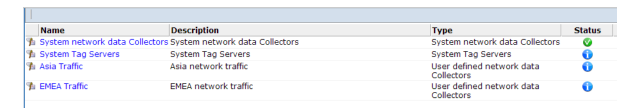
Upon installation, two predefined Collector profiles are created:

- System network data Collector (for network based data collection)
- System tag server (for tag based data collection)

You can create additional profiles to meet your reporting requirements by copying an existing profile as the basis for the new one. Note that, unlike user-defined Collector profiles, the System Collector profile cannot be deleted.

To view the currently available Collector profiles, Select **Configuration**, then **Security**, and then **Collector profiles**. An example is shown in Figure 13–1.

Figure 13–1 Collector Profiles Panel



For each Collector profile, the options shown in Table 13–1 are available from its context menu.

Table 13–1 Collector Profile Context Menu

Option	Description
Configure	Allows you to specify the configuration of all Collectors assigned to the selected profile. These include the use of network filters, the TCP ports on which Collectors should listen, and the private keys used to decrypt secure traffic. This is described in Section 13.1.2, "Modifying Collector Profile Configurations". You can specify whether Collectors assigned to a profile are restarted automatically, or whether a required manual restart is indicated, after configuration changes to a profile. This is described in Section 13.1.6, "Restarting Collectors".
Сору	Uses the selected Collector profile as the basis for a new one. This is described in Section 13.1.1, "Creating Collector Profiles".
Edit properties	Allows you to modify the Collector profile's name and brief description. Note that the default Collector profile's properties cannot be modified.
Remove	Deletes the selected Collector profile. Note that if the select profile has Collectors assigned to it, these are automatically re-assigned to the default (System) Collector profile. Note that it is not possible to delete the default Collector profile.

13.1.1 Creating Collector Profiles

In order to create a new Collector profile, do the following:

- Select Configuration, then Security, and then Collector profiles. The currently defined Collector profiles are displayed. An example is shown in Figure 13–1.
- Select **Copy** from the context menu of the Collector profile you want to use as a basis for the new one. The dialog shown in Figure 13–2 appears.

Figure 13–2 Copy Collector Profile Dialog



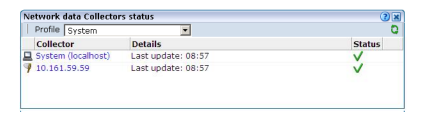
- Specify a unique name and, optionally, a brief description for the new Collector profile. It is recommended that the description provides an indication of the profile's purpose and scope. When ready, click **Save**. Upon creation, the new profile appears in the list of available Collector profiles (Figure 13–1).
- Configure the new Collector profile to meet your monitoring requirements. This is described in Section 13.1.2, "Modifying Collector Profile Configurations".

13.1.2 Modifying Collector Profile Configurations

After creating a new profile, its configuration is the same as the profile upon which it is based. In order to modify its configuration to meet your requirements, do the following:

Click the required profile from the list of available Collector profiles (Figure 13–1), or select Configure from its context menu. A window opens showing the Collectors currently assigned to the selected profile. An example is shown in Figure 13–3.

Figure 13-3 Network Data Collectors Status Window



From the Configuration menu, select Configure to modify the Collector profile's configuration. The options shown in Table 13–2 are available.

Table 13–2 Collector Profile Configuration Options

	<u> </u>
Option	Description
Protocols	Select this option to specify on which TCP ports Collectors assigned to the profile should listen. This is described in Section 13.3, "Managing the Scope of Network Based Monitoring".
Network filters	Select this option to specify whether collectors assigned to the profile should be restricted to monitoring specific segments of network traffic, or to specific servers and subnets. This is described in Section 13.4, "Defining Network Filters".
SSL keys	Select this option to specify the certificates that will be imported to each of the profile's assigned Collectors to monitor encrypted content. This is described in Section 13.5, "Managing SSL Keys".
Collector restart method	Select this option to specify whether Collectors assigned to the profile should be restarted automatically after configuration changes. This is described in Section 13.1.6, "Restarting Collectors."

13.1.3 Assigning Collectors to Different Profiles

Collectors assigned to a profile can readily be re-assigned to another one in order to meet your reporting requirements. For example, as a result of changes in network traffic patterns or security requirements. To re-assign a Collector, do the following:

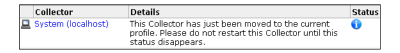
- Select the profile to which the Collector is currently assigned. A window similar to the one shown in Figure 13–3 appears.
- Select the **Assign profile** option from the Collector's context menu. The dialog shown in Figure 13–4 appears.

Figure 13-4 Assign Collector Profile



- Select the new profile to which the Collector should be assigned. When ready, click Save.
- After the Collector is assigned to the selected profile, the status message should in Figure 13–5 appears.

Figure 13-5 Moved Collector Status Message



This status message can remain for up to 60 seconds. After that, the Collector is either restarted automatically, or a required manual restart is indicated. See Section 13.1.6, "Restarting Collectors" for more information.

Important: Be aware that if the new profile's segmentation scheme is different from that of the previous profile, the Collector's segmentation scheme is adjusted to be consistent with that of its new profile. Therefore, it is strongly recommended that you review its traffic filter settings after assigning it to a new profile. See Section 13.4.3, "Limiting Overall Traffic" for more information.

Assigning Multiple Collectors

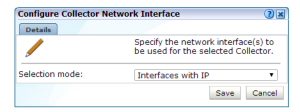
If you want to assign a number of Collectors to a different profile, you can use the Multiple selection option within the Configuration menu. After clicking the required Collectors, click the **Assign profile** command button on the toolbar.

13.1.4 Assigning Collectors to Interfaces

Collectors can be network or tag based and be associated with different interfaces. To assign a collector to an interface:

- 1. Select **Configuration**, then **Security**, and then **Collector profiles**. The currently defined Collector profiles are displayed. An example is shown in Figure 13–1.
- Navigate to the collector you want to modify. A window similar to the one shown in Figure 13–3 appears. Right click on the collector you want to modify.
- Select the **Assign network interface** option from the Collector's context menu. The dialog shown in Figure 13–4 appears.

Figure 13–6 Collector Network Interface



For tag based collection, Interfaces with IP should be assigned. For network based collection, **Interfaces without IP** should be assigned. Alternatively, select **Specified Interfaces** to display all interfaces and make individual selections. When ready, click **Save**.

13.1.5 Attaching New Collectors

To attach a new Collector to the system, do the following:

- Select Configuration, then Security, and then Collector profiles. The currently defined Collector profiles are listed. An example is shown in Figure 13–1.
- Select the profile to which the new remote Collector should be attached. Alternatively, select **Configure** from its context menu. The Collectors currently assigned to the selected profile are listed. An example is shown in Figure 13–3.
- Select the **Register remote Collector** option from the **Configuration** menu. The dialog shown in Figure 13–7 appears.

Figure 13–7 Register Collector Dialog



Specify the IP address of the new Collector system and, optionally, a brief description. It is recommended that this include an indication of its scope and purpose. When ready, click Register. See the Oracle Real User Experience Insight *Installation Guide* for information about the configuration requirements for Collector systems.

13.1.6 Restarting Collectors

After making certain configuration changes to a Collector profile, all Collectors assigned to that profile must be restarted in order for the changes to take effect. This restart can either be performed automatically (the default), or be performed manually. To configure the Collector restart method, do the following:

Click the required profile from the list of available Collector profiles (Figure 13–1), or select **Configure** from its context menu. A window opens showing the

- Collectors currently assigned to the selected profile. An example is shown in Figure 13–3.
- 2. From the Configuration menu, select Configure, and then Collector restart **method**. The dialog shown in Figure 13–8 appears.

Figure 13–8 Edit Collector Restart Method



Use the **Restart method** menu to specify whether the Collectors assigned to the selected profile are restarted automatically after configuration changes to the profile (the default), or whether a manual restart is required. When ready, click Save.

Manually Restarting Collectors

You should not restart a Collector until a required restart is indicated in the Configure network data Collectors window. An example is shown in Figure 13–9.

Figure 13–9 Collectors Awaiting Restart



To restart an individual Collector, select Restart from its context menu. Note that when a Collector profile contains a large number of Collectors, it may be more convenient to use the **Restart all Collectors** option within the **Configuration** menu.

13.1.7 Disabling and Unregistering Collectors

It may be necessary to stop the Collector instance when performing maintenance or troubleshooting on a remote Collector system. In this case, you can select **Disable** from the Collector's context menu to stop the Collector's monitoring of traffic. When ready, the Collector can be instructed to resume monitoring by selecting the **Restart** option.

When a remote Collector system is decommissioned, it is necessary to remove it from the RUEI installation. To do so, select the **Unregister** option from the Collector's context menu. Upon confirmation, the Reporter's connection to the Collector system is abandoned. Note that the local Collector instance cannot be unregistered.

The Local Collector

The local Collector instance on the Reporter system is represented by the System (localhost) item. Note that after installation, it is not yet enabled, and appears in each currently defined Collector profile. After being enabled within a specific profile, it only appears in the selected Collector profile. It is not possible to unregister the local Collector instance.

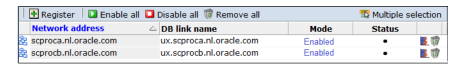
13.2 Managing Processing Engines

In order to extend processing beyond the capacity of a single system, one or more Processing Engines can be configured to undertake the data processing role normally performed by the Reporter.

To add a Processing Engine to your RUEI deployment, do the following:

- 1. Ensure that the installation and configuration procedures for Processing Engines have been performed on the target system. This is fully described in Oracle Real *User Experience Insight Installation Guide.*
- Select **Configuration**, then **Security**, and then **Processing Engines**. The currently registered Processing Engines are listed. An example is shown in Figure 13–10.

Figure 13-10 Processing Engines Window



Click **Register**. The dialog shown in Figure 13–11 appears.

Figure 13–11 Register Processing Engine Dialog

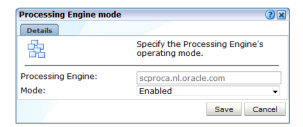


Specify the host name or IP address of the Processing Engine system, and the database link name. When ready, click Save. Note that the database link name must include the host name, and conform to Oracle naming conventions. For example, it cannot contain spaces, or start with a number or underscore. For further information, see the Oracle Database Administrator's Guide, available at the following location:

http://download.oracle.com/docs/cd/E11882_01/server.112/e17120/ds_ admin.htm#ADMIN029

The newly registered Processing Engine appears in the list shown in Figure 13–10 with the mode "None". This indicates that it has yet to be initialized for use by the Reporter. Click the Processing Engine's **Mode** setting. The dialog shown in Figure 13–12 appears.

Figure 13–12 Processing Engine Mode



Select "Enabled" from the **Mode** menu. When ready, click **Save**. After a brief period, you are returned to the window shown in Figure 13–10.

Disabling Processing Engines

Processing Engines can be temporarily disabled in order to perform system maintenance (such as the installation of patches). When disabling a Processing Engine, be aware of the following:

- If a Processing Engine is disabled for a longer period of time, data for a brief period may be lost.
- The processing normally performed by the disabled Processing Engine is automatically redistributed among the remaining enabled Processing Engines. If all Processing Engines are disabled, processing is transferred back to the Reporter system.

Removing Processing Engines

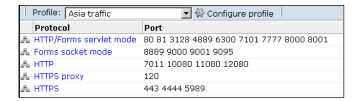
If you remove a Processing Engine, all information about it (such as its database link) is purged from your RUEI deployment. However, the information within the Processing Engine database is preserved. Therefore, if you re-register a previously removed Processing Engine system, the data within its database will still be available to the Reporter.

13.3 Managing the Scope of Network Based Monitoring

Within RUEI, you control the scope of traffic monitoring by specifying which TCP ports it should monitor for network data based collection. No information is available for unmonitored ports. It is recommended that you carefully review your selections of monitored and unmonitored TCP ports (both HTTP and HTTPS).

The currently monitored ports can be viewed by selecting **Configuration**, then **Security**, and then **Protocols**. An example is shown in Figure 13–13.

Figure 13–13 Monitored Ports



To modify these settings, do the following:

1. Use the **Profile** menu to select the required Collector profile.

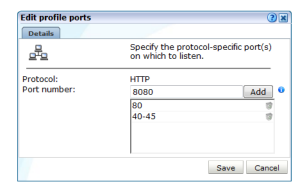
2. Click the protocol whose port settings you want to modify. Table 13–3 shows the available settings.

Table 13-3 Protocol Settings

Protocol	Description		
HTTP/Forms servlet mode	Specifies the ports on which the profile's Collectors should listen for Forms servlet traffic. This option is only applicable to EBS-based traffic (see Appendix N, "Oracle Forms and Oracle E-Business Suite Support").		
Forms socket mode	Specifies the ports on which the Profile's Collectors should listen for Forms traffic in socket mode. This option is only applicable to EBS-based traffic (see Appendix N, "Oracle Forms and Oracle E-Business Suite Support").		
HTTP	Specifies the ports on which the profile's Collectors should listen for HTTP traffic. This setting should only be used for "pure" HTTP traffic.		
HTTPS proxy	Specifies the proxy server port numbers to which SSL traffic is sent. Note that:		
	If only non-SSL traffic is routed over a proxy port, the port number should <i>not</i> be specified via this setting. Otherwise, it can have a significant impact on Collector performance.		
	■ The port number of the server receiving the SSL traffic (behind the proxy) must be specified via the HTTPS setting.		
HTTPS	Specifies the ports on which the profile's Collectors should listen for HTTPS traffic. Upon installation, the HTTPS port 443 is defined as the default monitored port.		

A dialog similar to the one shown in Figure 13–14 appears.

Figure 13–14 Edit Collector Ports Dialog



To add a new port number, or a range of ports (such as 80-85), enter the required number(s) in the Port number field, and click Add. To remove an item from the list, click the **Remove** icon to the right of it. When ready, click **Save**.

Important: The port numbers specified within each protocol must be mutually exclusive within Collector profiles. That is, a port number should only appear in one protocol's list of assigned port numbers.

When a required restart is indicated, restart the Collectors assigned to the profile. This is described in Section 13.1.6, "Restarting Collectors".

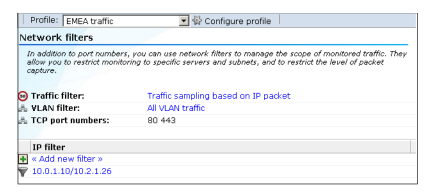
13.4 Defining Network Filters

In addition to port numbers, you can use network filters to manage the scope of monitored traffic. They allow you to restrict monitoring to specific servers and subnets, and to restrict the level of packet capture.

To define or modify network filters, do the following:

- Select Configuration, then Security, and then Network filters.
- Use the **Profile** menu to select the required Collector profile. The currently defined network filters are displayed. An example is shown in Figure 13–15.

Figure 13-15 Network Filters Panel



- **3.** Use the filters described in the following sections to manage the scope of the monitored traffic.
- When a required restart is indicated, restart the Collectors assigned to the profile. This is described in Section 13.1.6, "Restarting Collectors".

Understanding the Application of Network Filters

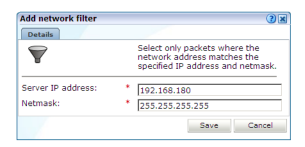
Network traffic is monitored based on inclusive handling of defined filters. For example, all defined port numbers are monitored for traffic. Similarly, all defined network filters (such as server IP address ranges) are monitored. There is one exception to this rule, and that is the use of VLAN filters. When enabled, only VLAN traffic with the specified VLAN ID is monitored. If enabled, but no VLAN ID is specified, all VLAN traffic is monitored.

13.4.1 Defining Server IP Address Filters

You can define filters to restrict the scope of monitoring to specific servers and subnets. Note that this facility is only available if at least one Collector has been assigned to the Collector profile. Do the following:

Click **Add new filter** to define a new filter, or click an existing filter to modify it. The dialog shown in Figure 13–16 appears.

Figure 13–16 Add Network Filter Dialog



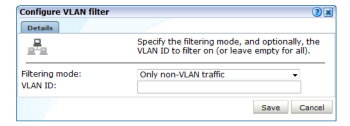
Use the **Server IP address** and **Netmask** fields to specify the address to which the Collector should listen. It is recommended that this is done in consultation with your network specialist. When ready, click **Save**.

13.4.2 Defining VLAN Filters

VLAN filters offer a means by which to limit monitored traffic to specific servers and subnets. To define VLAN filters, do the following:

1. Click the current setting for VLAN filter shown in Figure 13–15. The dialog shown in Figure 13–17 appears.

Figure 13-17 Configure VLAN Filter Dialog



- Use the **Filter mode** menu to specify whether VLAN filtering should be enabled. By default, no VLAN traffic is monitored. Note that enabling this filter means that only VLAN traffic will be monitored.
- Optionally, use the **VLAN ID** field to specify a specific VLAN on which to filter. When ready, click **Save**.

13.4.3 Limiting Overall Traffic

In addition to the use of network and VLAN filters, it is also possible to specify how much of the overall traffic that remains after the application of other filters is actually monitored. By default, all remaining traffic is monitored.

To specify the level of overall traffic monitoring, do the following:

Click the current setting for Traffic filter shown in Figure 13–15. The dialog shown in Figure 13–18 appears.

Figure 13–18 Limit Overall Traffic Dialog



Use the Filtering scheme menu to specify whether filtering of network traffic should be based on physical or functional IP addresses.

By default, filtering of network traffic is based on the physical IP address. That is, the IP address fetched from the IP packet. However, if a Collector is installed behind a CDN or proxy server, you may prefer that filtering is based on functional IP addresses. If so, you should be aware of the following:

- If the functional IP address is not available, then the IP address obtained from the IP packet is used instead.
- The use of a configured client IP header for network filtering places a considerable processing overhead on the Collector, especially when SSL encryption is being used in the monitored traffic. This is because filtering upon physical addresses can be performed at the TCP level, while filtering upon functional IP addresses normally has to be performed at HTTP level.
- Use the **Packet capture** menu to specify which part of the traffic should the profile's Collectors monitor. Table 13–4 shows the available options.

Table 13–4 Packet Capture Schemes

Option	Description	
All traffic Specifies that all traffic that remains after the application of other filters should be mo This is the default.		
Specified domains	Specifies that monitoring should be restricted to those domains that are explicitly specified in your application, suite, and service definitions.	
Traffic sampling Specifies that only a portion of the traffic should be monitored, and which part of it. example, the option "1/4 of traffic, part 4" specifies that each Collector within the set profile should only monitor the last quarter of the network traffic.		

Table 13-4 (Cont.) Packet Capture Schemes

Option	Description
Load balancing	Specifies that monitoring of the packet stream should be spread across the Collectors with the Collector profile, with each Collector receiving a separate portion. 2-16 Collectors are supported for this configuration. The assignment of Collectors can be:
	 Automatic: each Collector is assigned its portion of traffic to monitor based on its position within the profile definition. For example, the eighth assigned Collector wou monitor the last eighth of the traffic.
	 Manual: you can specify which portion and part of the traffic individual Collectors should monitor.
	This option is only available if at least one Collector has been assigned to the Collector profile.

When ready, click Save.

When a required restart is indicated, restart the Collectors assigned to the profile. This is described in Section 13.1.6, "Restarting Collectors".

Traffic Monitoring

The setting described above specifies how much of the total network traffic is measured. Therefore, if you specify that half of all traffic should be monitored, only the monitored half is reported. When using a setting of less than 100%, you should bear in mind that the reported information does not reflect all actual traffic, but the selected sample.

Traffic monitoring is based on IP addresses. This means that, regardless of what setting you use, complete user sessions are recorded. However, the number of those sessions depends on your selected setting.

13.4.4 Verifying Your Load Balancing and Traffic Sampling Definitions

It is important to understand that load balancing and traffic sampling definitions can lead to incorrect monitoring of your network traffic. For example, it is possible to select the Load balancing division "All traffic divided by 16", while there are not 16 Collectors assigned to the selected profile. Similarly, you could select the Traffic sampling division "1/8 of traffic - part 1", have eight Collectors assigned to the selected profile, and each of them monitoring the same part of your network traffic. Therefore, you should ensure that:

- Traffic sampling is only specified when your RUEI deployment incorporates Collectors attached to different monitoring points within your network infrastructure.
- When using load balancing, the selected option must match the number of Collectors assigned to the profile.

Important: It is *strongly* recommended that your network filter definitions are reviewed by someone with a thorough knowledge of your network infrastructure.

Adding and Removing Collectors from Profiles

Be aware that network filter definitions are *not* automatically updated when Collectors are added to, or removed from, profiles, and no warnings are generated when such changes result in network traffic being missed or processed multiple times. Therefore,

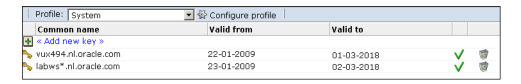
you should carefully review your network filter definitions after making any changes to Collector profile settings.

13.5 Managing SSL Keys

RUEI can be configured to monitor encrypted data (such as HTTPS and SSL). In order to do this, a copy of the web server's private SSL keys needs to be imported into RUEI. To import certificates to monitor encrypted content, do the following:

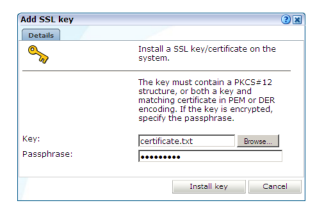
1. Select Configuration, then Security, then SSL keys, and then SSL keys management. Use the Profile menu to select the required Collector profile. A list of the currently installed keys is displayed. An example is shown in Figure 13–19.

Figure 13-19 SSL Key Status



Click **Add new key** to define a new key. Note that existing SSL key definitions cannot be modified. The dialog shown in Figure 13–20 appears.

Figure 13-20 Add SSL Key Dialog



Use the **Key** field to specify the file containing the key. If the key is encrypted, you must specify the passphase. When ready, click **Install key**.

Note: The supplied file can be in PEM, DER, or PKCS12 format, and must include the key and matching certificate. The key must be an RSA key. Note that encryption protocols that use 40-bit keys (such as DES_40, RS2_4-0, and RC4_40) and AEAD ciphers are not supported. Camellia is only supported for Oracle Linux 6.5 and later.

Supported Encryption Protocols and Mechanisms

Within Message Authentication Codes (MACs), the MD5, SHA-1, and SHA-2 functions are supported. The SSL v3, TLS v1.0, TLS v1.1 and TLS v1.2 cryptographic protocols are supported. A complete list of the currently supported encryption algorithms is available within the SSL connections section of the Collector statistics window (see

Section 15.2, "Viewing the Status of the Collectors").

Monitoring SSL Traffic

Be aware that both SSL and Oracle Forms traffic are particularly sensitive to disruptions in the TCP packet stream. This is because they require state information to be maintained for the duration of the connection, and any lost packets can cause that information to be lost, preventing RUEI from accurately monitoring and reporting the connection.

Therefore, you should ensure that each Collector is connected to a reliable network device, such as a TAP. In addition, it is *strongly* recommended that you regular review the information available through the Collector Statistics window (described in Section 15.2, "Viewing the Status of the Collectors") to verify the integrity of the TCP packet stream. Particular attention should be paid to the reported TCP and SSL connection errors.

Private Key Extraction Failures

Be aware that if the loading of a private key fails, this can be due to a number of possible reasons, including an incorrect password or the file containing the certificate and private key is corrupted.

The upload can also fail if the file contains multiple certificates, such as additional Certificate Authority (CA) certificates. To fix this, manually edit the file and remove the extra certificates. If the file is a PKCS12 container, use the following command to convert it to a PEM file that contains only the client and server certificates:

```
openssl pkcs12 -in PKCS12-FILE -out <PEM-File> -nodes -clcerts
```

where PKCS12-FILE is the name of the PKCS12 container file.

13.5.1 Removing SSL Keys

To remove an installed SSL key, right click the required key, and select **Remove**. You are prompted to confirm the key's removal.

13.5.2 Monitoring Key Expiration

Optionally, you can configure notifications about pending SSL key expirations. This allows you to plan the importation of new keys, and ensures that there are no gaps in the monitored data while new keys are obtained and activated. Do the following:

Click the **Monitor key expiration** icon on the taskbar. If it is not already visible, select Configuration, then Security, then SSL keys, and then SSL keys management. The dialog shown in Figure 13–21 appears.

Figure 13–21 Monitor SSL Key Expiration



- Specify the number of days prior to expiration when notification should be generated. Use the controls on the other tabs to specify the e-mailing, SNMP, and text message notification details. These are similar to the dialogs explained in Section 8.5.1, "Defining Alert Profiles". When ready, click **Save**.
- When a required restart is indicated, restart the Collectors assigned to the profile. This is described in Section 13.1.6, "Restarting Collectors".

Note: The check for expired SSL keys is scheduled to be run once a day at 6 am (Reporter system time).

13.6 Masking User Information

The RUEI installation can be configured to omit the logging of sensitive information. This is called *masking*, and it allows you to prevent passwords, credit card details, and other sensitive information from being recorded on disk.

RUEI's security facilities allow you to control the logging of POST URL arguments, HTTP headers, cookies and their values, Oracle Forms elements, and the contents of URLs.

To implement a masking, do the following:

Select **Configuration**, then **Security**, then **Masking**, and then select the appropriate option for the HTTP protocol item you want to configure. For example, URL POST argument masking. A window similar to the one shown in Figure 13–22 appears.

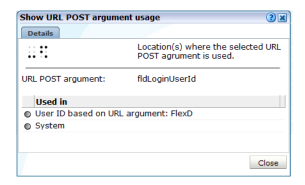
URL POST argument masking Specify the URL POST arguments whose logging you want to control. The default action specifies the masking action that should be taken for items not explicitly specified in the definitions listed below Default masking action: Source Value △ Action Used in « Add new masking » :: APP_RUEI_URL_ARG Default 1 location :: fcdbChannel 1 location : fcdbUserType Plain 1 location :: fldDeviceId Plain ::: fldLoginUserId Plain 2 locations :: fldPassword Blinded 1 location :: fldReauestId Plain 1 location : oracle.adf.view.rich.monitoring.UserActivityInfo Blinded Unused 同 : pass password Blinded Unused 10 :: secureTokenJvz Blinded Unused 10 :: sesstrack_on_url_arg_custom Default 1 location :: SSO_TOKEN_ARG Default 1 location SSO_USERID_URL_ARG Default 1 location urlagrg Default 1 location

Figure 13–22 URL POST Argument Masking Window

The currently defined maskings for the selected HTTP protocol item are listed.

Click an existing item's "Used in" listing to view information about its usage. An example is shown in Figure 13–23.

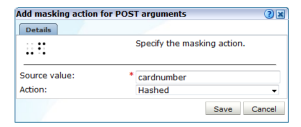
Figure 13–23 Example HTTP Item Usage Dialog



In this case, it indicates that the selected URL POST argument is used as part of an application's user ID scheme, and is also used as part of RUEI's internal traffic detection. These automatically detected items are explained in a later section.

Click **Add new masking** to define a new masking. A dialog similar to the one shown in Figure 13–24 appears.

Figure 13-24 Add Masking Action for POST Arguments Dialog



- Specify the name of the item whose logging you want to control. Depending on the selected protocol item, this will either be the name of a POST URL argument, a cookie name or value, an Oracle Forms element, an item within a HTTP header, or a URL prefix.
- Select the masking action to be assigned to the defined item. Table 13–5 explains the available options for protocol items other than URL prefixes.

Table 13–5 Masking Actions

Option	Description	
Default	Specifies that the defined default action for the selected HTTP protocol item should be performed for this item. The use of this facility is described in the following section.	
Hashed	Specifies that the item's contents should be replaced with a calculated hash value when logged. This mechanism provides a unique value for comparison purposes, but is not in human-readable form. For example, five different user IDs would receive five different hashes when logged, while multiple sessions by the same visitor would receive the same hash. This manufactured (hashed) value provides uniqueness, but not the real value itself.	
Blinded	Specifies that the item's original contents should be overwritten with Xs when logged.	
Plain	Specifies that the item should be logged in its original state. That is, unprotected.	
Truncated	Specifies that only the first 1 KB characters of the HTTP protocol item are logged. Values longer than this have their reminder truncated and hashed, and appended to the first 1 KB of plain (unhashed) data. In this way, their uniqueness is preserved.	

When ready, click **Save**. Any changes you specify take effect within 5 minutes.

Masking URL Components

In addition to URL POST arguments, Forms elements, cookies, and HTTP headers, it is also possible to protect certain URL contents by specifying a prefix. This facility is useful when you want to prevent the storage of URL structures that might contain sensitive information.

The options specify whether the URL components are preserved in the Collector log files (from which information within the Data Browser groups and Session Diagnostics feature is derived). Table 13–6 shows the available masking actions.

Table 13-6 URL Prefix Masking Actions

Masking Action	n Description	
Logging	Specifies that the URL component should be preserved in Collector log files (after all other defined maskings have been applied). This is the default.	
No logging	Specifies that nothing is preserved in the Collector log files.	

Note that if a URL prefix's masking action is set to "No logging", this also becomes its replay action. As explained in Section 13.10, "Controlling Replay Policies", this cannot be modified without first changing its masking action.

Important: If the URL prefix default masking action is set to "No logging", then no data is written to Collector log files, and none is available for reporting. Therefore, you should only select this option if you have first defined a whitelist of URL components that will be logged.

Specifying the Default Masking Action

As mentioned earlier, the default setting specifies the action that should be taken for HTTP protocol items not explicitly specified in your security definitions. By defining items with the "Default" action, you can modify the security settings for a large number of data items (both listed and unlisted) with one user action.

To specify the default action, do the following:

- Select the HTTP protocol item whose default action you want to specify. For example, HTTP header masking.
- Click the current setting for the **Default masking action** menu. This is located at the top of the masking window. A dialog similar to the one shown in Figure 13–20 appears.

Figure 13–25 Edit Default Masking Setting Dialog



Select the required security setting to be applied to all data item's with the action "Default". When ready, click Save. Any changes you make to this setting take effect within 5 minutes.

Automatically Listed Items

In addition to the HTTP protocol item maskings you explicitly define, items are also automatically detected by RUEI during configuration. For example, the URL POST argument pagelabel is used to track WebLogic Portal applications, while the HTTP header Accept-Language is used to determine the end-user's language preferences. These items are indicated in the Used in column as "System". Generally, they receive the masking action "Plain", which means their associated items are recorded in their

original state. Their actions cannot be modified because they are required for the correct monitoring of network traffic.

Note that if session tracking is based on some standard technology (such as Apache or ColdFusion), the cookie is not reported in the "Used in" section. Instead, these cookies have the default masking action assigned to them, unless they have been defined manually, and have been configured differently from their default values. This does not represent a problem if the default masking action has not been set to blinded. If it has, all visitor sessions would be booked on one session.

Masking the Authorization Field

As explained in Section 7.3.14, "Defining User Identification", user identification is first based on the HTTP Authorization field. Be aware that, if this is sent over the network in plain format, this represents a security issue because the user name and password can potentially be decoded from it. This is a limitation of the basic authentication protocol.

If Authorization fields are sent over the network in plain format, you can use the masking options described in the previous section to control whether they are preserved in the Replay viewer. Alternatively, you can ensure that Authorization fields are hashed when included in network traffic. In this case, the user IDs are unavailable in Session Diagnostics.

Cookie Value Masking

Note that the cookie value -1 is automatically assigned the masking action "Plain" (that is, it is preserved in its original state). This is necessary because this value is often used within Oracle E-Business Suite to indicate an end of session.

Important

When using the masking facility, you should pay particular attention to the following

- The masking actions you define are applied to all monitored domains.
- All masked HTTP protocol items (except URL prefixes) are case insensitive.
- While multiple (overlapping) item definitions are possible, the longest matching specification will be used as the assigned masking action.
- After deleting a defined masking item (for example, a custom dimension item described in Section 3.12, "Working With Custom Dimensions"), if you have not modified its masking action, it is automatically removed from the displayed items list. However, if you have previously modified its defined action, you will need to explicitly remove it from the items list.
- See Appendix G, "Working with National Language Support" for a detailed discussion of the operation of data masking when working with international character sets.
- As explained in Appendix S, "Enriched Data Export Facility", data collected by RUEI can be exported to enable its combination with other data warehouse data. Because any data items masked within RUEI are also masked when exported, it is recommended that you carefully review the requirements for data items used by external applications. The settings windows available within the masking facility provide an ideal audit tool to verify your security requirements.
- Be aware that when changing a data item's security, any data already stored in log files is unaffected by the change. If necessary, you should consider purging the system (this is fully described in Section 15.12, "Resetting the System").

It is *strongly* recommended that you regularly verify that all sensitive data is masked correctly on a regular basis. Applications often change over time, and so do their use of POST variables, cookies, headers, and URL structures. The Collector and Reporter raw log files can be found in the directories /var/opt/ruei/processor/data. The Session diagnostics export facility can also be used to audit the content of these files. This is described in Section 4.4, "Exporting Full Session Information".

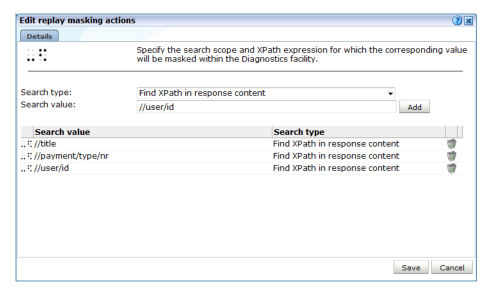
13.7 Masking FSR Page Content

The masking facility described in Section 13.6, "Masking User Information" allows you to define masking policies for arguments within headers, URLs, cookies, and Oracle Forms elements. However, you can also define masking policies for the actual content of application pages shown within the Full-Session Replay (FSR) facility. This is particularly useful for restricting access to sensitive information (such as passwords and credit card information) within actual web server content.

To define page content masking policies, do the following:

- Select Configuration, then Applications, then Applications or Suites, and select the required application. The application overview appears.
- Click the **Advanced** tab, and then the **Replay masking** tab. The currently defined masking policies are displayed. Click **Edit**. The dialog shown in Figure 13–26 appears.

Figure 13–26 Edit Replay Masking Actions Dialog



Use the **Search type** menu to specify the scope of the search. This can be either the request or response content. Use the **Search value** field to specify the XPath expression that should be used to locate the required page content. More information about the use of XPath queries is available in Appendix F, "Working with XPath Queries". For each required search, click Add. When ready, click Save.

Any changes you make take effect within 5 minutes.

Designing Your XPath Search Expressions

The precise XPath search expressions to locate the required page content depends on the structure of your application pages. Consider the following request and response fragments:

```
POST /cgi-bin/post HTTP/1.1
Accept: */*
Connection: keep-alive
Content-Length: 97
Content-Type: text/xml
Host: myshop.com
Pragma: no-cache
<user><CardName>AMEX</CardName><CardExp>150606</CardExp><CardNo>12345-12345-12345</cardNo></user>
HTTP/1.1 200 OK
Date: Fri, 03 Aug 2012 08:29:01 GMT
Server: Apache/2.2.3 (Oracle)
Connection: close
RUEI-Transfer-Encoding: chunked
Content-Type: text/xml
<?xml version="1.0"?>
<info>
   <reguest>
      <action>do_refund</action>
      <meta>
         <merchantid>8500</merchantid>
         <ipaddress>10.69.10.214</ipaddress>
         <version>1</version>
      </meta>
      <params>
         <payment>
            <orderid>2012050901</orderid>
            <countrycode>nl</countrycode>
            <paymentproductid>1</paymentproductid>
            <amount>100</amount>
            <currencycode>eur</currencycode>
            <creditcardnumber>12345-12345-12345/creditcardnumber>
            <expirydate>150606</expirydate>
         </payment>
      </params>
   </request>
</info>
```

The user's credit card number appears in both the request and the response. Therefore, in order to completely mask it within session diagnostics, you would need to define two masking actions:

Search type: Find XPath in request content Search value: //CardNo

Search type: Find Xpath in Response content Search value: //creditcardnumber

Additional actions would also need to be defined to mask the credit card's related information (such as its expiry date).

Important

Be aware that the masking policies defined within this facility only apply to how application pages are displayed within the FSR facility, and not to their storage within the RUEI installation.

13.8 Masking SSL Client Certificates

By default, all SSL client certificate properties (when available) are recorded as part of the log files generated by each Collector system. If this does not meet your organization's security policies, do the following:

Select Configuration, then Security, and then SSL certificate masking. The panel shown in Figure 13–27 appears.

Figure 13–27 Collector SSL Client Certificate Masking Policy



Click the required Collector profile's certificate masking action. The dialog shown in Figure 13–28 appears.

Figure 13–28 Edit Collector SSL Certificate Masking Dialog



The options shown in Table 13–7 are available.

Table 13–7 SSL Certificate Masking Actions

Option	Description
Log full certificate properties	Specifies that the complete SSL certificate should be logged. This is the defau
Log session ID only	Specifies that only session ID information should be recorded.
No certificate properties logged	Specifies that no proportion of the SSL certificate should be logged.

Select the required masking action. When ready, click **Save**.

When a required restart is indicated, restart the Collectors assigned to the profile. This is described in Section 13.1.6, "Restarting Collectors".

13.9 Defining Collector Data Retention Policies

The following procedure allows you to both to configure data retention and to monitor current disk usage on an application or collector basis. Collector data retention can be configured using the following criteria:

- size based data is discarded after a size quota (X GB) is met
- time based data is discarded after a defined period (N days)

The storage will not contain more then N days data, and will not occupy more then X GB of disk space. This procedure describes how to configure the size based data

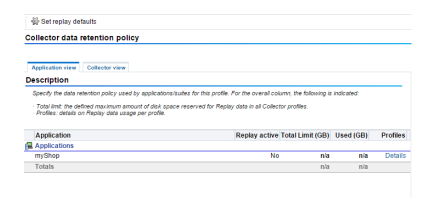
retention policy. Time based data retention is related to the reporter retention policy and is described in Section 12.10.1, "Defining Reporter Retention Policies."

Note that the time based collector/reporter data retention policy cannot be specified per application/suite, as is possible for size based collector retention policies.

To specify the size based data retention policy used by the Collectors attached to a Reporter, do the following:

 Select Configuration, then Security, and then Collector data retention policy. The panel shown in Figure 13–29 appears.

Figure 13–29 Collector Data Retention Policy



- 2. Within the **Application view** tab, for each defined application, suite, or services and across each Collector profile, the following information is shown:
 - **Limit (GB)**: indicates the maximum amount of disk space currently reserved for storing Error Page Replay (EPR) and Full Session Replay (FSR) data.
 - **Used (GB)**: indicates the amount of disk space currently used by each Collector within a profile for its replay data.
- 3. For each application, suite, and service, click **Details** in the Profiles column to view more information.
- **4.** On the details screen, click **Yes** or **No** beside the **Replay active** label to specify whether the creation of replay data should be enabled. By default, replay data is enabled.
- When replay is enabled, click either the Error page replay store (ERS) or Full session replay storage (FRS) value on the details screen for the Collector profile monitoring the application you want to modify. A dialog similar to the one shown in Figure 13–30 appears.

Error page replay store size ? × Details Specify the amount of disk space to reserve for this application's Error Page Replay (EPR) data. Application: Bookings Oldest data entry: 24d 15h 45m 24d 15h 45m Newest data entry: Default:

1 - 100

* 20

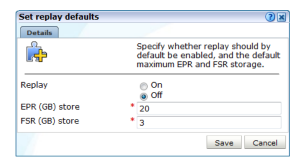
Figure 13–30 Error Page Replay Store Size Dialog

Specify the maximum amount of disk space that should be reserved for FSR or EPR data for all Collectors within the selected profile for the application, suite, or service.

Save Cancel

Alternatively, instead of specifying the FSR and EPR data store sizes for individual applications and suites across specific Collector profiles, you can click the **Set** replay defaults command button shown in Figure 13–29. A dialog similar to the one shown in Figure 13–31 appears.

Figure 13–31 Set Replay Defaults Dialog



Specify whether replay storage is enabled by default, and the maximum amount of disk space reserved for FSR and EPR data on each Collector system.

After making a change to these settings, it is recommended that you review the last update to each appropriate Collector profile via the Network data Collectors status (described in Section 15.2, "Viewing the Status of the Collectors") to ensure that it has been applied. If necessary, restart all required Collectors as described in Section 13.1.6, "Restarting Collectors".

Important

Range:

EPR data (GB):

Be aware of the following:

- The Replay feature is available if you using a network data collector. If you are only using a tag data collector, this feature is not available.
- If you want replay data to be available for an application, suite, or service, in addition to enabling replay storage on its associated Collector profiles, you must also ensure its Replay logging policy is set appropriately. This is described in Section 13.10, "Controlling Replay Policies".

- When you reduce the replay disk space available to an application to an amount lower than that currently being used, the oldest data in store is removed to resize the replay data store. For example, imagine that you specify that an application's FSR data store should be reduced from 20 GB to 10 GB, and 14 GB is currently being used. In this case, the oldest 4 GB of the current FSR data is removed to resize the store.
- Data retention is limited by a time and space quota as described at the start of this section.
- If the FSR time span is less than 15 minutes, the error replay facility may not function correctly. In addition, if set to zero, the EPR size setting can no longer be modified.
- You can click the Collector view tab to view the amount of available and used replay data storage, its time span, and its most recent update for each Collector attached to the Reporter system. It is recommended that you review this regularly to ensure that it meets your reporting requirements.

Purging Replay Data

Note that when an application or suite is deleted, its associated FSR and EPR data is not automatically removed from its Collector systems. Instead, it remains available for viewing. If you want to delete this data, you should click the **Remove** icon shown in the **Replay active** column. You are prompted to confirm the data's deletion.

13.10 Controlling Replay Policies

It is possible to control the information written to the Replay Viewer files used by RUEI. You can specify the replay action that should be applied to all monitored traffic, or to only specific IP address ranges. In addition, you can control how certain URL contents are logged by specifying prefixes. To specify the replay policies used within your RUEI deployment, do the following:

1. Select **Configuration**, then **Security**, and then **Replay logging policy**. The window shown in Figure 13–32 appears.

Replay logging policy Specify the default replay action, and whether it should apply to all network traffic, or to only specified IP address ranges. Note that any defined URL prefix actions within the active IP range override the default replay Default replay action: No replay Replay IP range: Specified IP addresses URL prefixes Replay IP ranges Replay IP ranges If the replay IP range is restricted to specific IP addresses, specify the client IP address ranges to which it should apply. Note that you can also upload a list of IP address ranges. IP address △ Netmask « Upload list » « Add new IP range » 255.240.0.0 128.128.0.0 128.128.0.0 6 255,252,0,0 128.129.0.0 10 255.255.255.0

255.192.0.0

10

Figure 13–32 Replay Logging Policy Window

128.130.0.0

Click the default replay action setting. The dialog shown in Figure 13–33 appears.

Figure 13–33 Edit Default Replay Action Dialog



Use the **Action** menu to specify which parts of the monitored traffic, in terms of request and response headers and bodies, are logged in the Replay viewer facility and the Collector log files. The available options are explained in Table 13–8.

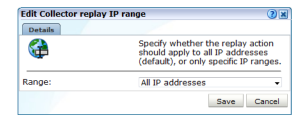
Table 13–8 Default Logging Actions

Masking Action	Description	
No replay	Specifies that all parts (after any defined maskings have been applied) are preserved in the Collector log files, but nothing is preserved in the Replay viewer. This is the default.	
Complete logging	Specifies that all parts should be preserved in both the Replay viewer and Collector log files (after any defined maskings have been applied).	
No request body	Specifies that all parts (after any defined maskings have been applied) are preserved in Collector log files, but request bodies are not preserved in the Replay viewer.	
No reply body	Specifies that all parts (after any defined maskings have been applied) are preserved in Collector log files, but reply bodies are not preserved in the Replay viewer.	
Headers only	Specifies that all parts (after any defined maskings have been applied) are preserved in the Collector log files, but only request and response headers are preserved in the Replay viewer.	

Note that the use of masking actions is described in Section 13.6, "Masking User Information".

Click the replay IP range setting. The dialog shown in Figure 13–34 appears.

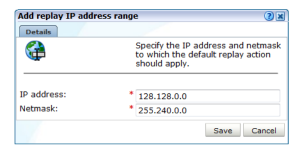
Figure 13–34 Edit Collector replay IP Range Dialog



5. Use the Range menu to specify whether network traffic from all IP address ranges should be logged using the selected default action (the default), or only that from specific address ranges. When ready, click **Save**. You are returned to the window shown in Figure 13–32.

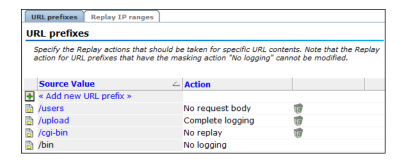
- 6. If network traffic should only be logged from specific IP address ranges, click the **Logging IP ranges** tab. Note that if the "All IP addresses" option is selected, any existing IP address range definitions are disabled and ignored.
- 7. Click Add new IP range to define a new IP address range, or click an existing definition to modify it. The dialog shown in Figure 13–35 appears.

Figure 13–35 Add Replay IP Address Range Dialog



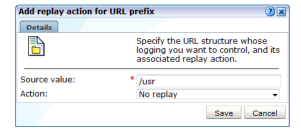
- 8. Specify the IP address and netmask combination to which traffic logging should be restricted. When ready, click Save.
- **9.** Optionally, you can click **Upload list** to merge a list of IP address ranges with those that are currently defined. The file must contain only one entry per line, and the information for each address range (that is, the IP address and netmask) must be tab-separated. When ready, click **Merge**.
- 10. To specify URL component logging policies, click the URL prefixes tab. The currently defined URL prefixes are listed. An example is shown in Figure 13–36.

Figure 13–36 URL Prefixes Section



11. Click **Add new URL prefix** to define a new URL prefix, or click an existing one to modify it. The dialog shown in Figure 13–37 appears.

Figure 13–37 Add Replay Action for URL Prefix Dialog



12. Specify the URL component, and select its associated logging action. The available options are explained in Table 13–8. When ready, click Save.

Understanding how Replay Actions are Applied

It is important to understand the following points:

- The replay actions for URL prefixes with the masking action "No logging" explicitly defined for them (as explained in Section 13.6, "Masking User Information"), appear as automatically listed items, and cannot be modified. An example (/bin) is shown in Figure 13–36. If you want to modify these items, you must first change their masking action to "Logging".
- The replay actions described in Table 13–8 control the items recorded in the Replay Viewer facility. Table 13–9 indicates which parts are recorded within each replay action.

Masking action	Request header	Request body	Response header	Response body	Recorded in Collector log file
Complete logging	X	X	Х	Х	X
No request body	X		X	X	X
Headers only	X		X		X
No replay					X

Table 13-9 Items Recorded Within Replay Actions

How long a logged item remains available for review via the Replay Viewer is determined by the Error Page Replay (EPR) and Full Session Replay (FSR) settings specified for each of your monitored applications. Therefore, you should ensure that sufficient storage is assigned to them in order to meet your reporting requirements. These settings are explained in Section 13.9, "Defining Collector Data Retention Policies".

Understanding how URL Prefixes are Applied

It is important to understand the following points:

- Any defined URL prefix replay actions within the active IP range override the default replay action.
- In the case of overlapping matching URL prefixes (for example, /ru and /ruei), that have been assigned different replay actions, the longest match is taken. In addition, note that the prefix must be a true prefix. For example, if the matching URL is /app/ruei, neither /ru or /ruei will be matched.
- The question mark character (?) should not be specified within URL prefixes. If it is, the question mark character, and everything after it, is ignored. For example, if you specify the URL /catalog/jn.php?item, it is truncated to /catalog/jn.php. URLs should be specified in human-readable format (not encoded).
- URL prefixes are case sensitive.

13.11 Controlling the Monitoring of Jumbo Frames

By default, the Collectors attached to the Reporter only monitor incoming frames with a maximum payload size of 64 KB. This allows RUEI to monitor traffic when the

network driver uses TCP segmentation offloading. In some cases it may be necessary to reduce the maximum frame size in order to reduce memory usage and increase the number of frames that can be held in memory. To reduce the maximum frame size:

- Select Configuration, then Security, and then Jumbo frames.
- Use the **Profile** menu to select the required Collector profile.
- **3.** Click the **Maximum frame size** setting.
- **4.** Select the maximum size of incoming frames accepted by the profile's Collectors. The default is 64 KB. Note that frames that exceed the specified maximum will be discarded, and a message posted in the Event log. When ready, click **Save**.

The number of frames that can be held in memory as shown in Table 13–10.

Table 13-10 Maximum Frame Size, Number of Frames, and Buffer Size

Maximum Frame Size	No. of Frames	Buffer Size
64K ¹	8K	512MB ²
32K	16K	512MB ²
16K	32K	512MB ²
8K	64K	512MB
4K	64K	256MB
2K	64K	128MB

¹ Default.

Therefore, it is recommended that you do not set the maximum frame setting beyond the maximum anticipated frame size within monitored traffic. Note that you can check the maximum frame size encountered by each Collector within the Interfaces tab of the Collector statistics facility (see Section 15.2, "Viewing the Status of the Collectors").

For further troubleshooting procedures, see the *Troubleshooting* Appendix of the *RUEI Installation Guide.*

13.12 Controlling RUEI User Session Idle Time

By default, users are logged out of RUEI automatically after 60 minutes if there has been no user activity. To modify the amount of idle time before users are automatically logged out, navigate to Configuration, then select General, Advanced Settings, and User Interface. Select RUEI session idle time (minutes) from the resulting list. Specify the length of visitor inactivity required to elapse before a RUEI session is terminated, or leave empty for unlimited.

² The number of frames is adapted automatically.

Managing Users and Permissions

This chapter explains the roles and permissions assigned to users within RUEI, as well as the creation and management of user accounts. The configuration of external user authentication mechanisms (such as LDAP and SSO), and the use of the password settings facility to enforce your organization's security policies, is also described.

14.1 Introduction to Users and Permissions

To start working with user definitions, select System, and then User management. The screen shown in Figure 14–1 appears.

Figure 14–1 User Management



This screen lists the currently defined system users. For each user account, their account name, full name, E-mail address, and authentication mechanism are listed. A user account's role and status is indicated through the color-coded scheme explained in Figure 14–2.

Figure 14–2 User Account Roles and Status



System Account Type

In addition to user accounts, you can also create a system account which does not have access to the RUEI User Interface. These accounts are used to interact with RUEI at a service level, for example if you use the ADF Monitoring Service. System accounts have full access level, and can be configured to have the permissions described in Table 14–4.

User Authentication

The authentication of system users can either be performed by RUEI itself, based upon the user information stored within its database, or by an external authentication server. Currently, RUEI supports two external authentication mechanisms: via an LDAP server, or via an Oracle Single Sign-On (SSO) server. In both cases, the server must be configured to work with RUEI. The procedure to configure the LDAP server is described in Section 14.8, "Configuring LDAP Server User Authentication". The procedure to configure the Oracle SSO server is described in Section 14.9, "Configuring Oracle Single Sign-On (SSO) User Authentication".

14.2 Understanding User Account Roles and Permissions

Description

This section explains how RUEI manages access to its configuration facilities, as well as to reported data. It is recommended that you carefully review the following information.

Each RUEI user is assigned a role. This role determines the actions that they can perform, and the type of information to which they have access. These roles are explained in Table 14–1.

Table 14-1 User Account Roles

Role

noie	Description
Administrator	This user performs the initial configuration of RUEI, and maintains the basic network-related configuration (such as mail settings and Collector attachments) used by the system.
	In addition, users assigned Administrator privileges act as first-level support for the system, and are responsible for such things as performing backups of the current configuration, the configuration of advanced system settings, and the administration of the other users authorized to work with the system.
Security Officer	This user is responsible for managing all system settings that are affected by the organization's network security policy. In particular, they:
	 Import the security certificates and private keys used to decrypt HTTPS user flows, and keeps them up-to-date.
	 Decide the scope of what is monitored within the organization's network. They can set up network filters to prevent the capturing of specific networks or hosts, or Virtual Local Area Networks (VLANs), or to reduce overall network traffic.
	■ Implement and maintain security-related measures for private data passed in web traffic.
Business users	These users are concerned with evaluating visitor behavior according to business goals. As such, they use the business intelligence that the system offers them to monitor a wide variety of issues, such as identifying the most popular paths taken to your web site, or how engaged visitors are on particular pages or sections. They may be concerned with improving customer satisfaction, retention, and loyalty, increasing conversion rates, or monitoring the effectiveness of web site-based marketing activities.
	Based on assigned permissions, they use the dashboard functionality, as well as on-demand and mailed reports, to maintain an overview of the organization's operations. They can also

use these reports and data exports as the basis for further analysis by IT specialists.

Table 14-1 (Cont.) User Account Roles

Role	Description
IT users	These users are concerned with supporting the IT and other technical information the system needs to monitor the web environment. Typically, they are responsible for deeper analysis of failed SLAs or KPIs. They use the reporting and Data Browser facilities to their fullest to loca the reported anomaly or failure. For example, they might identify that failed user sessions are only occurring for users from a particular network domain.
Report Data Export	These users use basic authentication to access reports. For more information on the feature se Section 2.13, "Exporting Report Data".

14.2.1 User Account Roles

Depending on the configuration required by your organization, users can be authorized to perform combinations of these roles. There is no limit to the number of users who can be defined.

Super Administrator Versus Authorized Administrators

Be aware that there is one predefined RUEI user: the Super Administrator. Unlike all other users, their initial password is set using the set-admin-password.sh script, and is always locally authenticated. Depending on your operational requirements, other users can be assigned Administrator privileges. However, these users remain under the control of the Super Administrator. For clarity, when it is necessary to distinguish the Super Administrator from other users assigned Administrator privileges, the Super Administrator is referred to as the admin user.

Administrators Changing Each Other's Properties

By default, users with Administrator permissions can change the properties of other Administrators, as well as create and delete Administrator user accounts. If this is not consistent with your security requirements, you can disable this functionality. The procedure is described in the Oracle Real User Experience Insight Administrator's Guide.

14.2.2 User Account Access Level Permissions

In addition to roles, each user (other than Administrators) is also assigned a separate access level permission for Business and IT-related information. These define the modules (such as the Data Browser, KPI Overview, and System) to which the user has access. They are described in Table 14–2.

Table 14–2 Business and IT Access Level Permissions

Access Level	Business User	IT User	
None	The user has no access.	The user has no access.	
Overview ¹	The user can view their dashboards, the KPI overview, and alert history.	The user can view their dashboards, the KPI overview, and alert history.	
Inquiry	The user has read-only access to reports, and can create PDF downloads.	The user has read-only access to reports, and can create PDF downloads.	
Analytical	 Has access to the Data Browser. 	 Has access to the Data Browser. 	
	 Can create new reports, and modify (public or own) reports. 	 Can create new reports, and modify (public or own) reports. 	

Table 14–2 (Cont.) Business and IT Access Level Permissions

Access Level	Business User	IT User
Full	■ Define and modify KPIs.	■ Define and modify KPIs.
	■ Edit the service level schedule.	 Edit the service level schedule.
	 Edit alert schedules. 	 Edit alert schedules.
	 Define and modify user flow. 	 Define and modify applications.
	 Define and modify site-wide errors. 	 Define and modify named web servers.
		 Define and modify named clients.
		 Define and modify site-wide errors.

 $^{^{\}rm 1}~$ A user who is not authorized to at least Overview level as either a Business or IT user cannot log on.

The management of user roles and access level permissions is described in Section 14.2, "Understanding User Account Roles and Permissions".

In this way, Business and IT users can immediately locate the information that is relevant to them. For example, on entry to the Report library, the list of displayed reports for a business users is filtered to reflect the reports with which they will want to work.

Table 14–3 outlines the minimum permissions required for access to session diagnostics data:

Table 14–3 IT and Business User Permissions for Session Diagnostics

Access Level	All Applications	Specific Applications
Overview	No access	No access
Inquiry	No access	No access
Analytical	Access	No access
Full	Access	Access

Note: Restricting authorization on specific applications, services or suites blocks the Analytical users access to the session diagnostics data content. Analytical users need be authorized to all application/suites/service in order to access session diagnostics data (access to specific applications is not sufficient).

14.2.3 System Account Roles Permissions

Currently, there are no roles associated with system accounts and only the following permissions:

Table 14-4 System Account Permissions

Access Level	System Account
ADF Monitoring	These users use RUEI to monitor ADF applications. For more information on setting up RUEI to work with ADF, see the RUEI Installation Guide.
Service	setting up ROLI to Work with RDI, see the ROLI mountain Guine.

Table 14–4 (Cont.) System Account Permissions

Access Level	System Account
Enterprise Manager Access	These users allow RUEI data to be available in Oracle Enterprise Manager. For more information on setting up RUEI to work with Oracle Enterprise Manager, see the RUEI Installation Guide.
	Users need to be authorized in order to access RUEI data within the Oracle Enterprise Manager Application Performance Management (APM) facility. This functionality is fully described in <i>Oracle Enterprise Manager Cloud Control Oracle Fusion middleware Management Guide</i>

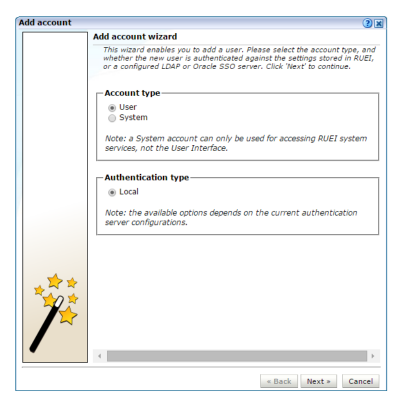
14.3 Adding New Users

To create a new user, do the following:

1. Select System, then User management, and click the Add new account command button in the taskbar (see Figure 14–1). A dialog similar to the one shown in Figure 14–3 appears.

If an LDAP or Oracle SSO server connection has been configured (as described in Section 14.8, "Configuring LDAP Server User Authentication"), the dialog shown in Figure 14–3 lists an LDAP authentication option.

Figure 14-3 Add Account Wizard



Use the radio buttons shown in Figure 14–3 to create a new user or system account and to specify whether the user should be authenticated against the settings held in the RUEI installation (this is the default), or against a configured LDAP or Oracle SSO server. When ready, click **Next**. If an LDAP server is configured, the dialog shown in Figure 14–4 appears. Otherwise, a dialog similar to the one shown in Figure 14–8 appears.

- **3.** Use the dialog shown in Figure 14–8 to specify the following information for a new account:
 - The user name by which the user will be known within your RUEI installation. This must be a unique name. Users names are case sensitive. Note that if Oracle SSO server user authentication is enabled, the user is automatically created as an Oracle SSO user. In this case, specified user name must be the same as that defined within the Oracle SSO server.
 - The user's full name.
 - The user's E-mail address. This is the address to which reports and E-mail alerts will be sent. Ensure it is correct.
 - If the user will be authenticated against the settings held locally in the RUEI installation, you are required to specify and confirm a password for the new user. See Section 14.6, "Enforcing Password Security Policies" for information about password requirements. Note that the new password must be changed by the user within seven days or they are locked out.
 - Optionally, use the **Disabled** check box to disable the user at this time. You are free to enable them later.

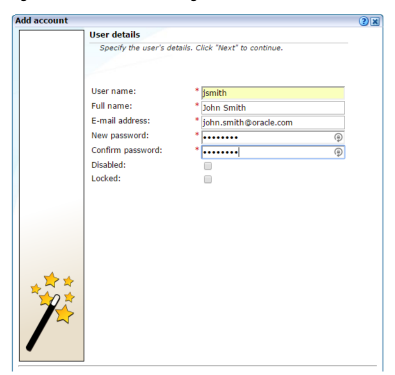


Figure 14-4 User Details Dialog

If you selected user authentication against a configured LDAP server in Figure 14–3, you can click the **Get user data from LDAP** button to retrieve the user's settings from the configured LDAP server.

- 4. Click **Next** to continue. If you are adding a User account, proceed to step 4. If you are add a system account, as described in Section 14.1, "Introduction to Users and Permissions", proceed to step 5.
- **5.** If you are adding a User account the dialog shown in Figure 14–5 appears.

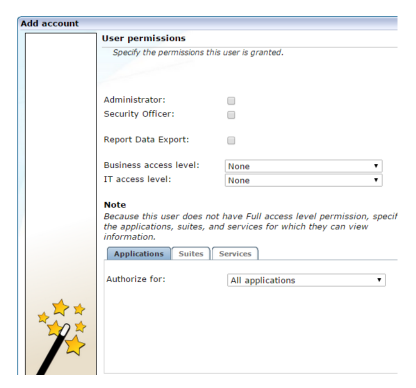


Figure 14–5 User Account Permissions

Use the check boxes and menus to specify the role and permissions to be assigned to the new user. These are fully described in Section 14.2, "Understanding User Account Roles and Permissions". If the new user is assigned less than Full access level permission, you must use the **Authorize for** menu to specify the specific applications, suites, and services about which the user is authorized to view information.

If you are adding a system account, the dialog shown in Figure 14–6 appears.



Figure 14–6 System Account Permissions

System accounts have full access to application, suite and service data. For information about setting up the ADF Monitoring Service and Enterprise Manager access, see the RUEI Installation Guide.

7. Click Finish to create the user definition. You are returned to the user list shown in Figure 14–1

Note: In addition to the settings described above, there are a number of additional settings (such as language, mailing type, and so on) that are set to their default values when a user is created. These additional settings can also be modified using the procedure described in Section 1.5, "Customizing Your Environment".

14.4 Modifying Existing Users

To modify a user definition, select System, and then User management. The User management panel shown in Figure 14–1 appears. Right click the appropriate user. The context menu shown in Figure 14–7 appears.

Figure 14-7 User Menu



The options shown in Table 14–5 are available.

Table 14–5 User Context Menu Options

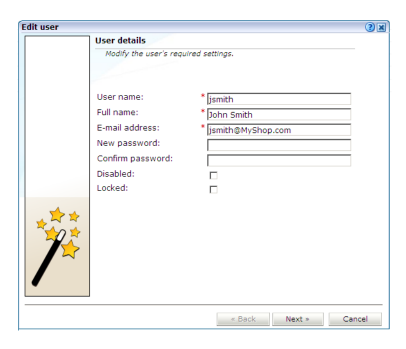
Option	Description
Edit	Allows you to modify a user's definition. This is described in Section 14.5, "Modifying a User's Settings".
Enable/Disable account	Allows you to enable or disable the user account at this time. Note that all currently defined users are disabled when SSO authentication is enabled, and all SSO user accounts are disabled when SSO authentication is disabled.
Switch to	Allows you to temporarily change to the selected user. This is useful if you want to view the modules and reports that they are authorized to see. Select Switch back from the View menu to return to your own role. Note this option is not available when the selected user account is disabled.
Remove	Deletes the selected user from the system's user administration. Note that any private reports that the user created are also deleted. However, public reports created by the user remain available to other users.

14.5 Modifying a User's Settings

To change the settings for an existing user, do the following:

- 1. Select the required user within the user list shown in Figure 14–1, and select Edit. If an LDAP server connection has been configured (as described in Section 14.8, "Configuring LDAP Server User Authentication"), a dialog similar to the one shown in Figure 14–3 appears. Otherwise, the dialog shown in Figure 14–8 appears, and you should continue from step 3.
- Use the radio buttons to specify whether the user's settings should be authenticated against the settings held in the RUEI installation (this is the default), or against a configured LDAP server. When ready, click Next. If an LDAP server is configured, the dialog shown in Figure 14–4 appears. Otherwise, the dialog shown in Figure 14–8 appears.

Figure 14–8 User Details



3. Optionally, modify any of the displayed information. Note that the fields shown with a red asterisk indicate they are mandatory. That is, they can not be left blank.

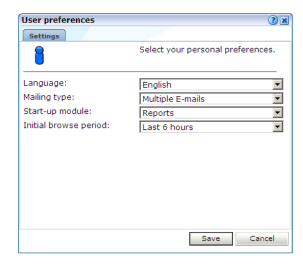
Note that when modifying an SSO user's account, and SSO authentication is disabled, the account is automatically converted to a locally authenticated account. Therefore, it becomes mandatory to specify and confirm a password for the user.

You can use the **Disabled** check box to prevent the user from using this account. You are free to enable them later. This facility is also useful because, as mentioned earlier, all currently defined user accounts are disabled when SSO authentication is enabled, and all SSO accounts are disabled when SSO authentication is disabled.

Because user accounts are automatically locked after a user has failed to correctly enter their password on five successive attempts, you can use the **Locked** check box to reset it. Password security is described in Section 14.6, "Enforcing Password Security Policies". You can use this check box to unlock the user's account. When ready, click **Next**. The dialog shown in Figure 14–9 appears.

Note: If a user's password is changed via this interface, the user must change the password themselves (using the procedure described in Section 1.5, "Customizing Your Environment") within seven days or the account will be locked.





Optionally, you can modify the settings shown in Table 14–6.

Table 14–6 User Preference Settings

Setting	Description
Language	This is the language in which system messages and prompts appear. Currently, only English is available.
Mailing type	Specifies whether the reports the user receives are sent in multiple E-mails (one for each report) or bundled into a single E-mail. The default is multiple E-mails.
Startup module	Specifies the module in which the user starts their session. (For example, Reports, System, or User management). The default is the dashboard (described in Chapter 5, "Working With Dashboards").

Table 14–6 (Cont.) User Preference Settings

Setting	Description
Initial browse period	Specifies the initial period selection when entering the Data Browser or reports facility. The default is the last 6-hour period.

When ready, click **Next**. A dialog similar to the one shown in Figure 14–5 appears.

Optionally, use the check boxes and menus to specify the roles and permissions to be assigned to the user. These are explained in Section 14.2, "Understanding User Account Roles and Permissions". If the new user is not assigned Full access level permission, you should use the **Authorize for** menu to specify the specific applications, suites, and services they are authorized to view. When ready, click **Finish** for the changes you have made to take effect.

Resetting the Super Administrator Password

In the event that you need to reset the admin user password, you can do so using the use of the set-admin-password. sh script. This is described in the Oracle Real User Experience Insight Installation Guide. Note the new password must be changed (via the procedure described in Section 14.5, "Modifying a User's Settings") within seven days.

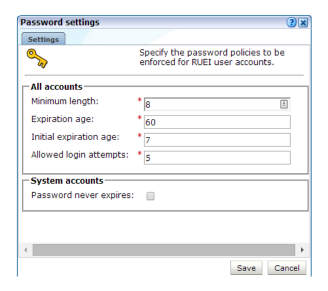
14.6 Enforcing Password Security Policies

Each user must be defined and authorized to work with RUEI. The procedure to do this is explained in Section 14.1, "Introduction to Users and Permissions". In order to optimize the security of your installation, you can use the password settings facility to enforce your organization's security policies. Specifically, you can control the maximum length of user passwords, how often users are required to change their passwords, the number of days after the creation of a new user account within which the initial password must be changed, and the number of failed logon attempts after which a user account is locked.

To control your installation's password enforcement, do the following:

Select System, then User management, and click Password settings. The dialog shown in Figure 14–10 appears.

Figure 14–10 Password Settings



2. Specify the information shown in Table 14–7.

Table 14–7 Password Settings for All Accounts

Field	Description			
Minimum length	Specifies the minimum number of characters that user passwords must contain. This must be between 8 -255 characters, and the default is 8 characters.			
Expiration age	Specifies how often users are required to change their passwords. The default is 60 days. If set to 0, passwords will never expire. The maximum expiration period is 999 days.			
Initial expiration age	Specifies the number of days after the creation of a new user account within which the initial password must be changed. This must be 1 - 30 days. It also specifies within how many days a user must change their password after it has been reset by an Administrator. The default is 7 days.			
Allowed login attempts	Specifies the number of failed logon attempts after which a user account is locked. This must be between 1 - 10 times. The default is 5 times.			

To specify that system account passwords should not expire, enable the **Password never expires** option. When ready, click **Save**.

Password Enforcement

When creating and authorizing users, the following rules are automatically enforced:

- User accounts are locked after a specified number of failed attempts. The account must be unlocked before the user can logon again (described in Section 14.5, "Modifying a User's Settings"). However, locked users will continue to receive mailed reports and alerts.
- If a password's expiration period is set to 0, and later re-set to a non-zero value (or vice versa), all existing user accounts will adapt to the newly specified password expiration period.
- A user password must have a minimum of eight characters. It must contain at least one non-alphanumeric character (such as \$, @, &, and !).
- A password cannot include the defined user name, or their first or last name. In addition, the user's last three passwords are also remembered, and cannot be re-used.
- Passwords are case sensitive.

14.7 Managing the Scope of Authorized Data Within Modules

Users with Full access level permission have access to all information within the Data Browser, reports, the KPI overview facility, and dashboards. For all other users, the information available to them is managed as part of their user profile. The use of this facility is fully described in Section 14.2, "Understanding User Account Roles and Permissions".

Generic vs. Application, Suite, and Service-Specific Items

KPIs, user flows, and dashboards can be defined as generic or bound to a specific application, suite, or service. Access to the information within an item is automatically managed through each user's assigned permissions.

If an item is defined as generic, only users that are authorized to access all applications would be able to view the item. This is because a generic item can contain information about multiple applications, suites, or services. Similarly, if a user is only authorized to view information about two applications, they would only be able to view KPIs, dashboards, Data Browser information, and reports directly concerning those two applications.

14.8 Configuring LDAP Server User Authentication

In order to provide enhanced security, RUEI can be configured to enable user authentication via an LDAP server, rather than through the settings held locally on your RUEI installation. If an LDAP server connection has been configured, you can specify the authentication method to be used for each defined user. Note because the admin user is predefined, and their password is set during initial configuration (see the Oracle Real User Experience Insight Installation Guide), only local authentication is available for this user.

If you plan to use LDAP authentication, it is recommended that you define your LDAP connection before the creation of user accounts. This is in order to prevent having to modify previously specified user settings.

Configuring the LDAP Server Certificate

Note that the LDAP secure server certificate should to in PEM format, and be specified via the TLS_CACERT directive in the /etc/openldap/ldap.conf file. The certificate file must be owned by the root user, and be readable by the RUEI and Apache user groups. Note that the CN of the LDAP server certificate must match the fully qualified domain name of the LDAP server.

Troubleshooting LDAP Connection Problems

If the LDAP secure server certificate configuration procedure described above does not provide a working connection, you can use the OpenLDAP utility (available on the Oracle Linux or RedHat Enterprise Linux distribution set) to validate the configuration of your LDAP server. The utility can be installed and run using the following commands:

```
sudo yum install openldap-clients
ldapsearch -x -P 2 -H "LDAP_server_URL" -D
cn=jsmith, dc=oracle, cn-com
```

where LDAP_server_URL specifies the full URL for your LDAP server, and the pair combinations depends on your LDAP server configuration. If specified correctly, information about that user is returned from the LDAP server. Otherwise, the problem encountered (such as the specified host name does not match the LDAP server or LDAP certificate was not installed correctly) is reported.

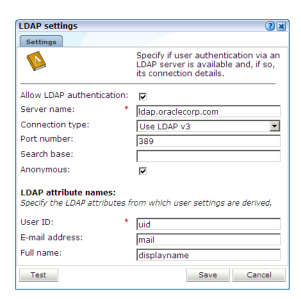
Note that if the certificate does not work, you can set the TLS_REQCERT directive to 'never' in the /etc/openldap/ldap.conf file to prevent validation of the certificate and continuation with the secure connection.

Configuring the LDAP Server Connection

To enable LDAP server authentication, do the following:

1. Select System, then User management, and then click Configure LDAP **connection**. Note that if an LDAP server connection has already been configured, the option is indicated as **Modify LDAP connection**. The dialog shown in Figure 14–11 appears.

Figure 14–11 LDAP Settings Dialog



Specify the information shown in Table 14–8.

Table 14–8 LDAP Settings Dalog Fields

Field	Description		
Allow LDAP authentication	Specifies whether an LDAP server is available for user authentication. The default is unchecked (disabled).		
Server name	Specifies the host name or IP address of the LDAP server to be used. Note that protocol information (such as LDAP://) should be omitted from the server name.		
Connection type	Specifies the LDAP version and connection method. The default is V2 (non-secure).		
Port number	Specifies the port to which the LDAP server is listening. If necessary, discuss this with your System Administrator. The default port is 389 or 636 (for SSL encryption).		
Search base	Specifies the location in the directory structure within which the user ID needs to be unique. This must be a valid DN. For performance reasons, this should be as specific as possible. The default is the root of the directory tree.		
Anonymous	Specifies if the LDAP server lookup should be performed using an anonymous user. If unchecked, then a valid Distinguished Name (DN) must be specified, and the password for that user is requested when a new user is created. The default is to use an anonymous lookup.		
User ID, Email address, Full name	Specifies the attributes that should be used to extract user settings from the LDAP server. The defaults are based on standard LDAP functionality. If necessary, you should discuss these attributes with your LDAP administrator.		

Optionally, you can click **Test** to verify whether a working connection to the LDAP server can be made. This is discussed in the following section. When ready, click Save.

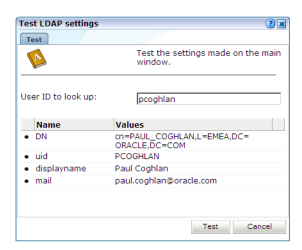
Any changes you specify to the LDAP configuration settings take effect immediately.

Testing the LDAP Server

As mentioned earlier, you can test the connection to the LDAP server. Do the following:

Within Figure 14–11, click **Test**. The dialog shown in Figure 14–12 appears.

Figure 14-12 Test LDAP Settings



Use the **User ID to look up** field to specify the user ID for which the LDAP server should search. This should be a valid user ID. When ready, click **Test**. Upon successfully finding the specified user's entry in the directory, their retrieved details are displayed. When ready, click Cancel. You are returned to the dialog shown in Figure 14–11.

14.9 Configuring Oracle Single Sign-On (SSO) User Authentication

In order to provide enhanced security, RUEI can be configured to enable user authentication via an Oracle Single Sign-On (SSO) server, rather than through the use of an LDAP server or the settings held locally on your RUEI installation.

When enabled, RUEI users (other than the admin user) are automatically re-directed to the Oracle SSO logon page. They then logon to RUEI through this page, rather than the RUEI login dialog (shown in Figure 1–1). Note because the admin user is predefined, and their password is set during initial configuration (see the Oracle Real User Experience Insight Installation Guide), only local authentication is available for this user. Note that other users with Administrator privileges still need to logon via the Oracle SSO server.

Activating the SSO Server

To activate the SSO server, do the following:

Select System, then User management, and then click Configure SSO connection. Note that if an Oracle SSO server connection has already been activated, the option is indicated as **Modify SSO connection**. A dialog similar to the one shown in Figure 14–13 appears.



Figure 14–13 Oracle Single Sign-On (SSO) Settings Dialog

- 2. Use the Enable/Disable Oracle SSO check box to specify whether an SSO server is available for user authentication. The default is unchecked (disabled). When ready, click Save.
- 3. After enabling or disabling the Oracle SSO server, it is recommended that you logout and logon again to RUEI. This is to ensure that your RUEI installation reflects the change you have made.

Enabling Oracle SSO Authentication

When using an Oracle SSO server for user authentication, it is important to be aware of the following points:

- When users are logged onto multiple SSO-registered applications, and they logout of an application, they are logged out of all other SSO-registered applications, including RUEI. Similarly, when users logout of RUEI, they are logged out of their SSO session.
- When SSO authentication is enabled:
 - LDAP authentication is automatically disabled.
 - It is not possible to change a user's password through the Reporter interface. However, the admin user's password can still be changed because, as explained earlier, this is authenticated locally.
 - All currently defined RUEI users are disabled. This includes users (other than the admin user) with Administrator privileges.
 - When modifying an existing non-Oracle SSO user account, the user account name is converted to lowercase.
 - The currently defined password policy settings (see Section 14.6, "Enforcing Password Security Policies") only apply to the admin user. The Oracle SSO server enforces its own defined password policies.
- If the SSO server is not running, or is experiencing problems, users are unable to logon.
- The user name in the Oracle SSO directory *must* be the same as the user name specified in RUEI. Note also that user names are stored in lower case in RUEI, and

- any upper case characters in the Oracle SSO user names are automatically converted to lowercase in RUEI.
- As mentioned earlier, the admin user remains locally authenticated. In order to logon, they must use the following URL:

https://Reporter/ruei/admin.php

When registering the RUEI application with an SSO server, the logout URL should be specified in the following format:

https://hostname/ruei/index.php?frmWindow=wnd_logout&frmLogoutMode=initial

where hostname specifies the appropriate host name.

Installing and Configuring the Oracle SSO Server

Note that the Oracle HTTP server must be installed and configured before user authentication via an Oracle SSO server is available. The procedure to do this is fully explained in Chapter 7 of the Oracle Real User Experience Insight Installation Guide.

Configuring	Oracle	Single	Sign-On	(SSO)) User	Authentication

Monitoring and Maintaining the System

This chapter explains the tasks performed by an Administrator. These include monitoring the status of the system, performing backups and upgrades, working with the event log, managing system users, and configuring data retention policies.

15.1 Monitoring the Status of the System

An Administrator can check the system's condition, and receive automatic status monitoring messages on the Status page. To reach this page, select **System**, and then **Status**. An example is shown in Figure 15–1.

Figure 15–1 Status Window



Through the **Status** page, you can review the status of the attached Collectors and the log file process, the current level of processing within the system, whether there is sufficient space within the Reporter and Processing Engine database table spaces, and the Event log. You can also configure which users are notified (and how) in the event of a system status error.

Understanding Component Failures

Each of the components shown in Figure 15–1 indicate their current status. During normal operation, this should be reported as "OK". However, if one or more component reports status "Error", use the information in Table 15–1 to identify and resolve the problem.

Table 15–1 Reasons for Reported Errors

Component	Possible Cause			
Collector status	No Collectors are registered with the Reporter.			
	 One (or more) Collector has a connectivity problem (such as with the network or SSH authentication). 			
	 One (or more) Collector is not running. 			
	 One (or more) Collector is frequently crashing. 			
	■ The last log file was generated more than 10 minutes ago.			
Log file processing	■ The last processed log file is older than 10 minutes.			
Data processing	 Data processing is lagging (that is, the last log file is more than 15 minutes old). 			
Event log	 One (or more) unread error events is reported in the Event Log. 			
Database space	■ Warning status if database space usage is above its warning limit.			
available	■ Error status if database space usage is above its error limit.			
	(See Section 15.4, "Configuring Database and Disk Space Limits and Alerts").			
Disk space	 Warning status if disk space usage is above its warning limit. 			
	■ Error status if disk space usage is above its error limit.			
	(See Section 15.4, "Configuring Database and Disk Space Limits and Alerts").			

15.1.1 Temporary Delays and Alerts

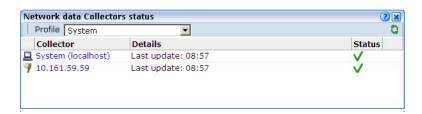
Be aware that the system status indicator shown in Figure 15–1 is only updated when the browser screen is refreshed. If one or more of the system processes are found to be failing, a system alert can be generated (as described in Section 15.3, "Configuring System Failure Alerts"). Therefore, the situation can arise that a process is shown temporarily as failing (with a red cross), but no alert is generated. This is because the system status indicator has returned to normal by the time the system processes are checked.

Due to this design, when an alert is triggered, it is recommended that you regard it as a warning that the system is starting to fail. A failure can be the result of a system delay that is larger than the default boundaries. For example, the latency between a hit on the monitored line, and the moment the information based on that hit is available in the Reporter, may not be long enough. This latency may be out of boundary within a high-traffic environment. A failure may also be the result of a temporary peak in traffic. However, if this condition persists, it is recommended that you review the monitored traffic level.

15.2 Viewing the Status of the Collectors

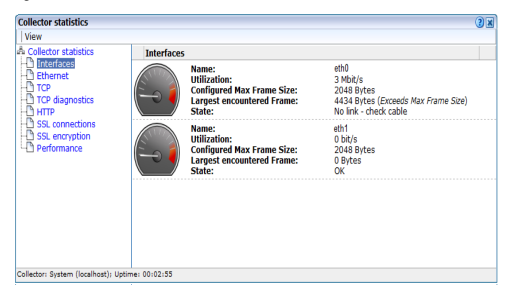
You can view the status of each Collector attached to the system by selecting **System**, then Status, and then Collector status. It opens the Network data Collectors status window. An example is shown in Figure 15–2.

Figure 15–2 Network Data Collectors Status Window



Note that the System (localhost) item refers to the network data Collector instance on the Reporter system. Other network collectors within the network are represented by their IP address. Click the required Collector, or select **View statistics** from its context menu, to view a detailed report of the traffic monitored by the Collector. An example is shown in Figure 15–3.

Figure 15-3 Collector Statistics Window



The information shown in this window refers to the traffic monitored since midnight for the selected Collector, or the counters were reset. The **Uptime** field in the bottom left-hand corner of the window shows the time the Collector has been running. The uptime is reset when the Collector is restarted to update its configuration. You can reset all HTTP request counters shown in the window by selecting **Reset counters** from the View menu. Note that the counters will be reset the next time a network packet is detected. Hence, on an installation with no network traffic, the counters will never be reset. The display is automatically refreshed every two seconds.

Working With the Collector Statistics Window

The tabs available in the top-left part of the part of the window provide a detailed breakdown of the traffic monitored by the selected Collector. They are explained in Table 15-2.

Table 15–2 Collector Statistics Report Tabs

Tab	Description
Interfaces	Provides information on the available network interfaces for data collection. The number of interfaces and their status depends on the system configuration. For a tag server the interface is associated with an IP, network data collectors are not associated with an IP.
	Note that you will not see any "normally" configured interfaces. For each available network interface, the name (in the form ethx), utilization (that is, current bandwidth), and state are displayed. The state can be indicated as "OK", "Down", "Not configured", "Not active", or "Not promiscous" (that is, the network adapter is only able to see traffic sent to its MAC address).
Ethernet	Provides a breakdown of the raw packet data transmitted over the monitored ports in terms of its protocols (such as IPv4 and ARP), and the number of measured frames. The "Truncated" listing indicates corrupted or dropped frames.

Table 15-2 (Cont.) Collector Statistics Report Tabs

Tab Description

TCP

Provides an analysis of the TCP stream. The following counters are

- In progress: the number of currently active TCP sessions. These are sessions for which there is currently data transfer, or which are still in the connection establishment stage, or sessions for which the disconnect procedure has been initiated, but has not yet completed. This counter is a direct indication of the network load.
- Max simultaneous: the maximum number ever attained by the In progress counter since the Collector was started.
- Connection reset: the number of sessions that were terminated with a TCP RESET segment. Such sessions are immediately dropped by both parties: no further data (including a disconnect procedure) can be sent on such a session.
- Connection refused: the number of sessions that could not be established because the requested service was missing. This happens if a peer tries to establish a connection on a system to a port on which no one is listening.
- Total: the total number of sessions that have taken place since the Collector was started.

The following network error meters are also shown:

- Out of sequence: indicates the segments received out of sequence. A high level of errors could indicate a problem in the quality of the underlying network between peers, which is usually the Internet between a client PC and a server.
- Bad checksum: indicates corrupted segments en route. A high number of issues can indicate either a hardware, wiring, or network problem.
- Bad offset and/or length: indicates the number of packets that had an incorrect length compared to their advertised length. This indicates a corrupt packet.
- Dropped segments: indicates the total value of segments dropped for any unexpected reason, such as bad checksum, length, and so on. Check your hardware and network architecture when this value becomes unusually high.

Note that in the case of complex customer configurations, it probably indicates that the required traffic is not being correctly routed across the Collector's TAP device. For example, two network trunks could be used (for in and outbound traffic), but the Collector can only see one of them. In this case, you should ensure that the TAP device is correctly connected to both trunks. In addition, in configurations where VLAN trunk is used, (for example, to separate in and outbound traffic), the mixing of VLAN and non-VLAN traffic is not supported.

In the event of any of the above meters indicating problems, it is recommended that you use the TCP diagnostics facility to isolate possible causes.

TCP diagnostics

The use of this facility is described in Appendix R, "Verifying Monitored Network Traffic".

HTTP

Provides an analysis of the monitored HTTP stream. In particular, the type of requests (such as GET or POST) they contain.

Table 15–2 (Cont.) Collector Statistics Report Tabs

Tab Description

SSL connections

Reports the encryption method used for packets of encrypted data. In particular:

- SSLv2: number of SSL version 2 connections (the Collector has no support for tracking these connections).
- SSLv23: number of mixed mode SSL connections (that is, sessions that start as SSL version 2, but are scaled up to version 3 during the connection establishment phase). Note that the Collector cannot track these connections.
- SSLv3: number of SSL version 3 connections.
- TLSv1: number of TLS version 1 connections.
- TLSv1.1: number of TLS version 1.1 connections
- TLSv1.2: number of TLS version 1.2 connections
- Other: number of other connections (those connections that do not fit into one of above categories).

Errors related to SSL key management are reported. In particular:

- No server key: the private SSL key for the requested server connection has not been made available to the Collector.
- No master key: number of connections dropped because the master key for a connection could not be computed.
- No session key: number of connections dropped because the session key for a connection is missing.

Information about (currently) unsupported encryption:

- Pure SSLv2: client is using pure SSL version 2 protocol. This is not supported by the Collector.
- Ephemeral: session relies on ephemeral keys for encryption. Such keys cannot be made known to the Collector and, as a result, such sessions cannot be tracked.
- Anonymous DH: session relies on anonymous Diffie-Hellman key negotiation. Such keys are unknown to the Collector and, as a result, such sessions cannot be tracked.

The **Decrypt errors** gauge indicates the connections which could not be decrypted. This can be caused by several reasons, including the master key could not be decrypted, session keys were incorrectly computed, or a segment could not be decrypted.

SSL encryption

Provides a breakdown of the monitored encrypted data in terms of the employed encryption algorithm. The **Used** column indicates the amount (percentage) of total monitored SSL encrypted traffic that used an encryption algorithm, and the Errors column indicates the percentage of measured SSL encryption which failed (that is, could not be read).

Performance

Reports on the impact to the Collector. Note that if the peak load nears 100%, immediate action should be taken to prevent data being dropped by the Collector. See Section 13.4.3, "Limiting Overall Traffic" about traffic sampling. If this does not provide a solution, it is also recommended that you contact Customer Support. The Collector's memory usage is also indicated. The maximum memory threshold is 30% for Reporter/Collector systems, and 70% for Collector only systems).

Monitoring SSL and Forms Traffic

Be aware that SSL and Oracle Forms traffic are particularly sensitive to disruptions in the TCP packet stream. This is because they require state information to be maintained for the duration of the connection, and any lost packets can cause that information to be lost, preventing RUEI from accurately monitoring and reporting the connection.

Therefore, you should ensure that each Collector is connected to a reliable network device, such as a TAP. In addition, it is *strongly* recommended that you regular review the information available through the Collector Statistics window to verify the integrity of the TCP packet stream. Particular attention should be paid to the reported TCP and SSL connection errors.

15.3 Configuring System Failure Alerts

In addition to being notified about KPI and SLA violations, you can also configure alerts for system failures. It is *strongly* recommended that you do so. System alerts not only enable you to take prompt action in the case of system problems (such as a failing Collector), but can also help indicate serious external issues (such as a denial-of-service attack). To do so, select **System**, then **Status**, and then **Status notification**. The dialog that appears is similar to that described in Section 8.5.1, "Defining Alert Profiles".

Basically, any event that makes one (or more) of the indicators shown in Figure 15–1 report the status warning or error will trigger a system alert. For example, a Collector status alert might indicate that a Collector is unavailable or failing.

Important

It is recommended that you pay particular attention to the following points:

- The configured recipients are also notified about database and disk space utilization warnings and errors (as described in Section 15.4, "Configuring Database and Disk Space Limits and Alerts").
- The system status alerting does not consider any alerting schedules or escalation levels. When configuring alerts, ensure all recipient information (such as E-mail addresses and telephone numbers) is correctly specified. Note also that the system status check is run every 10 minutes. Therefore, if a system failure is indicated in Figure 15–1, you may not immediately receive an alert about it, but when the scheduled system check is run.
- In the case of Event log alerts, it is recommended that you review the reported events, as described Section 15.7, "Working with the Event Log". Be aware that Event log warnings or errors must be marked as read in order for the Event log indicator to return to the status OK.
- In the case of Collector status alerts, it is recommended that you use the Collector Statistics window (described in Section 15.2, "Viewing the Status of the Collectors") to troubleshoot the issue.
- In the event of other (or persistent) errors or warnings, please contact Customer Support.

SNMP Trap Notification

As with KPI and SLA violations, you can configure system event notifications to be sent via SNMP traps. In this case, each event reported in the Event log (described in Section 15.7, "Working with the Event Log"), becomes a separate SNMP trap.

To configure SNMP traps for system events, do the following:

- Select System, then Status, and then Status notification. The System status monitoring screen appears.
- Click the **SNMP** tab. The dialog shown in Figure 15–4 appears.

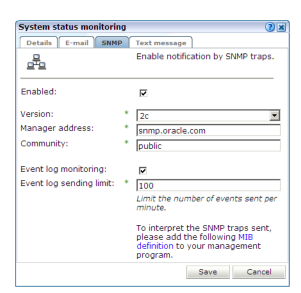


Figure 15–4 System Status Monitoring

- Ensure that the **Enabled** and **Event log monitoring** check boxes are checked. Note that if not, no event SNMP traps for system events are generated.
- 4. Use the **Event log sending limit** field to specify the maximum number of SNMP traps that will be send within a 1-minute period. This feature is useful to prevent flooding the recipient SNMP manager with excessive numbers of traps. For example, consider the case in which 500 events are reported within a 1-minute period. In principle, each of these would become separate SNMP traps. However, if the send limit is set to 100, only the most serious 100 events would result in SNMP traps being generated.
- See Section 8.5.6, "Using SNMP Notifications" for information about using the other fields in the dialog.
- Download the Management Information Base (MIB) definition and incorporate it into your address book of managed objects. It contains necessary information about how the received SNMP messages should be interpreted. Note that the MIB file (oracle-ruei.mib) is also available within the RUEI installation zip file in the RUEI/extra directory.

15.4 Configuring Database and Disk Space Limits and Alerts

In order to ensure the uninterrupted operation of your system, limits are set to the maximum level of available database and disk space utilization. When the maximum database utilization level is reached, no further data is written to it until an administration mechanism has brought the database's size back to within its permitted boundary. Similarly, when the maximum disk space utilization is reached, the Collector is stopped, no further data (in the form of log files) is written to the file system until an administrator process has deleted existing files. As a result, information about ongoing sessions is lost, as is Full Session Replay (FSR) data. In addition, you can also configure alerts to be generated when either of these problems may be about to arise.

Important: It is *strongly* recommended you only modify the default settings if you have a sound knowledge of RUEI, and clearly understand the use and effect of these settings.

To define database or disk space thresholds, do the following:

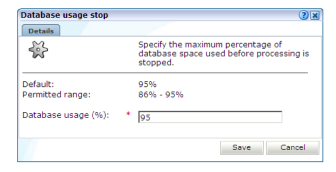
1. Select Configuration, then General, then Advanced settings, and then Database/disk space usage. The thresholds selection panel shown in Figure 15–5 appears.

Figure 15–5 Database and Disk Space Thresholds



Select the required threshold. A dialog similar to the one shown in Figure 15–6 appears.

Figure 15-6 Change Data Retention



In the case of an alert threshold, use the dialog to specify the maximum database or disk space utilization before an alert is generated. The generated alert is sent to the same recipients, and uses the same notification mechanism, as that defined for system failure alerts (described in Section 15.3, "Configuring System Failure Alerts"). In the case of a stop threshold, specify the maximum database or disk space utilization before database processing or data collection is stopped. When ready, click **Save**. Any changes you specify take effect immediately.

Defining Threshold Values

When defining threshold values, be aware of the following:

- The maximum permitted setting for stopping the database or disk space utilization is 95%. This is because if the available disk space becomes completely (100%) full, other components on the system may no longer work. In addition, remote logging onto the system may no longer be possible. Similarly, if the database is allowed to become completely full, the administrative mechanism used to reduce its size will no longer work.
- The specified thresholds refer to all partitions used for RUEI. That is, /var/opt/ruei, and any mounted partitions under it. The alert and stop

- mechanisms will be triggered if at least one partition reaches its specified
- Checking of the defined thresholds is not performed continuously, but every 10 minutes. Hence, it is possible that by the time a check is performed, and an alert is issued, the database or disk space utilization is already higher than the specified threshold. For this reason, it is recommended that you set threshold values slightly lower than their intended target. For example, instead of setting the disk space stop threshold at 95%, set it to 93% or 94%.
- An alert notification threshold cannot be higher than its associated stop threshold. For example, if the database stop threshold is 95%, the alert threshold cannot be higher than this.
- By default, alert thresholds are 85%, and stop thresholds are 95%.
- There is also a Linux operating system limit of 95% on disk space usage. If this limit is reached, only the root user can write to disk. Because RUEI does not have this privilege, further utilization of disk space is prevented.

15.5 Viewing a Traffic Summary

You can open an overview of the monitored network traffic by selecting **System**, then Status, and then Data processing. This provides you with immediate information about hits, pages, and session processing, as well as the system load for each processing unit. An example is shown in Figure 15–7.



Figure 15–7 Data Processing Dialog

Note the Available resource usage (%) item on the **Performance** tab indicates the current processing level. If this approaches 100%, it means a lag in the processing of data is starting to occur, and it is no longer possible to process data in real time.

Be aware that because this facility is based on application logic, non-application traffic (such as suites, services, and SSOs), are not represented in the displayed reports.

Important: In order for RUEI to correctly report on monitored traffic, it is *strongly* recommended that you regularly review this traffic summary. If necessary, review the RUEI configuration accordingly. For example, add additional cookie technologies. In addition, if the system is unable to track sessions, proper tracking of user flows will also not be available because user flow reporting requires session tracking.

15.6 Creating and Restoring Configuration Backups

You can create backups of your system's current configuration, and restore it if necessary. It is recommended that you regularly make backups. Note that backups only contain the system settings. For security reasons, SSL keys and collected data are not included.

To create or restore a backup, do the following:

Select **System**, then **Maintenance**, and then **Backup and restore**. The dialog shown in Figure 15–8 appears.



Figure 15-8 Backup and Restore Dialog

- Use the radio buttons to selected the required operation. When ready, click **Next**.
- If you selected the **Restore system from file** option in Figure 15–8, the dialog shown in Figure 15–9 appears.

Backup and restore wizard 2 × System restore apply these settings. File name: 201108250746.tar.gz Browse... Restore infrastructure (registrations) Collectors: 1 Processing Engines: 1 « Back Next » Cancel

Figure 15–9 System Restore Dialog

Click **Browse** to locate and select the required backup file.

By default, administration information about your Collectors and Processing Engines is not restored. However, you can use the **Collectors** and **Processing Engines** check boxes to specify that this information should also be restored. Be aware that Collectors and Processing Engines configured on your system at the time the backup was created, but which have since been removed, will be added to the restored system. Similarily, Collectors and Processing Engines currently configured on your system, but which were not configured at the time the backup was created, will be disabled. When ready, click Next.

If you selected the **Backup system to file** option in Figure 15–8, depending on how your browser is configured, you are either prompted to specify the location to which the zip file should be saved, or it is immediately saved to the defined default location.

Important

Note the following:

- The generated backup file contains large amounts of information intended for Customer Support use only. Do *not* try to modify the file's contents. When performing a restore, be aware that all current settings are overwritten by the restored ones.
- After performing a restore from backup, you should immediately upload all required SSL keys. This is because all existing SSL keys are deleted and they are not included in the backup file.

15.7 Working with the Event Log

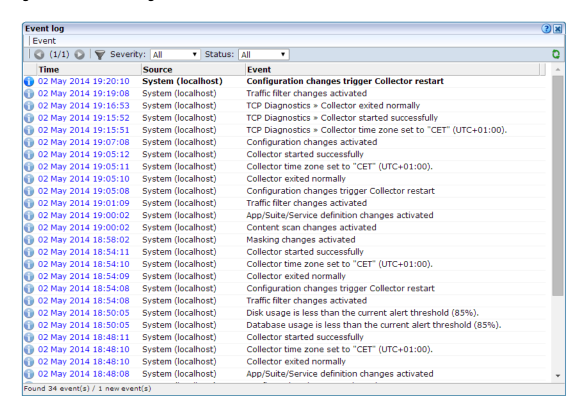
In addition to the status information described in Section 15.1, "Monitoring the Status of the System", RUEI maintains an event log. This contains a record of all system events. It enables both you and Customer Support to quickly identify and resolve any issues that might arise within your RUEI installation.

It is recommended that you regularly review the contents of the event log. If the event log contains any unread error messages, this is indicated by the Event log item within the Status panel being shown with an error icon. Be aware that while most events are reported almost immediately, Collector-related events can take up to five minutes to be reported.

To review the event log, do the following:

Select **System**, then **Status**, and then **Event log**. A dialog similar to the one shown in Figure 15–10 appears listing the most recent events.

Figure 15-10 Event Log



Use the controls within the toolbar to scroll through the list of events. Each displayed log page can contain up to 100 reported events. By default, all event types are listed. However, the **Severity** menu enables you to restrict the displayed list to a selected category. The potential impact of an event is indicated through the severities described in Table 15–3.

Table 15–3 Event Severities

Severity	Description			
Info	Indicates a user-triggered action. For example, the restart of a Collector, the creation of a new user account, or a configuration backup or restoration.			
Warning	Indicates an event that might cause your RUEI installation to fail. For example, the Reporter system is close to running out of disk space or a backlog is developing in the processing of log files.			
Error	Indicates an event that results in your RUEI installation not being fully operational. For example, a remote Collector is no longer available.			
Debug	Displays more detailed information about an event.			

You can also use the **Status** menu to view all reported events, or restrict the displayed list to new (unread) events.

Note: If the same event occurred multiple times within a 5-minute period, this is indicated by a repeat counter shown within the reported event.

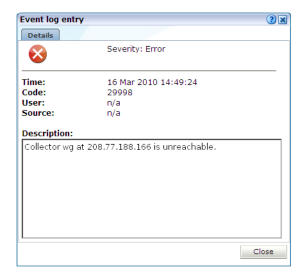
Optionally, you can select the options shown in Table 15–4 within the **Event** menu.

Table 15-4 Event Menu Options

·				
Option	Description			
Mark all events as read	Refreshes the displayed event list with any event information that occurred since you opened the log. Note that you can also click the Reload icon within the toolbar to do this.			
Reload	Refreshes the displayed event list with any event information that occurred since you opened the log. Note that you can also click the Reload icon within the toolbar to do this.			
Close	Closes the event log.			

You can click a displayed event to view more information about it. A dialog similar to the one shown in Figure 15–11 appears.

Figure 15-11 Example Event Log Entry

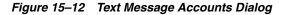


This dialog provides you with the complete event text, as well as the associated event code. Note that both of these should be specified when contacting Customer Support. In the case of remote Collectors, the reported source is the Collector's IP address.

15.8 Configuring Text Message Providers

RUEI supports the use of text message notifications. In order to make use of this facility, all text message providers that you are planning to use must be configured and known to the system. To manage your provider information, select System, then

Maintenance, and then Text message providers. The dialog shown in Figure 15–12 appears.

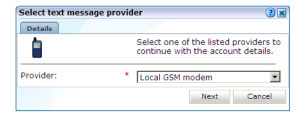




To configure a text message provider, do the following:

Click **Add new account** to define a new text message provider. The dialog shown in Figure 15–13 appears.

Figure 15-13 Select Text Message Provider Dialog



Select the required text message provider from the list. It contains a number of predefined supported services. Each of these require an account with the associated provider. When ready, click Next. A dialog similar to the one shown in Figure 15–14 appears.

Important: If you specify a local GSM modem, a GSM modem must be installed on the system. The installed local modem must be a USB or serial GSM ETSI 07.05-compliant modem.

Figure 15–14 Account Detail Dialog



- The exact fields available within the dialog depend on the provider selected in Figure 15–13. For example, if you selected a local GSM modem, you are required to specify the local port and baud rate for the modem. If not known, automatic detection is available. Optionally, you can also specify a SIM PIN (if one is required).
- If you selected the predefined Mollie or Clickatell services, you are required to specify the user name, password, originator, API ID, and protocol sending method used for the account. These should have been supplied to you by your account provider. When ready, click Save. You returned to the dialog box shown in Figure 15-12.
- Right click the providers in the list and use the **Move up** and **Move down** options to control a provider's position in the list. Providers are tried in the order they appear in the list. Hence, the first account is tried and, on failure, the second one, and so on.
- When ready, click **Close** to leave the dialog.

Unicode Support

While Unicode is supported in text messages, there are a number of restrictions of which you should be aware. In the case of locally installed modems, messages are sent to the modem using the 7-bit GSM 3.38 alphabet. Any unsupported characters in the original message are replaced by a question mark (?) character. In the case of an external service provider, it is recommended that you consult your service provider for information about multi-byte character set support. In the case of both locally installed modems and external service providers, text messages are limited to 160 characters.

15.9 Creating Helpdesk Reports

If you experience problems with the use or operation of RUEI, you can contact Customer Support. However, before doing so, it is strongly recommended that you create a Helpdesk report file of your system. To do so, select **System**, then Maintenance, and then Helpdesk report. Note that the creation of the Helpdesk may take some time. When completed, you are then prompted to specify a location to which the file should be downloaded.

This file contains extended system information that is extremely useful to Customer Support when handling any issues that you report.

Important: The generated file contains software proprietary information. Do *not* attempt to modify its contents.

15.10 Working in Session Debug Mode

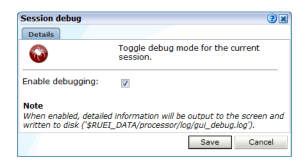
By default, internal system errors are reported within the user interface with the following generic error message:

An internal system error has occurred. Please contact the Administrator with the error details.

However, if you want to obtain more detailed information about the error, you can enable Session debugging, by do the following:

Select the **Session debug** option from the **Help** menu. The dialog shown in Figure 15–15 appears.

Figure 15–15 Session Debugging Dialog



Note: The **Session debug** option only appears in the **Help** menu if you are logged in as a RUEI Administrator user.

Check the **Enable debugging** check box to specify that debugging mode should be enabled. When ready, click **Save**.

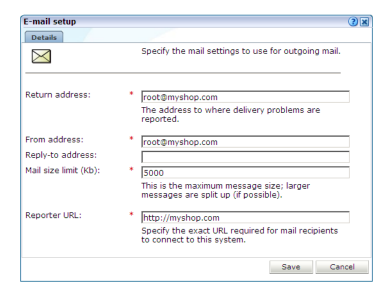
When enabled, a detailed error message is reported. In addition, the message (and its corresponding diagnostics information) is appended to the indicated log file. Note that this setting only applies to your current session.

Note: It is recommended that the session debugging facility is enabled when reporting errors to Customer Support.

15.11 Managing the E-Mail Configuration

As explained in Section 2.3, "Using the Mailing Facility", RUEI can send automatic E-mails of requested reports. This facility uses the information specified during the initial configuration phase (described in the Oracle Real User Experience Insight *Installation Guide*). However, this configuration can be changed by selecting **System**, then **Maintenance**, and then **E-mail setup**. The dialog shown in Figure 15–16 appears.

Figure 15-16 E-mail Setup Dialog



The fields shown in Figure 15–16 are explained in Table 15–5.

Table 15-5 E-mail Setup Fields

Field	Description		
Return address	Specifies the E-mail address to which failed or problem E-mails are reported. It is <i>strongly</i> recommended that this an address that is regularly checked.		
From address	Specifies the address the recipient sees in their mail client.		
Reply-to address	Specifies the address that users can click within an E-mail to reply to an E-mail. If this is not specified, the From address setting is used.		
Mail size limit	Specifies the maximum message size (in kilobytes) allowed for E-mails. Note that if an E-mail contains reports that exceed this limit, the system will try to split up the reports into individuals E-mails to overcome this limitation. Reports that are too large to be sent individually are not sent, and the user is informed of the problem. The default mail size limit is 5000 Kb.		
Reporter URL	Specifies the exact URL required for E-mail recipients to connect to the Reporter system. Typically, this is the same URL used by RUEI users to access the Reporter system.		

15.12 Resetting the System

If you experience unexplained problems, you can restart processing to ensure that it is operating properly and synchronized. Note that selection of this option will result in a temporary delay in data availability and monitoring.

In the last resort, you can remove all collected data from the system. Alternatively, you can reset all parameters (such as created users and environment parameters) to their out-of-the-box default values.

To reset the system, do the following:

Select System, then Maintenance, and then System reset. The dialog shown in Figure 15–17 appears.

System reset wizard System reset wizard This wizard enables you to erase all collected data and/or settings from the system, or restart the processing software. Select the appropriate action, and click Next to continue. Reapply latest configuration C Restart system processing ∩ Purge collected data C Reset to factory defaults

Figure 15-17 System Reset Wizard

Select the required option. These are explained in Table 15–6.

« Back

Next »

Cancel

Table 15–6 System Reset Options

Option	Description
Reapply latest configuration	Ensures that any configuration changes (such as modifications to the ruei.conf configuration file) take immediate effect. This is the default.
Restart system processing	Reactivates system processing.
Purge collected data	Removes all collected data from the system.
Reset to factory defaults	Removes all collected data and SSL keys, and reset all system parameters to their default values.

When ready, click **Next**.

Caution: The **Purge collected data** and **Reset to factory defaults** options are *irreversible*. All collected data will be erased. In the case of **Reset to factory defaults**, all system settings will also be returned to their original state. Therefore, a complete initial configuration (and the definition of the admin user password using the set-admin-password.sh script) will be required before you have access to the Reporter interface. If you have previously created a backup (described in Section 15.6, "Creating and Restoring Configuration Backups"), you can restore this backup after initial configuration. This initial configuration procedure is described in the Oracle Real User Experience Insight Installation Guide.

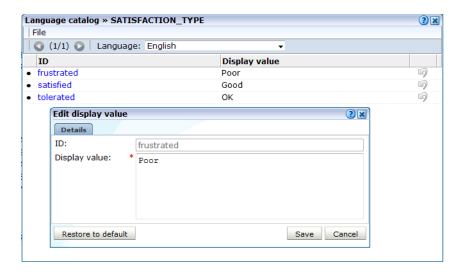
15.13 Customizing Data Translations

It is possible to customize the data items (such as Data Browser group and field names) in order to meet your specific requirements. It is recommended that you only use this facility if you have a sound knowledge of how RUEI catalogs work.

To customize the data translations used in your deployment, do the following:

- 1. Select Configuration, then General, then Advanced settings, and then Data **translation**. A catalog list appears.
- Click the appropriate data item. The dialog shown in Figure 15–18 appears.

Figure 15-18 Edit Display Value Dialog



Specify your preferred translation. Note that you can click **Restore to default** to reset the item to its factory default. When ready, click Save.

Tagging Conventions

This appendix presents a description of the generic page and service tagging conventions supported for use with RUEI.

A.1 Page Tagging Conventions

Note that tags are matched in the order in which they appear in Table A-1. That is, the highest rows take priority over the lower rows. See the section below for information about matching schemes.

Table A-1 Page Tag Matching

Tag	Scheme	Structure ¹
Clicktracks	С	'?i=%'
	C	"?i=%"
Coremetrics	C	PageID[\t]*=[\t]*'%'
	C	PageID[\t]*=[\t]*"%"
	C	cmCreateTechPropsTag('%'
	C	cmCreateTechviewTag('%'
	C	<pre>cmCreateProductviewTag ('[0-9]*',[\t]*'%'</pre>
custom function	C	TAGNAME[\t]*([\t]*'%'
(TAGNAME is function name)	С	TAGNAME[\t]*([\t]*"%"
custom tag	C	<tagname>%</tagname>
(TAGNAME is name)	C	TAGNAME[\t]*=[\t]*'%'
	C	TAGNAME[\t]*=[\t]*"%"
Google	C	_uccn[\t]*=[\t]*'%'
	C	_uccn[\t]*=[\t]*"%"
	C	_setCampNameKey[\t]*'%'
	C	_setCampNameKey[\t]*"%"
Hitbox	C	hbx.pn[\t]*=[\t]*'%'
	C	hbx.pn[\t]*=[\t]*"%"
Intellitracker	C	pqry[\t]*=[\t]*'%'
	C	pqry[\t]*=[\t]*"%"
Omniture	С	pageName[\t]*=[\t]*'%'
	С	pageName[\t]*=[\t]*"%"

Table A-1 (Cont.) Page Tag Matching

Tag	Scheme	Structure ¹
Oracle ²	С	orainfo.page[\t]*=[\t]*'%'
	C	orainfo.page[\t]*=[\t]*"%"
	C	mfinfo.page[\t]*=[\t]*'%'
	C	mfinfo.page[\t]*=[\t]*"%"
	A	mfinfo.page=%
	A	page=%
Sitestat	С	'http://[a-z0-9]+/[a-z0-9%.+]+/[a-z0-9%.+_ -]+/s?%'
	С	"http://[a-z0-9]+/[a-z0-9%.+]+/[a-z0-9%.+_ -]+/s?%"
Title	C	<title[^>]*>%</title[^>
	C	<h1[^>]*>%</h1[^>
	C	<h2[^>]*>%</h2[^>
	C	<h3[^>] *>%</h3[^>
URL-structure		
Webtrekk	C	wt_be[\t]*=[\t]*'%'
	C	wt_be[\t]*=[\t]*"%"
Webtrends	С	<meta[\t]+name="wt.cg_n"[\t]+content="%"< td=""></meta[\t]+name="wt.cg_n"[\t]+content="%"<>
	C*	<meta[\t <="" [\t=""]+content="%"]+name="WT.cg_s" td=""></meta[\t>
XiTi ³	С	xtpage[\t]*=[\t]*'%'
	С	xtpage[\t]*=[\t]*"%"

¹ * is zero (or more) characters of any kind. % is the matching part of the string.

Page-Group Separator

For all page-tagging schemes listed in Table A–1, the pipe character (1) can be specified within a tag as a page-group separator.

Matching Schemes

C is matching in content (* is optional).

A is matching an argument in a URL.

% is the matching part of the string.

[...]* indicates zero or more occurrences.

[...]+ indicates one or more occurrences.

[^...]* indicates zero or more exclusive (not) occurrences.

\t indicates a tab character.

Note: Tag matching is case insensitive.

 $^{^{2}\,}$ Contains the deprecated Moniforce tagging. Note this does not automatically work for all Oracle products.

³ In addition to the pipe (1) character, "::" can also be specified as a page group separator.

A.2 Service Tagging Conventions

Service tags are matched as shown in Table A-2.

Table A-2 Service Tag Matching

Tag	Scheme	Description
WebDAV	Н	Matches the following supported HTTP methods: ACL, CONNECT ¹ , COPY, DELETE, GET ¹ , LOCK, MKCOL, MOVE, OPTIONS, PROPFIND, PROPPATCH, PUT, REPORT, SEARCH, TRACE, and UNLOCK.

 $^{^{\}rm 1}~$ By default, RUEI supports all GET, POST, and CONNECT methods.

Service	Tagging	Conventions
0000	14991119	001110110110

Cookie Structures

This appendix provides an overview of the cookie technologies that RUEI supports.

In order to accurately monitor your web environment, RUEI needs to know and understand the cookie technology you web site is using. The procedure for specifying the cookie technology is fully described in Section 12.2, "Specifying the Session Tracking Mechanism".

The structures for supported cookie technologies are shown in Table B–1.

Table B-1 Cookie Structures

Technology	Structure ¹
ADF ²	JSESSIONID=%
Apache	Apache=%
ASP	ASPSESSIONID*=%
	ASP.NET_SessionId*=%
ColdFusion	CFTOKEN=%
Google	utma=%
JD Edwards ²	JSESSIONID=%
Oracle ³	OraTrack=%
	MfTrack=%
	mf_sess=%
Oracle Access Manager 10g (OAM)	ObSSOcookie ⁴
Oracle Access Manager 11g (OAM)	OAM_DIAG_CTX
Oracle FLEXCUBE Universal Banking and Direct Banking	PHPSESSID=%
PeopleSoft ²	ps_token=%
PHP	PHPSESSID=%
Siebel ²	_sn=%
WebLogic Portal (WLP) ²	JSESSIONID=%
WebSphere	JSESSIONID=%
(custom)	CUSTOMNAME ⁵ =%
(URL argument)	URLARGUMENT ⁶ =%

- ¹ * is zero (or more) characters of any kind. % is the matching part of the string.
- ² These are implemented as preconfigured custom cookies.
- ³ Used for tag based applications. Also contains the deprecated Moniforce cookie. Note this does not automatically work for all Oracle products.
- 4 The default cookie name.
- $^{5}\,\,$ CUSTOMNAME is the cookie name.
- $^{6}\,\,$ URLARGUMENT is the name of the argument in the URL. This is explained in more detail in the following section.

B.1 Session Tracking Using URL Arguments

When you specify that a URL argument should be used to track user sessions, the object's URL is first checked for the specified argument. If it is not found, the parent page's URL is searched for the specified argument.

For both the object's and the parent page's URL, the following example URL structure is assumed:

www.domainname.com/sitename/shop;URLARGUMENT=blabla?.....

If the specified URL argument is not successfully located, the following URL structure is assumed:

www.domainname.com/sitename/shop?URLARGUMENT=blabla&.....

Troubleshooting

This appendix highlights the most common problems encountered when using RUEI, and offers solutions to locate and correct them. The information in this appendix should be reviewed before contacting Customer Support.

C.1 Oracle Web Sites

Information on a wide variety of topics is available from at the RUEI web site (http://www.oracle.com/enterprise_manager/user-experience-management.html). It is recommended that you visit it regularly for support announcements.

In addition, detailed technical information is available via the Customer Support web site (https://metalink.oracle.com). This includes information about service pack availability, FAQs, training material, tips and tricks, and the latest version of the product documentation.

C.2 Contacting Customer Support

If you experience problems with the use or operation of RUEI, you can contact Customer Support. However, before doing so, it is strongly recommended that you create a Helpdesk report file of your configuration. To do so, select **System**, **Configuration**, and then **Helpdesk report**. This file contains extended system information that is extremely useful to Customer Support when handling any issues that you report.

C.3 General (Non-specific) Problems

See the Troubleshooting chapter in the Oracle Real User Experience Insight Installation Guide.

If you are experiencing problems with the Reporter module, or find its interface unstable, it is recommended that you do the following:

- Clear all caching within your browser, and re-start your browser.
- Examine the error log. This is described in Section 15.7, "Working with the Event Log".
- Reboot the system on which the Reporter is installed.

C.4 Starting Problems

If RUEI does not seem to start, or does not listen to the correct ports, do the following:

- Review your network filter definitions. This is described in Section 13.4, "Defining Network Filters". In particular, ensure that no usual network filters have been applied. This is particularly important in the case of VLANs.
- Ensure that RUEI is listening to the correct protocols and ports. This is described in Section 13.3, "Managing the Scope of Network Based Monitoring".

C.5 Delays in Reported Data

It is important to understand that there is a delay associated with the reporting of all monitored traffic. For information shown in the dashboard (so-called real-time data), this delay is 5 minutes. For most other data views (that is, session-based data), this delay is 15 minutes. However, there are two exceptions to this: the all page and the failed URL views. Both of these have delays of 5 minutes. It is important to understand the difference between real-time and session-based data when faced with small differences in what they are reporting. These are fully explained in Section 3.2.1, "Real-Time and Session-Based Data".

C.6 SNMP Alert Issues

If you are experiencing problems with your SNMP alerts (for example, they are not reaching the required users), it is recommended that you do the following:

- Review thoroughly your SNMP notification settings. In particular, ensure that the manager address is correct, you have downloaded and implemented the required MIB definition, and that SNMP notification has been enabled. This is described in Section 15.3, "Configuring System Failure Alerts."
- Check that you have downloaded and installed the latest version of the MIB file.
- Check network connections as a receiver.
- Check the configuration of your SNMP manager.

In addition, be aware that KPI names in SNMP alerts are specified in UTF-8, and not all SNMP managers fully support UTF-8. For further information, please review to your SNMP manager product documentation.

C.7 Text Message Alert Issues

If you are experiencing problems with your text message alerts, it is recommended that you do the following:

- Review thoroughly your text message notification settings. This is described in Section 8.5.7, "Using Text Message Notifications" and Section 15.3, "Configuring System Failure Alerts".
- Contact your text message provider for information about any reported issues.
- Check that your modem is functioning correctly.

C.8 Time Zone Issues

If you are experiencing problems with reported times within the Reporter, you should ensure the required time zone is explicitly set in the [Date] section of the /etc/php.ini file. This is fully explained in the *Oracle Real User Experience Insight Installation Guide*. In addition, you should re-start the Apache web server (logged on as root) with the following command:

httpd -k restart

C.9 Data Monitoring Appears To Have Stopped

When monitoring very high levels of traffic, it can appear from the reported data that RUEI is no longer monitoring network traffic or it is delayed. An example of this is shown in Figure C-1.

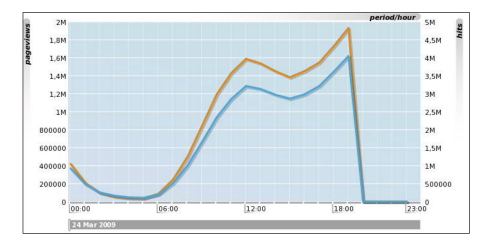


Figure C-1 Drop in Reported Network Traffic

This report appears to show that network traffic stopped being monitored at 19:00. In fact, this situation is the result of an overloaded RUEI system. While traffic continues to be monitored, the generated Collector log files cannot be processed due to extremely high traffic levels and insufficient resources.

This can be confirmed by selecting **System**, then **Maintenance**, then **Data processing**, and then click the **Performance** tab. If the reported system load is approaching 100%, then the system is becoming overloaded. The use of this facility is fully described in Section 15.5, "Viewing a Traffic Summary".

As a safeguard against permanently overloaded systems, RUEI automatically stops processing all Collector log files for the previous day approximately 30 minutes after midnight. This enables any backlog to be discarded, and for RUEI to return normal processing levels.

If the situation shown in Figure C-1 persists, it is strongly recommended that you use network filters to limit the level of monitored traffic. This is fully explained in Section 13.4.3, "Limiting Overall Traffic". You might also consider assigning more resources to the RUEI system.

C.10 Collector Crashes Do Not Generate Core Dumps

In the event of a Collector instance crashing, no core dump is generated. However, some customer issues can only be resolved by Customer Support if a core dump is made available. The procedure to enable core dumps on Collector systems is described in the Oracle Real User Experience Insight Advanced Administrator's Guide.

C.11 Deliberately Forced Core Dumps Reported in Event Log

Thread deadlock detected in the log file processor; forcing a core dump.

This may be caused by insufficient system memory.

If the above error appears in the event log, do the following:

- If this message appears at irregular intervals, this is probably caused by a bug in the RUEI software. You should contact Customer Support with the relevant event details.
- If this messages appears every (or most) nights, it can indicate an overloaded system where high levels of memory swapping are occurring. In this case, you should consider adding additional memory to the system.

C.12 Memory Allocation Error

The following error is reported in the Event Viewer:

```
linux.c, 326,cap_dev_set_filter()]: setsockopt(): Cannot allocate memory
```

The underlying Linux socket interface used by the Collector for monitoring traffic has a memory allocation limit of 20KB. This limit can be exceeded when a large number of network filters (or VLAN definitions) are configured.

This underlying limit can be increased on a running system by issuing the following command as the root user:

```
/sbin/sysctl -w net.core.optmem_max=65535
```

In order to make this setting persistent across reboots, add the following line to the /etc/sysctl.conf file:

net.core.optmem_max=65535

C.13 Multiple User Sessions Receiving the Same Cookie Value

As explained in Section 7.3.14, "Defining User Identification", RUEI uses cookies to track user sessions. Be aware that when high numbers of concurrent users visit a monitored web site, and a limited selection of unique cookie values are available, this can lead to different user sessions being assigned the same cookie values. If this happens, it can lead to their unpredictable reporting. Therefore, it is strongly recommended that the following cookie and cookie values are not used for session tracking:

- Load-balancing cookies.
- Time-based cookies.
- Log-out cookie values.
- Cookies in which user preferences are stored (especially if the range of possible values is limited).
- Cookies that are not set for the full application domain.

Important: It is *strongly* recommended that the use of fast-rotating cookie values is avoided for the tracking user sessions.

Furthermore, it is recommended that you ensure that the configured cookie technologies cover all monitored hits, and that multiple matching cookies for hits are avoided.

C.14 Recovery of Objects After a Database Crash

In the event of a database crash, objects may become corrupted. Typically, this reveals itself with ORA-00376 and similar errors reported in the Event Log.

Important

Carefully review the information in the 1303180.1 Knowledge Base article on My Oracle Support (search for 1303180.1):

https://support.oracle.com

In particular, ensure that the indicated tablespaces are set to force logging.

Verifying the Database Tables

You can use the following command to view the status of the database tables:

cop stats %period

where period indicates the required year (2012), month (201203), or day (20120326). The command output appears as follows:

	STRU	CTURE		PRESE	NTATION	DATA	ROWS	DATA	SIZE	
hash	data	dims	lvls	pres	view	data	desc	data	desc	cube name
fTq7vQ	19	11	22	133	156	0	2	0.1 MB	0.1 MB	wg_keypage_mo_201203
u7q+3g	9	4	8	13	7	-	470	0.6 MB	0.1 MB	wg_kpi_mo_201203
PMocAw	22	9	17	159	174	-	16960	19.0 MB	4.0 MB	wg_page_mo_201203
K/p4ww	12	12	29	123	104	0	0	0.1 MB	0.1 MB	wg_service_mo_201203
1S2Ggg	10	19	29	79	90	-	247	2.0 MB	0.1 MB	wg_slowurl_mo_201203
1ZRuxg	29	5	10	279	61	0	0	0.1 MB	0.1 MB	wg_trasta_mo_201203
yuY0aQ	29	11	20	153	204	-	343	2.0 MB	0.1 MB	wg_visit_mo_201203

Note that if the Data column contains a zero value, or there a large number of zeros or dashes, this would indicate corrupted database tables. In this case, you should use the script described in the following 556733.1 Knowledge Base article to restore the database (search for 556733.1):

https://support.oracle.com

In addition, it is recommended that you issue the following commands to force an update of the RUEI configuration and template tables:

makedatabase @ modr -fn all

Explanation of Failure Codes

This appendix explains the HTTP result codes, provided by the Web server, that can be send to visitors as replies to requests.

D.1 Failure web site-error

The 4xx class of status code is intended for cases in which the client seems to have erred. Except when responding to a HEAD request, the server should include an entity containing an explanation of the error situation, and whether it is a temporary or permanent condition. These status codes are applicable to any request method. User agents should display any included entity to the user.

If the client is sending data, a server implementation using TCP should be careful to ensure that the client acknowledges receipt of the packet(s) containing the response, before the server closes the input connection. If the client continues sending data to the server after the close, the server's TCP stack will send a reset packet to the client, which may erase the client's unacknowledged input buffers before they can be read and interpreted by the HTTP application.

D.1.1 Failure web site-error http-bad-request (400)

The request could not be understood by the server due to malformed syntax. The client should not repeat the request without modifications.

D.1.2 Failure web site-error http-unauthorized (401)

The request requires user authentication. The response must include a WWW-Authenticate header field (RFC 2616 document, section 14.47) containing a challenge applicable to the requested resource. The client may repeat the request with a suitable Authorization header field. If the request already included Authorization credentials, then the 401 response indicates that authorization has been refused for those credentials. If the 401 response contains the same challenge as the prior response, and the user agent has already attempted authentication at least once, then the user should be presented with the entity that was specified in the response, because that entity might include relevant diagnostic information.

D.1.3 Failure web site-error http-payment-req (402)

Currently, this code is not implemented by most web servers. It is reserved for future

D.1.4 Failure web site-error http-forbidden (403)

The server understood the request, but is refusing to fulfil it. Authorization will not help, and the request should not be repeated. If the request method was not HEAD and the server wishes to make public why the request has not been fulfilled, it should describe the reason for the refusal in the entity. If the server does not wish to make this information available to the client, the status code 404 (Not Found) can be used instead.

D.1.5 Failure web site-error http-not-found (404)

The server has not found anything matching the Request-URI. No indication is given of whether the condition is temporary or permanent. The 410 (Gone) status code should be used if the server knows, through some internally configurable mechanism, that an old resource is permanently unavailable and has no forwarding address. This status code is commonly used when the server does not wish to reveal exactly why the request has been refused, or when no other response is applicable.

D.1.6 Failure web site-error http-method-not-allowed (405)

The method specified in the Request-Line is not allowed for the resource identified by the Request-URI. The response must include an Allow header containing a list of valid methods for the requested resource.

D.1.7 Failure web site-error http-not-acceptable (406)

The resource identified by the request is only capable of generating response entities which have content characteristics not acceptable according to the accept headers sent in the request.

Unless it was a HEAD request, the response should include an entity containing a list of available entity characteristics and location(s) from which the user or user agent can choose the one most appropriate. The entity format is specified by the media type given in the Content-Type header field. Depending upon the format and the capabilities of the user agent, selection of the most appropriate choice may be performed automatically. However, this specification does not define any standard for such automatic selection.

HTTP/1.1 servers are allowed to return responses which are not acceptable according to the accept headers sent in the request. In some cases, this may even be preferable to sending a 406 response. User agents are encouraged to inspect the headers of an incoming response to determine if it is acceptable.

D.1.8 Failure web site-error http-proxy-authentication (407)

This code is similar to 401 (Unauthorized), but indicates that the client must first authenticate itself with the proxy. The proxy must return a Proxy-Authenticate header field containing a challenge applicable to the proxy for the requested resource. The client may repeat the request with a suitable Proxy-Authorization header field.

D.1.9 Failure web site-error http-request-timeout (408)

The client did not produce a request within the time that the server was prepared to wait. The client may repeat the request without modifications at any later time.

D.1.10 Failure web site-error http-conflict (409)

The request could not be completed due to a conflict with the current state of the resource. This code is only allowed in situations where it is expected that the user might be able to resolve the conflict and resubmit the request. The response body should include enough information for the user to recognize the source of the conflict. Ideally, the response entity would include enough information for the user or user agent to fix the problem. However, that might not be possible, and is not required.

Conflicts are most likely to occur in response to a PUT request. For example, if versioning was being used and the entity being PUT included changes to a resource which conflict with those made by an earlier (third-party) request, the server might use the 409 response to indicate that it cannot complete the request. In this case, the response entity would likely contain a list of the differences between the two versions in a format defined by the response Content-Type.

D.1.11 Failure web site-error http-gone (410)

The requested resource is no longer available at the server, and no forwarding address is known. This condition is expected to be considered permanent. Clients with link-editing capabilities should delete references to the Request-URI after user approval. If the server does not know, or has no facility to determine, whether or not the condition is permanent, the status code 404 (Not Found) should be used instead. This response is cacheable unless indicated otherwise.

The 410 response is primarily intended to assist the task of web maintenance by notifying the recipient that the resource is intentionally unavailable, and that the server owners desire that remote links to that resource be removed. Such an event is common for limited-time, promotional services and for resources belonging to individuals no longer working at the server's site. It is not necessary to mark all permanently unavailable resources as "gone", or to keep the mark for any length of time. That is left to the discretion of the server owner.

D.1.12 Failure web site-error http-length-required (411)

The server refuses to accept the request without a defined Content- Length. The client may repeat the request if it adds a valid Content-Length header field containing the length of the message-body in the request message.

D.1.13 Failure web site-error http-precondition-failed (412)

The precondition specified in one or more of the request-header fields evaluated to false when it was tested on the server. This response code allows the client to place preconditions on the current resource meta-information (header field data) and, therefore, prevent the requested method from being applied to a resource other than the one intended.

D.1.14 Failure web site-error http-entity-too-large (413)

The server is refusing to process a request because the request entity is larger than the server is willing or able to process. The server may close the connection to prevent the client from continuing the request.

If the condition is temporary, the server should include a Retry- After header field to indicate that it is temporary and after what time the client may try again.

D.1.15 Failure web site-error http-URI-too-long (414)

The server is refusing to service the request because the Request-URI is longer than the server is willing to interpret. This rare condition is only likely to occur when a client has improperly converted a POST request to a GET request with long query information, when the client has descended into a URI "black hole" of redirection (that is, a redirected URI prefix that points to a suffix of itself), or when the server is under attack by a client attempting to exploit security holes present in some servers using fixed-length buffers for reading or manipulating the Request-URI.

D.1.16 Failure web site-error http-media-not-supp (415)

The server is refusing to service the request because the entity of the request is in a format not supported by the requested resource for the requested method.

D.1.17 Failure web site-error http-invalid-range (416)

A server should return a response with this status code if a request included a Range request-header field (RFC 2616 document, section 14.35), and none of the range-specifier values in this field overlap the current extent of the selected resource, and the request did not include an If-Range request-header field. (For byte-ranges, this means that the first- byte-pos of all of the byte-range-spec values were greater than the current length of the selected resource).

When this status code is returned for a byte-range request, the response should include a Content-Range entity-header field specifying the current length of the selected resource (see RFC 2616 document, section 14.16). This response must not use the multipart/byteranges content-type.

D.1.18 Failure web site-error http-expect-failed (417)

The expectation specified in an Expect request-header field (see RFC 2616 document, section 14.20) could not be met by this server, or, if the server is a proxy, the server has unambiguous evidence that the request could not be met by the next-hop server.

D.2 Failure server-error

Response status codes beginning with the digit "5" indicate cases in which the server is aware that it has erred or is incapable of performing the request. Except when responding to a HEAD request, the server should include an entity containing an explanation of the error situation, and whether it is a temporary or permanent condition. User agents should display any included entity to the user. These response codes are applicable to any request method.

D.2.1 Failure server-error internal-error (500)

The server encountered an unexpected condition which prevented it from fulfilling the request.

D.2.2 Failure server-error not-implemented (501)

The server does not support the functionality required to fulfil the request. This is the appropriate response when the server does not recognize the request method, and is not capable of supporting it for any resource.

D.2.3 Failure server-error dispatch-error (502)

Section 10 of the RFC 2616 document describes this as "502 Bad Gateway". The server, while acting as a gateway or proxy, received an invalid response from the upstream server it accessed in attempting to fulfil the request.

D.2.4 Failure server-error service-unavailable (503)

The server is currently unable to handle the request due to a temporary overloading or maintenance of the server. The implication is that this is a temporary condition which will be alleviated after some delay. If known, the length of the delay may be indicated in a Retry-After header.

Note: The existence of the 503 status code does not imply that a server must use it when becoming overloaded. Some servers may wish to simply refuse the connection.

D.2.5 Failure server-error dispatch-timeout (504)

Section 10 of the RFC 2616 document describes this as "504 Gateway Timeout". The server, while acting as a gateway or proxy, did not receive a timely response from the upstream server specified by the URI (such as HTTP, FTP, or LDAP) or some other auxiliary server (such as DNS) it needed to access in attempting to complete the request.

Note: Some deployed proxies are known to return 400 or 500 when DNS lookups time out.

D.2.6 Failure server-error version-not-supported (505)

The server does not support, or refuses to support, the HTTP protocol version that was used in the request message. The server is indicating that it is unable or unwilling to complete the request using the same major version as the client other than with this error message. The response should contain an entity describing why that version is not supported, and what other protocols are supported by that server.

D.3 Failure no-server-response

Number of hits requested by the client to which the server did not respond to at all. This could be caused by a server-error and/or network-error.

D.4 Failure network-error

Network errors are hits which were not delivered completely from the TCP level view. There are several possible causes:

server-abort

This status indicates a server-related problem with the connection. Any of the following situations will be reported:

Server resets the connection.

This is an indication of a server application problem. It is not possible to verify that all data was transmitted or received correctly.

Server sends incorrect data.

The data sent from the server is malformed in such a way that it is not possible to extract the high-level HTTP information. This can be caused by a number of factors, such as packet loss, too many out-of sequence packets, and so on.

Client went away.

Sometimes the client might disappear unexpectedly (computer crash, modem crash, ISP down, or some other hardware problem that results in immediate loss of connectivity). This situation manifests itself as a server error, because the server eventually times out, and resets the connection. It is not possible to determine how much of the transmitted data was received by the client.

Impact on visitors

The visitor receives a server-error message, or at least not the requested information. In some cases, the partially received information is shown to the visitor. This is often an indication that there are problems with the server.

Usage

Server errors should not occur regularly. If a high number of server-errors is reported, the network and server components should be investigated using Network Protocol Analysis (NPA) tools.

Some indications for analysis on the cause of server errors:

- Load: too many connections to the server and/or load balancer can lead to resource problems.
- Balancer: is the load distributed correctly over all the servers, or is one server consistently becoming overloaded and generating errors?
- URLs: are only specific application URLs generating this type of problems?

server-timeout

A server timeout occurs when a server fails to reply to a client request. In a timeout situation, the server never transmits any data over the line; that is, no response, or part thereof, is ever sent out. (Server aborts are reported under completion status 4).

The exact interpretation of this completion status is:

- The client sent a complete HTTP request.
- No data at all was sent back by the server.

Note: A timeout means no data was sent. That is, the server's TCP stack might acknowledge that the client's request was received by sending an acknowledgment segment, but the server application itself is unable to send back any data.

Impact on visitor

The client never received any content. The server simply failed to respond. This can only indicate a network or server application problem.

Usage

The cause of server-timeouts can be investigated by analyzing the networks where this problem occurs. Server timeouts occur sporadically, and should not be

considered problematic unless a high percentage of requests is involved. In cases where all clients experience a high percentage of timeouts, network and server components should be investigated using network analysis tools and application performance testing tools.

network-timeout

The received client or server header packets was truncated. This was caused by a network problem timeout.

One exception which should normally be seen as a network-error. But since the cause of this issue cannot be solved by the customer and is normally seen as standard behavior, we do not add this one in the failed cubes and see the hit as "success".

client-abort

Client aborted the transfer, possibly because the client closed the browser, or clicked reload, or clicked away, or was redirected, while the page was still loading.

Summary of Data Items

This appendix presents a brief explanation of the data items and KPI metrics used in RUEI. In addition, it describes some of the more technical aspects to information gathering and reporting within RUEI.

E.1 Data Terms

The data terms used by RUEI are explained in Table E-1. Note that the following conventions are used:

- Data and dimension level items for which no value is found or assigned by RUEI processing will be represented as "(no value)" in the RUEI UI, including dashboards, reports, and the data browser. At the database level, such values are stored as database NULL values.
- Items that contain "(%)" represent percentages. For example, "Error hits (%)" represents the percentage of hits that had errors associated with them.
- Items that contain "per" in their title represent averages. The text after "per" indicates its scope. For example, "content errors per session" represents the average number of content errors detected per user session.
- Items that contain "P95 (%)" are averages with a percentile limit of 95% applied. This removes extreme values at the highest end before taking the average and, therefore, provides a more reliable indication.
- Items that do not contain "per" or "(%)" represent totals. For example, "Failed hits" represents the total number of hits that for any reason resulted in an error.

Table E-1 Data Terms

Item	Description
Aborted	The number of user flows that were aborted.
Active Time on Ended Userflow	Active time in ended user flow.
Active on Step	Actions that did not change the state of the user flow.
Activity Inside User Flow	The number of user flows where activity was seen when end-users where inside the user flow definition.
Activity Moving Outside User Flow	The number of user flows where activity was seen when end users where moving outside the user flow definition.
Activity Without An Error on Step	The number of activities seen on the step without any (technical) error.
Activity on Step	The number of step activities (page views related to activity in the step).

Table E-1 (Cont.) Data Terms

Item	Description
Application Hits	The total number of objects.
Application Hits per Day	The average number of requested objects for pages in a day.
Application Hits per Hour	Hits per hour.
Application Hits per Minute	Hits per minute.
Application Hits per Page	The average number of requested objects for a page.
Application Hits per Second	Hits per second.
Application Hits per Session	The average number of requested objects during a client session.
Application Violation Calls	The total number of poor webservice calls and Web site, network, server, and content errors detected.
Application Violation Calls (%)	The percentage of webservice calls for which poor page views and Web site, network, server, and content errors were detected.
Application Violation Page Views	The total number of poor page views and Web site, network, server, and content errors detected.
Application Violation Page Views (%)	The percentage of page views for which poor page views and Web site, network, server, and content errors were detected.
Application Violations	The total number of poor page views and Web site, network, server, and content errors detected during userflow activity.
Application Violations(%)	The percentage of page views for which poor page views and Web site, network, server, and content errors were detected.
Average Active Time per User Flow (sec)	Average Active Time per User Flow is calculated by summing all active time for the filter definition of the user flow, and dividing that number by the number of user flows. Note that when a flow is tracked, the time from the start of the flow until the flow is completed or aborted is divided into three categories:
	 active time: the time that is spent clicking on pages, and doing activities that match the flow step definition.
	• idle time: the time that there is no activity inside the flow (after waiting the step-idle time).
	 outside time: the time that is spent clicking on pages that do not match the flow step definition.
	The calculation of Average Active Time does not use idle time and outside time measurements.
Average Duration per User Flow (sec)	Transaction duration time in each user flow.
Average Idle Time per User Flow (sec)	Transaction idle duration time in each user flow.
Average Monetary Value per Flow	The monetary value upon end per flow.
Average Outside Time per User Flow (sec)	Transaction outside duration time in each user flow.

Table E-1 (Cont.) Data Terms

Item	Description
Average Page Load Time per Ended Flow (sec)	The average loading time per ended flow during userflow activity.
Average Page Views per Ended Flows	The average number of page views per flow during userflow activity.
Avg Monetary Value on Complete	The average monetary value of user flows upon completion.
Avg Monetary Value on Failure	The average monetary value loss on the abortion or session timeout of the user flow.
Avg Page Load Time per Step Summed	The average monetary value loss on the abortion or session timeout of the user flow.
Browser Busy Time per Hit (ms)	The average delay time (in milliseconds) per hit due to browser activity at the client end. This is the period during which the client TCP window size is indicated as 0.
Browser Hits	The number of objects on a page as being measured by the Browser JS Library.
Calls	The total number of service function calls.
Cancelled User Flows	The number of stopped user flows (either due to abortion or session timeout).
Client Abort Application Hits	Client abort hits.
Client Abort Application Hits (%)	Client abort hits (%s).
Client Abort Calls	The number of service function calls where the client aborted the transfer because the client closed the connection while the function was still loading.
Client Abort Calls (%)	Percentage of service function calls where the client aborted the transfer possibly because the client closed the browser, clicked reload, or clicked away while the function was still loading.
Client Abort Page Views	The number of page views where the client aborted the transfer possibly because the client closed the browser, clicked reload, or clicked away while the page was still loading.
Client Abort Page Views (%)	Percentage of page views where the client aborted the transfer possibly because the client closed the browser, clicked reload, or clicked away while the page was still loading.
Client Aborts per Session	Total number of page views per session where the client aborted the transfer possibly because the client closed the browser, clicked reload, or clicked away while the page was still loading.
Client Data (bytes)	The number of bytes sent from the client to the Web server.
Client Packets	The number of packets sent from the client to the Web server.
Client Time per Call (ms)	The total delay time per service function call due to activity at the client end.
Completed User Flows	The number of completed user flows.
Content Error Calls	The number of times a content error was determined during a service function call.

Table E-1 (Cont.) Data Terms

Item	Description
Content Error Calls (%)	The percentage of service function calls for which a content error was determined.
Content Error Page Views	The number of page views for which a content error was determined.
Content Error Page Views (%)	The percentage of page views for which a content error was determined upon page display.
Content Error Views (%)	The percentage of page views for which a content error was determined.
Content Error on Step	The number of content errors seen on step (considering only step activities).
Content Errors	The predefined content string was not foundor an error string was found on the page. For example, the page should contain the string "Welcome to our Web site", but this was not found.
Content Errors Ended Flows(%)	The percentage of page views for which a content error was determined during userflow activity.
Content Errors Ended User Flows	The predefined content string was not found or an error string was found on the page. For example, the page should contain the string "Welcome to our Web site", but this was not found during userflow activity.
Content Errors per Session	The average number of times during a session that a content error was determined upon page display.
Content Notification Function Calls	The number of function calls for which a content notification was determined.
Content Notification Function Calls (%)	The percentage of function calls for which a content notification was determined.
Content Notification Page Views	The number of page views for which a content notification was determined.
Content Notification Page Views (%)	The percentage of page views for which a content notification was determined.
Content OK Calls	The number of times a predefined content string was found during a service function call.
Content OK Calls (%)	The percentage of service function calls for which a predefined content string was found.
Content OK Page Views	The number of times a predefined content string was found upon page display.
Content OK Page Views (%)	The percentage of page views for which a predefined content string was found upon page display.
Content Size per Call (bytes)	The average size (in bytes) of the raw content of an object in a service function call.
Content Size per Hit (bytes)	The average size (in bytes) of the content of an object.
Content Size per Page (bytes)	The average size (in bytes) of all objects (excluding the header) on a page.
Cookie Seen (%)	The percentage of page views that could be identified from a session-specific tracking scheme. Sessions that could not be identified via cookies or other schemes are identified by IP address in combination with browser-specific information.

Table E-1 (Cont.) Data Terms

Item	Description
Delayed Log Ratio (%)	The percentage of Collector log files which had a processing delay associated with them.
Denominator	The number used as denominator to calculate the KPI value (depends on KPI metric).
Duration Time on Ended Userflow	Duration time in ended user flow.
Duration per (Started) User Flow	The time spent in this user flow. It is calculated as the sum of the page loading and reading time.
Duration per Transition	The time spent on this step. It is calculated as the sum of the page loading and reading times.
Dynamic Application Hits per Page	The average number of dynamic objects on a page.
Dynamic Content Size per Hit (bytes)	The average content size (in bytes) of dynamic objects.
Dynamic Content Size per Page (bytes)	The average content size (in bytes) of all dynamic objects on a page.
Dynamic End to End Time per Page (ms)	The average combined dynamic network time and dynamic server response time for all objects within a displayed page.
Dynamic Header Size per Hit (bytes)	The average size (in bytes) of all dynamic objects in the header part of an HTTP request.
Dynamic Header Size per Page (bytes)	The average total size (in bytes) of all headers for dynamic objects on a page.
Dynamic Network Time per Hit (ms)	The average time (in milliseconds) taken for a dynamic object to be transferred over the network. Note that this includes both request and response transmission.
Dynamic Network Time per Page (ms)	The average time (in milliseconds) taken for all dynamic objects within a page to be transferred over the network. Note that this includes both request and response transmission.
Dynamic Server Time per Hit (ms)	The average server response time (in milliseconds) for a dynamic object within a page.
Dynamic Server Time per Page (ms)	The average server response time (in milliseconds) for all dynamic objects within a page.
Dynamic Size per Hit (bytes)	The average size (in bytes) of a requested dynamic object.
Dynamic Size per Page (bytes)	The average total size (in bytes) of all dynamic objects within a page.
Dynamic Time per Hit (ms)	The average end-to-end time (in milliseconds) for all dynamic objects.
Dynamic Time per Page (ms)	The average time (in milliseconds) for all dynamic objects on the page.
End to End Time per Call (ms)	The average combined network time and server response time for an object within a service function call.
End to End Time per Call P95 (ms)	The average combined network time and server response time for an object within a service function call with a percentile limit of 95% applied. This removes extreme values at the highest end and therefore provides a more reliable indication.
End to End Time per Hit (ms)	The average combined network time and server response time for an object within a displayed page.

Table E-1 (Cont.) Data Terms

Item	Description
End to End Time per Page (ms)	The average combined network time and server response time for all objects within a displayed page.
End to End Time per Page P95 (ms)	The average combined network and server response time for all objects within a displayed page with a percentile limit of 95% applied. This removes extreme values at the highest end and therefore provides a more reliable indication.
Ended User Flows	Numbers of ended user flow.
Ended User Flows	The number of ended user flows (by completion abortion or session timeout).
Error (%) on Step	The percentage of errors seen on step (considering all step activities).
Error Application Hits	The number of hits that had errors associated with them.
Error Application Hits (%)	The percentage of hits that had errors associated with them.
Error Calls	The total number of service function calls that for any reason were not successfully invoked.
Error Calls (%)	The percentage of service function calls that for any reason were not successfully invoked.
Error Page Views	The total number of page views that for any reason were not successfully displayed.
Error Page Views (%)	The percentage of page views that for any reason were not successfully displayed.
Error Page Views Ended Flows	The total number of page views that for any reason were not successfully displayed during userflow activity.
Error Page Views Ended Flows(%)	The percentage of page views that for any reason were not successfully displayed during userflow activity.
Error on Step	The number of errors seen step (considering only step activities).
Errors per Session	The average number of service function call errors that occurred during a session.
Flow Transitions	The number of transitions (moves) in the user flow that change the status. That is all actions that do not lead to the current step being repeated.
Good Application Hits	The number of hits whose loading time was within the defined threshold.
Good Calls	The number of service function calls that had an end-to-end time (that is all server and network times) below the specified threshold.
Good Page Views	The number of page views for which the page loading time was within the defined page-loading satisfaction threshold.
Good Page Views (%)	The pecentage of page views for which the page loading time was within the defined page-loading satisfaction threshold.
Good Page Views Ended Flows	The number of page views for which the page loading time was within the defined page-loading satisfaction threshold during userflow activity.

Table E-1 (Cont.) Data Terms

Item	Description
Good Page Views Ended Flows(%)	The pecentage of page views for which the page loading time was within the defined page-loading satisfaction threshold during userflow activity.
Good Step Activities	The number of step activities that were loaded into the client browser within the defined page-loading satisfaction threshold.
Header Size per Call (bytes)	The average size (in bytes) of the header of a requested object in a service function call.
Header Size per Hit (bytes)	The average size (in bytes) of the header of a requested object.
Header Size per Page (bytes)	The average size (in bytes) of the header of a page.
Hours	The number of hours.
Idle Returns	Returns to the user flow after a delay of at least the configured step idle time. When a session time-out is reached it is also marked as step idle. This ensures that idle out and idle in can be related directly.
Idles	There was no activity by the end-user for at least the configured step idle time.
KPI Average Value	The average value of a KPI.
KPI Down Time (min)	The total time (in minutes) since a metric value monitored by the KPI has crossed the target value.
KPI Entity	The KPI calculation period.
KPI Failures (%)	The percentage of time spent during which the KPI was in a failing state.
KPI Max Target	The maximum target for the KPI at calculation.
KPI Min Target	The minimum target for the KPI at calculation.
KPI Success	Indicator of the KPI's current status (OK, failing, or undefined).
KPI Success (%)	The percentage of time spent during which the KPI was in a successful state.
Last User Flow Step Number	The total number of steps defined for this user flow.
Max Resolution Time (min)	The longest period of time during which the KPI was outside its configured boundaries.
Max Step Number	The highest user flow step number (used for step number calculations).
Median Dynamic End to End Time(ms)	The median combined dynamic network time and dynamic server response time for all objects within a displayed page.
Median Dynamic Size (bytes)	The median size (in bytes) for all dynamic objects.
Median End to End Time (ms)	The median end-to-end time (in milliseconds). This includes both the network transfer time and the server response time.
Median Network Time (ms)	The median network transfer time (in milliseconds).
Median Page Browser Time (sec)	The median browser time of all pages.
Median Page Load Time (sec)	The median loading time of all pages.

Table E-1 (Cont.) Data Terms

Item	Description
Median Page Read Time (sec)	The median time from which the last requested object for a page has been loaded into the client browser and the client requests another page.
Median Server Time (ms)	The median number of server time in the total end to end time.
Median Static End to End Time(ms)	The median combined static network time and static server response time for all objects within a displayed page.
Median Static Size (bytes)	The median size (in bytes) of all static objects including header and body.
Monetary Value on Stopped User Flows	The total monetary value that was "lost" due to session timeout.
Network Error Application Hits	The number of network errors determined for objects.
Network Error Application Hits (%)	The percentage of objects for which network errors were determined.
Network Error Calls	The number of times a network error was determined during a service function call.
Network Error Calls (%)	The percentage of times a network error was determined during a service function call.
Network Error Page Views	The number of times a network error was determined upon page display.
Network Error Page Views (%)	The percentage of times a network error was determined upon page display.
Network Error Views (%)	The percentage of times a network error was determined during page views.
Network Error on Step	The number of network errors seen on the step(considering only step activities).
Network Errors	Network errors are hits which were not delivered completely from the TCP level view. Possible reasons are a server-related problem or a server time-out occurs when a server fails to respond to a client request.
Network Errors Ended Flows	The number of times a network error was determined upon page display during userflow activity.
Network Errors Ended Flows(%)	The percentage of times a network error was determined upon page display during userflow activity.
Network Errors per Session	The average number of times a network error was determined during a session.
Network OK Calls	The number of service function calls were no network error was determined.
Network OK Calls (%)	The percentage of service function calls during which no network error was determined.
Network OK Page Views	The number of pages were no network error was determined during page display.
Network OK Page Views (%)	The percentage of page views during which no network error was determined.
Network Time (%)	The percentage of network time in the total end to end time.

Table E-1 (Cont.) Data Terms

Item	Description
Network Time per Call (ms)	The average time taken for an object to reach the client browser after reply from the server during a service function call.
Network Time per Call P95 (ms)	The average time taken for an object to reach the client browser after reply from the server during a service function call with a percentile limit of 95% applied. This removes extreme values at the highest end and therefore provides a more reliable indication.
Network Time per Page (ms)	The average time (in milliseconds) taken for all threads in a network to reach the client.
Network Time per Page Ended Flows (ms)	The average time (in milliseconds) taken for all threads in a network to reach the client during userflow activity.
Network Time per Page P95 (ms)	The average time (in milliseconds) taken for all threads in a network to reach the client with a percentile limit of 95% applied. This removes extreme values at the highest end before taking the average and therefore provides a more reliable indication.
Network Timeout Application Hits	The number of network time-outs determined for objects.
Network Timeout Application Hits (%)	The percentage of objects for which network time-outs were determined.
Network Timeout Page Views	The number of page views during which a network time-out occurred.
Network Timeout Page Views (%)	The percentage of page views during which a network time-out occurred.
Numerator	The numerator used to calculate the KPI value. Its selection depends on the KPI metric.
OK Application Hits	The number of objects that had an end-to-end time (that is all server and network times) of less than the specified poor threshold but higher than the good threshold. That is the object request while not optimal was OK.
OK Calls	The number of service function calls that had an end-to-end time (that is all server and network times) of less than the specified function call poor threshold but higher than the good threshold. That is the function calling while not optimal was OK.
OK Page Views	The number of page views that were loaded into the client browser within a time greater than the defined page loading good threshold but less than the poor threshold. That is the page loading while not optimal was OK.
OK Page Views (%)	The percentage of page views that were loaded into the client browser within a time greater than the defined page loading good threshold but less than the poor threshold. That is the page loading while not optimal was OK.
OK Page Views Ended Flows	The number of page views that were loaded into the client browser within a time greater than the defined page loading good threshold but less than the poor threshold during userflow activity. That is the page loading while not optimal was OK.

Table E-1 (Cont.) Data Terms

Item	Description
OK Page Views Ended Flows(%)	The percentage of page views that were loaded into the client browser within a time greater than the defined page loading good threshold but less than the poor threshold during userflow activity. That is the page loading while not optimal was OK.
OK Step Activities	The number of page views that were loaded into the client browser within a time greater than the defined page loading good threshold but less than the poor threshold. That is the page loading while not optimal was OK. (looking at step activities).
Outside	The number of times the end-user performed activities that did not match the user flow/step definition.
Outside Returns	Actions that brought the end-user back inside the user flow.
Page Download Time (sec)	The average download time per page.
Page Load Time (sec)	The average loading time per page.
Page Load Time Ended Flows (ms)	The average loading time per page during userflow activity.
Page Load Time P95 (sec)	The average loading time (in seconds) per page with a percentile limit of 95% applied. This removes extreme values at the highest end before taking the average and therefore provides a more reliable indication.
Page Load Time per Page Ended Flows (sec)	The average page load time (in seconds) per page during userflow activity.
Page Loadtime per Transition (sec)	The average page load time (in seconds) per transition.
Page Loadtime per User Flow (sec)	The average page load time (in seconds) per user flow (based on the total page load time and the number of started user flows).
Page Read Time (sec)	The average time from which the last requested object for a page has been loaded into the client browser and the client requests another page.
Page Read Time P95 (sec)	The average time (in seconds) from which the last requested object for a page has been loaded into the client browser and the client requests another page with a percentile limit of 95% applied. This removes extreme values at the highest end before taking the average and therefore provides a more reliable indication.
Page Sequence Number	The sequence number of a page view within a session.
Page Views	The total number of page views.
Page Views Ended Flows	The total number of page views during userflow activity
Page Views per Day	The average number of page views per day.
Page Views per Hour	The average number of page views per hour.
Page Views per Session	The average number of page views per session.
Percentage of Aborted Flows	The percentage of flows that were ended prematurely through abort condition that was met.
Percentage of Completed Flows	The percentage of flows that were successfully completed.

Table E-1 (Cont.) Data Terms

Item	Description
Percentage of Stopped Flows	The percentage of flows that were ended prematurely through session timeout.
Percentage of Success Flows	The percentage of flows that were successfully completed.
Poor Application Hits	The number of objects that had an end-to-end time of greater than the specified poor threshold.
Poor Calls	The number of service calls that had an end-to-end time of greater than the specified service function call poor threshold.
Poor Page Views	The number of page views where the client had to wait longer than the specified page-poor threshold for the page to load.
Poor Page Views (%)	The percentage of page views where the client had to wait longer than the specified page-poor threshold to load in the client browser.
Poor Page Views Ended Flows	The number of page views where the client had to wait longer than the specified page-poor threshold for the page to load during userflow activity.
Poor Page Views Ended Flows(%)	The percentage of page views where the client had to wait longer than the specified page-poor threshold to load in the client browser during userflow activity.
Poor Step Activities	The number of step activities that took longer than the specified page-poor threshold to load in the client browser.
Progress Off Completion	The difference between the number of completions and the average number of transitions to a next step.
Progress from Previous Step	The number of times the end-user progressed from the previous step to this step.
Progress per Step	The number of transitions to a next step divided by the maximum number of steps.
Progress to Next	Skipping Current. The number of times the end-user progressed from the previous step to a further step.
Progressed	The number of transitions resulting from movement up or down the user flow.
Reply Content Size per Call (bytes)	The average size (in bytes) of the response body for an object in a service function call.
Reply Content Size per Hit (bytes)	The average size (in bytes) of the response body for an object.
Reply Header Size per Call (bytes)	The average size (in bytes) of the response header for an object in a service function call.
Reply Header Size per Hit (bytes)	The average size (in bytes) of the response header for an object.
Reply Size per Call (bytes)	The average size (in bytes) of the response header and body for an object in a service function call.
Reply Size per Hit (bytes)	The average size (in bytes) of the response header and body for an object.
Request Content Size per Call (bytes)	The average size (in bytes) of the request body for an object in a service function call.

Table E-1 (Cont.) Data Terms

Item	Description
Request Content Size per Hit (bytes)	The average size (in bytes) of the request body for an object.
Request Header Size per Call (bytes)	The average size (in bytes) of request header for an object in a service function call.
Request Header Size per Hit (bytes)	The average size (in bytes) of request header for an object.
Request Size per Call (bytes)	The average size (in bytes) for the request header and body for an object in a service function call.
Request Size per Hit (bytes)	The average size (in bytes) for the request header and body for an object.
Request Time per Call (ms)	The average response time (in milliseconds) for a service function call.
Request Time per Hit (ms)	The average time taken (in milliseconds) for an object.
Returns from Next Step	The number of times the end-user returned from the next step to this step.
Returns from Next	Skipping Current. The number of times the end-user returned from the next step to an earlier step.
SLA Daily Result	The average daily value of an SLA.
SLA Daily Target (%)	The defined daily level of the SLA's service agreement.
SLA Down Time (min)	The total downtime of an SLA (in minutes).
SLA Entity	The SLA calculation period.
SLA Failures (%)	The percentage of SLA failure.
SLA Friday	Indicates whether an SLA was successfully achieved for all Fridays.
SLA Max Value	The maximum target for the SLA.
SLA Min Value	The minimum target for the SLA.
SLA Monday	Indicates whether an SLA was successfully achieved for all Mondays.
SLA Monthly Result	Indicates whether the SLA was successfully achieved on a monthly basis.
SLA Monthly Target (%)	The defined monthly level of the SLA's service agreement.
SLA Result	Indicates whether the SLA has been achieved for the selected period.
SLA Saturday	Indicates whether an SLA was successfully achieved for all Saturdays.
SLA Success (%)	The percentage of SLA success for the selected period.
SLA Sunday	Indicates whether an SLA was successfully achieved for all Sundays.
SLA Target (%)	The defined level of the SLA's service agreement.
SLA Thursday	Indicates whether an SLA was successfully achieved for all Thursdays.
SLA Tuesday	Indicates whether an SLA was successfully achieved for all Tuesdays.

Table E-1 (Cont.) Data Terms

Item	Description
SLA Up Time (min)	The total time (in minutes) that the SLA has been up.
SLA Wednesday	Indicates whether an SLA was successfully achieved for all Wednesdays.
SLA Weekly Result	Indicates whether the SLA was successfully achieved on a weekly basis.
SLA Weekly Target (%)	The defined weekly level of the SLA's service agreement.
SLA Yearly Result	Indicates whether the SLA was successfully achieved on a yearly basis.
SLA Yearly Target (%)	The defined yearly level of the SLA's service agreement.
Server Abort Application Hits	The number of times a server abort was determined during an object request. This can arise for a number of reasons including the server reset the connection, the server sent incorrect data, or the client disappeared unexpectedly.
Server Abort Application Hits (%)	The percentage of objects for which a server abort was determined.
Server Abort Calls	The number of times a server abort was determined during a service function call. This can arise for a number of reasons including the server reset the connection, the server sent incorrect data, or the client disappeared unexpectedly.
Server Abort Calls (%)	The percentage of service function calls for which a server abort was determined.
Server Abort Page Views	The number of times a server abort was determined upon page display. This can arise for a number of reasons, including the server reset the connection, the server sent incorrect data, or the client disappeared unexpectedly.
Server Abort Page Views (%)	The percentage of page views for which a server abort was determined.
Server Data (bytes)	The number of bytes sent between the server and the client.
Server Error Application Hits	The number of objects for which a server error was determined. Server errors are objects that result in the HTTP response code 500-599.
Server Error Application Hits (%)	The percentage of objects for which a server error was determined. Server errors are objects that result in the HTTP response code 500-599.
Server Error Calls	The number of times a server error was determined during a service function call.
Server Error Calls (%)	The percentage of service function calls for which a server error was determined.
Server Error Ended Flows(%)	The percentage of page views for which a server error was determined upon display during userflow activity.
Server Error Page Views	The number of times a server error was determined upon page display.
Server Error Page Views (%)	The percentage of page views for which a server error was determined upon display.

Table E-1 (Cont.) Data Terms

Item	Description
Server Error Views (%)	The percentage of page views for which a service error was determined.
Server Error on Step	The number of server errors (looking at step activities only.
Server Errors	Server errors are hits that result in an HTTP error code 500-599.
Server Errors Ended Flows	The number of times a server error was determined upon page display during userflow activity.
Server Errors per Session	The average number of server errors that were determined upon page display during a session.
Server Packets	The number of packets sent between the server and the client.
Server Time (%)	The percentage of server time in the total end to end time.
Server Time Ended Flows (ms)	The total server response time (in milliseconds) during userflow activity.
Server Time per Call (ms)	The average server response time per service function call.
Server Time per Call P95 (ms)	The average server response time per service function call.
Server Time per Hit (ms)	The average server response time per hit.
Server Time per Page (ms)	The average server response time (in milliseconds) per page.
Server Time per Page Ended Flows (ms)	The average server response time (in milliseconds) per page during userflow activity.
Server Time per Page P95 (ms)	The average server response time (in milliseconds) per page with a percentile limit of 95% applied. This removes extreme values at the highest end before taking the average and therefore provides a more reliable indication.
Server Timeout Application Hits	The number of objects for which a server timeout was determined. A server time-out occurs when a server fails to reply to a client request. That is no response or part thereof is ever sent.
Server Timeout Application Hits (%)	The percentage of objects for which a server timeout was determined. A server time-out occurs when a server fails to reply to a client request. That is no response or part thereof is ever sent.
Server Timeout Calls	The number of server time-outs that were determined during a service function call. A server time-out occurs when a server fails to reply to a client request. That is no response or part thereof is ever sent.
Server Timeout Calls (%)	The number of server time-outs that were determined during a service function call with a percentile limit of 95% applied. This removes extreme values at the highest end before taking the average and therefore provides a more reliable indication. A server time-out occurs when a server fails to reply to a client request. That is no response or part thereof is ever sent.

Table E-1 (Cont.) Data Terms

Item	Description
Server Timeout Page Views	The number of page views for which a server timeout was determined. A server time-out occurs when a server fails to reply to a client request. That is no response or part thereof is ever sent.
Server Timeout Page Views (%)	The number of page views for which a server timeout was determined with a percentile limit of 95% applied. This removes extreme values at the highest end and therefore provides a more reliable indication. A server time-out occurs when a server fails to reply to a client request. That is no response or part thereof is ever sent.
Session Duration (sec)	The average session duration (in seconds).
Session Load Time (sec)	The average time (in seconds) spent loading pages per session.
Session Read Time (sec)	The average time (in seconds) spent viewing pages per session. This is the time taken between the page (and all its objects) being loaded and the next page request. In other words the time available for the visitor to read the page.
Session Time per Page (sec)	The average time (in seconds) spent on a page during a session.
Sessions	Sessions are counted based on session cookies configured for a web site and represent the number of visitors to that web site. A session is considered terminated if the visitor has been inactive for longer than the defined session idle time (by default, 60 minutes).
Sessions on First Step	The number of sessions that show the first step in the user flow.
Sessions on Last Step	The number of sessions that show the last step in the user flow.
Sessions on Step	The number of sessions that show the selected user flow.
Sessions per Day	The average number of sessions per day.
Size per Call (bytes)	The average size (in bytes) of the request and response for an object in a service function call.
Size per Hit (bytes)	The average size (in bytes) of the request and response for an object.
Started User Flows	The number of started user flows.
Static Application Hits per Page	The average number of static objects on a page.
Static Content Size per Hit (bytes)	The average size (in bytes) of a requested static object within the body.
Static Content Size per Page (bytes)	The average total size (in bytes) of all static objects within the header of a page.
Static End to End Time per Page (ms)	The average combined static network time and static server response time for all objects within a displayed page.
Static Header Size per Page (bytes)	The average total size (in bytes) of all static objects within the header of a page.
Static Network Time per Hit (ms)	The average time (in milliseconds) taken for a static object to reach the client browser after reply from the server.

Table E-1 (Cont.) Data Terms

Item	Description
Static Network Time per Page (ms)	The average time (in milliseconds) taken for all static objects within a page to reach the client browser after reply from the server.
Static Server Time per Hit (ms)	The average server response time (in milliseconds) for a static object within a page.
Static Server Time per Page (ms)	The average total server response time (in milliseconds) for all static objects within a page.
Static Size per Hit (bytes)	The average size (in bytes) of a requested static object.
Static Size per Page (bytes)	The average total size (in bytes) of all static objects within a page.
Static Time per Hit (ms)	The average end-to-end time (in milliseconds) for all dynamic objects. That is the sum of their network and server response times.
Static Time per Page (ms)	The average end-to-end time (in milliseconds) for all static objects on the page. That is the sum of their network and server response times.
Stats Status Code	Indicates the status of TCP traffic monitored during a snapshot. See Appendix "Verifying Monitored Network Traffic".
Step Changes	Actions that brought the end-user one step further/back in the user flow (including start and complete).
Step Number	The number of the step within the user flow.
Stopped User Flows	The number of user flows that ended due to session timeout.
Success Application Hits	The number of objects that were successfully loaded within the defined satisfaction threshold.
Success Percentage	Percentage of completed user flows within progressed user flows (max 100%).
Success Ratio	The user flow success ratio (calculated by dividing the number of completed user flows by the number of progress transitions).
Test Dynamic Network Time (ms)	The time (in milliseconds) for all dynamic objects within service test (beacon) traffic to be transferred over the network.
Test Dynamic Server Time (ms)	The server response time (in milliseconds) for service test (beacon) traffic.
Test Load Time (sec)	The time (in seconds) to load pages within service test (beacon) traffic.
Test Network Error Page Views (%)	The percentage of page views within service test (beacon) traffic for which a network error was determined.
Test Page Views	The number of page views within service test (beacon) traffic.
Test Read Time (sec)	The time (in seconds) within service test (beacon) traffic from the last requested page object having been loaded by the client and the client requesting another page.
Test Server Error Page Views (%)	The percentage of page views for which an error was determined within service test (beacon) traffic.

Table E-1 (Cont.) Data Terms

Item	Description
Test Static Network Time (ms)	The time (in milliseconds) for static objects within service test (beacon) traffic to be transferred over the network.
Test Static Server Time (ms)	The server response time (in milliseconds) for static objects within service test (beacon) traffic.
Test Traffic Application Page View	The total number of poor page views.
Test Traffic Content Error Page Views (%)	The percentage of page views within service test (beacon) traffic for which a content error was determined.
Test Traffic User Violations	The total number of content notifications and client aborts detected with service test (beacon) traffic.
Test Traffic Violation Page Views	The percentage of page views for which user and application violations were detected within service test (beacon) traffic.
Test Traffic Web Site Error Page Views (%)The percentage of page views for which an error was determined within service test (beacon) traffic.
Test Visit Time (sec)	The time (in seconds) for sessions within service test (beacon) traffic.
The Number of Days	The number of days.
Throughput (KBps)	Total throughput on the server (in KB/sec).
Time Spent per Flow (ms)	The average time spent per flow.
Total Active Time Spent in Flow (ms)	Total active time in completed user flow.
Total Browser Busy Time (ms)	The time taken (in milliseconds).
Total Client Time (ms)	The total delay time (in milliseconds) due to activity at the client end.
Total Content Error Percentage on Abort	Percentage of content errors on aborted user flows.
Total Content Error Percentage on Cancel	Percentage of content errors on stopped user flows.
Total Content Error Percentage on Completed	Percentage of completed user flows that contained content errors.
Total Content Error Percentage on Stopped User Flows	The percentage of content errors seen on session timeout
Total Content Error on Abort	Total number of content errors on aborted user flows.
Total Content Error on Cancel	Total number of content error on stopped user flows.
Total Content Error on Completed	Total number of content errors on completed user flows.
Total Content Error on Stopped User Flows	Total number of content errors seen at session timeout.
Total Dynamic Application Hits	The total number of dynamic objects.
Total Dynamic Content Size (bytes)	The total body size (in bytes) for all dynamic objects.
Total Dynamic Header Size (bytes)	The total header size (in bytes) for all dynamic objects.
Total Dynamic Network Time (ms)	The total network time (in milliseconds) taken for all dynamic objects.
Total Dynamic Server Time (ms)	The total server response time (in milliseconds) taken for all dynamic objects.

Table E-1 (Cont.) Data Terms

Item	Description
Total Dynamic Size (bytes)	The total size (in bytes) for all dynamic objects.
Total Dynamic Time (ms)	The total time (in milliseconds) for all dynamic objects.
Total End to End Time (ms)	The total end-to-end time (in milliseconds). This includes both the network transfer time and the server response time.
Total Error Percentage on Abort	Percentage of all errors on aborted user flows.
Total Error Percentage on Cancel	Percentage of total errors on stopped user flows.
Total Error Percentage on Completed	The percentage of errors on completed user flows.
Total Error Percentage on Stopped User Flows	Percentage of errors seen at session timeout.
Total Errors on Abort	Total number of errors on aborted user flows.
Total Errors on Cancel	Total number of errors on stopped user flows.
Total Errors on Completed	Total number of errors on completed user flows.
Total Errors on Stopped User Flows	Total number of errors seen at session timeout.
Total Good Page Views on Abort	Total number of good page views on aborted user flows.
Total Good Page Views on Cancel	Total number of good page views on stopped user flows.
Total Good Page Views on Completed	Total number of good page views on completed user flows.
Total Good Page Views on Stopped User Flows	Total number of good user flow page views at session timeout.
Total Good Percentage on Abort	Percentage of good page views on aborted user flows.
Total Good Percentage on Cancel	Percentage of good page views on stopped user flows.
Total Good Percentage on Completed	The percentage of good page views on completed user flows.
Total Good Percentage on Stopped User Flows	Percentage of good user flow page views at session timeout.
Total Header Size (bytes)	The header size (in bytes) of the page.
Total Idle Time Spent in Flow (ms)	Total idle time in completed user flow.
Total Monetary Value	The total monetary value.
Total Monetary Value on Abort	The total monetary value that was lost due to end-users aborting the user flow.
Total Monetary Value on Complete	The total monetary value gained through completed user flows.
Total Monetary Value on Failure	The total monetary value loss on the abortion or session timeout of the user flow.
Total Network Error Percentage on Abort	Percentage of network errors on aborted user flow.
Total Network Error Percentage on Cancel	Percentage of network errors on stopped user flows.
Total Network Error Percentage on Completed	The percentage of network errors on completed user flows.

Table E-1 (Cont.) Data Terms

Item	Description
Total Network Error Percentage on Stopped User Flows	Percentage of network errors seen for user flows at session timeout.
Total Network Errors on Abort	Total number of network errors on aborted user flows.
Total Network Errors on Cancel	Total number of network errors on stopped user flows.
Total Network Errors on Completed	Total number of network errors on completed user flows.
Total Network Errors on Stopped User Flows	Total number of network errors at session timeout.
Total Network Time (ms)	The total network transfer time (in milliseconds).
Total Network Time on Abort	Total network time (in milliseconds) spent on aborted user flows.
Total Network Time on Cancel	Total network time spent on stopped user flows.
Total Network Time on Completed	Total network time (in milliseconds) spent on completed user flows.
Total Network Time on Stopped User Flows	Total network time (in milliseconds) spent on user flows at session timeout.
Total OK Page View Percentage on Abort	Percentage of OK page views on aborted user flows.
Total OK Page View Percentage on Cancel	Percentage of OK page views within stopped user flow.
Total OK Page View Percentage on Completed	Percentage of OK page views on completed user flows.
Total OK Page View Percentage on Stopped User Flows	Percentage of OK user flow page views on session timeout.
Total OK Page Views on Abort	Total number of OK page views on aborted user flows.
Total OK Page Views on Cancel	Total number of OK page views within stopped user flows.
Total OK Page Views on Completed	Total number of OK page views on completed user flows.
Total OK Page Views on Stopped User Flows	The number of OK user flow page views on session timeout.
Total Object Size per Page (bytes)	The average total size (in bytes) for all objects within a page view.
Total Outside Time Spent in Flow (ms)	Total outside time in completed user flow.
Total Page Load Time (sec)	The total time (in milliseconds) for all page views to be processed by the client browser.
Total Page Load Time on Abort	Total page-load time (in seconds) spent on aborted user flows.
Total Page Load Time on Cancel	Total page-load time (in seconds) spent on stopped user flows.
Total Page Load Time on Completed	Total page load time (in seconds) spent on completed user flows.
Total Page Load Time on Stopped User Flows	Total page-load time (in seconds) for user flows at session timeout.

Table E-1 (Cont.) Data Terms

Item	Description
Total Page Read Time (sec)	The total time (in seconds) from which the last requested object for a page has been loaded into the client browser and the client requests another page.
Total Page Views on Abort	Total number of page views on aborted user flows.
Total Page Views on Cancel	Total number of page views on stopped user flows.
Total Page Views on Completed	Total number of page views on completed user flows.
Total Page Views on Ended User Flows	Total number of page views on ended user flows.
Total Page Views on Stopped User Flows	Total number of user flow page views at session timeout
Total Poor Page Views on Abort	Total number of poor page views on aborted user flows.
Total Poor Page Views on Cancel	Total number of poor page views on stopped user flows.
Total Poor Page Views on Completed	Total number of poor page views on completed user flows.
Total Poor Page Views on Stopped User Flows	Total number of poor page views seen for user flows at session timeout.
Total Poor Percentage on Abort	Percentage of poor page views on aborted user flows.
Total Poor Percentage on Cancel	Percentage of poor page views on stopped user flows.
Total Poor Percentage on Completed	The percentage of poor page views on completed user flows.
Total Poor Percentage on Stopped User Flows	Percentage of poor page views seen for user flows at session timeout.
Total Reply Content Size (bytes)	The total size (in bytes) of all response body parts.
Total Reply Header Size (bytes)	The total size (in bytes) of all response header parts.
Total Reply Size (bytes)	The total size (in bytes) of all replies.
Total Request Content Size (bytes)	The total size (in bytes) of all request body parts.
Total Request Header Size (bytes)	The total size (in bytes) of all request header parts.
Total Request Size (bytes)	The total size (in bytes) of all requests.
Total Request Time (ms)	The total time (in milliseconds) for all requests.
Total Server Error Percentage on Abort	Percentage of server errors on aborted user flows.
Total Server Error Percentage on Cancel	Percentage of server errors on stopped user flows.
Total Server Error Percentage on Completed	The percentage of server errors on completed user flows
Total Server Error Percentage on Stopped User Flows	Percentage of user flow server errors seen at session timeout.
Total Server Errors on Abort	Total number of server errors seen on aborted user flows
Total Server Errors on Cancel	Total number of server errors on stopped user flows.
Total Server Errors on Completed	Total number of server errors on completed user flows.
Total Server Errors on Stopped User Flows	Total number of user flow server errors seen at session timeout.

Table E-1 (Cont.) Data Terms

Item	Description
Total Server Time (ms)	The total server response time (in milliseconds).
Total Server Time on Abort	Total server time (in milliseconds) spent on aborted user flows.
Total Server Time on Cancel	Total server time (in milliseconds) spent on stopped user flows.
Total Server Time on Completed	Total server time (in milliseconds) spend on completed user flows.
Total Server Time on Stopped User Flows	The total server time (in milliseconds) spent on user flows at session timeout.
Total Session Time (sec)	The total time (in seconds) of all sessions.
Total Static Application Hits	The total number of all static objects.
Total Static Content Size (bytes)	The total size (in bytes) of all static object body sections.
Total Static Header Size (bytes)	The total size (in bytes) of all static header sections.
Total Static Network Time (ms)	The total network transfer time (in milliseconds) of all static objects.
Total Static Server Time (ms)	The total server response time (in milliseconds) of all static objects.
Total Static Size (bytes)	The total size (in bytes) of all static objects.
Total Static Time (ms)	The total network and server time (in milliseconds) for all static object.
Total Time Spent in Flow (ms)	The total time spent in flow.
Total Traffic (bytes))The total size (in bytes) of all pages and their objects.
Total Transfer Time (ms)	The total time (in milliseconds) taken to reach the client after reply from the server.
Total Web Site Error Percentage on Abort	Percentage of Web site errors on aborted user flows.
Total Web Site Error Percentage on Completed	Percentage of Web site errors on completed user flows.
Total Web Site Error Percentage on Stopped User Flows	Percentage of user flow Web site errors on session timeout.
Total Web Site Errors on Abort	Total number of Web site errors on aborted user flows.
Total Web Site Errors on Completed	Total number of Web site errors on completed user flows.
Total Web Site Error Percentage on Cancel	Percentage of Web site errors within stopped user flows.
Total Web Site Errors on Cancel	Total number of Web site errors within stopped user flows.
Total Web Site Errors on Stopped User Flows	Total number of user flow Web site errors on session timeout.
Traffic per Day (bytes)	The average daily size (in bytes) of all pages and their objects.
Traffic per Session (bytes)	The average total size (in bytes) of all pages and their objects during the session.
Transaction Step Number	The sequence of a step within a user flow.

Table E-1 (Cont.) Data Terms

Item	Description
Transfer Time per Call (ms)	The average time (in milliseconds) taken for a service function call to reach the client after reply from the server.
Transfer Time per Hit (ms)	The average time (in milliseconds) taken for an object to reach the client browser after reply from the server.
Transitions	Actions that brought the end user one step further/back in the user flow (including start and complete).
Transitions to Next Step	The number of transitions to the next user flow step (including start and complete).
Transitions to Previous Step	The number of transitions to the previous step.
User Dynamic Network Time (ms)	The time (in milliseconds) for dynamic objects to be transferred across the network within service test (real-user) traffic.
User Dynamic Server Time (ms)	The server response time (in milliseconds) for dynamic objects within service test (real-user) traffic.
User Flow Completion (%)	The percentage of user flows started during sessions that were successfully completed.
User Flow Load Time (sec)	The total loading time (in seconds) for all pages in the user flow.
User Flow Network Time (ms)	The total network transfer time (in milliseconds) for all pages in the user flow.
User Flow Page Views	The number of page views within the user flow.
User Flow Read Time (sec)	The total read time for all pages in a user flow (between the last requested object for a page being loaded into the client browser.
User Flow Server Time (ms)	The total server response time (in milliseconds) for all pages in the user flow.
User Flow Visit Time (sec)	The total time (in seconds) a client spent on a user flow. That is until they either successfully completed it or abandoned it.
User Flows Ended	The number of flows that ended (either succesfull or prematurely) .
User Flows Failed	The number of flows that were ended prematurely through abort or session timeout.
User Flows Inactive	The number of user flows that are inactive (calculated based on idle and outside figures).
User Flows Success	The number of flows that were successfully completed.
User Load Time (sec)	The time (in seconds) to load pages within service test (real-user) traffic.
User Network Error Page Views (%)	The percentage of page views for which a network error was determined within service test (real-user) traffic.
User Page Views	The number of page views within service test (real-user) traffic.
User Read Time (sec)	The time (in seconds) within service test (real-user) traffic from the last requested page object having been loaded by the client.

Table E-1 (Cont.) Data Terms

Item	Description
User Server Error Page Views (%)	The percentage of page views for which a server error was determined within service test (real-user) traffic.
User Static Network Time (ms)	The time (in milliseconds) for static objects within service test (real-user) traffic to transfer over the network.
User Static Server Time (ms)	The server response time (in milliseconds) for static objects within service test (real-user) traffic.
User Traffic Application Violation Page View	The total number of content notifications and client aborts detected within service test (real-user) traffic.
User Traffic User Content Error Page Views (%)	The percentage of page views for which a content error was detected within service test (real-user) traffic.
User Traffic User Violation Page View	The total number of content notifications and client aborts detected with service test (real-user) traffic.
User Traffic Web Site Error Page Views (%)	The percentage of page views within service test (real-user) traffic for which a Web site error was determined.
User Violation Calls	The number of webservice calls for which content notifications and client aborts were detected within service test (real-user) traffic.
User Violation Calls (%)	The percentage of webservice calls for which content notifications and client aborts were detected within service test (real-user) traffic.
User Violation Ended Flows (%)	The percentage of page views for which content notifications and client aborts were detected within service test (real-user) traffic during userflow activity.
User Violation Page Views	The number of page views for which content notifications and client aborts were detected within service test (real-user) traffic.
User Violation Page Views (%)	The percentage of page views for which content notifications and client aborts were detected within service test (real-user) traffic.
User Violations Ended Flows	The number of page views for which content notifications and client aborts were detected within service test (real-user) traffic during userflow activity.
User Visit Time (sec)	The session time (in seconds) within service test (real-user) traffic.
Views on First Step	The number of page views on the first user flow step.
Views on Last Step	The number of page views on the last user flow step.
Views on Step	The number of page views on the user flow step.
Violation Calls	The total number of content notifications, client aborts, poor webservice calls, and Web site, network, server, and content errors detected.
Violation Calls ()	The percentage of webservice calls for which content notifications, client aborts, poor page views and Web site, network, server, and content errors were detected.
Violation Ended Flows(%)	The percentage of content notifications, client aborts, poor page views and Web site, network, server, and content errors detected during userflow activity.

Table E-1 (Cont.) Data Terms

Item	Description
Violation Page Views	The total number of content notifications, client aborts, poor page views and Web site, network, server, and content errors detected.
Violation Page Views (%)	The percentage of page views for which content notifications, client aborts, poor page views, and Web site, network, server, and content errors were detected.
Violations Ended Flows	The total number of content notifications, client aborts, poor page views and Web site, network, server, and content errors detected during userflow activity.
Visit Time per (Started) User Flow (sec)	The average visit time per (started) user flow.
Visit Time per Step (sec)	The average visit time (in minutes) per user flow step.
Visit Time per Transition (sec)	The average visit time (in minutes) per transition.
Visit Time per User Flow (min)	The user flow visit time (in minutes).
Web Site Error Application Hits	The number of objects within service test (real-user) traffic for which a Web site error was determined.
Web Site Error Application Hits (%)	The percentage of objects within service test (real-user) traffic for which a Web site error was determined.
Web Site Error Calls	The number of times a Web site error was determined during a service function call.
Web Site Error Calls (%)	The percentage of service function calls during which a network Web site error occurred.
Web Site Error Page Views	The number of times a Web site error was determined upon page display.
Web Site Error Page Views (%)	The percentage of page views during which a network Web site error occurred.
Web Site Error Views (%)	The percentage of page views during which a network web site error occurred.
Web Site Errors	Web site errors are hits that result in an HTTP error code 400-499.
Web Site Errors per Session	The average number of times a Web site error was determined upon page display during a session.
Web Site Error Ended Flows(%)	The percentage of page views during which a network Web site error occurred during userflow activity.
Web Site Errors Ended Flows	The number of times a Web site error was determined upon page display during userflow activity.

E.2 KPI Metrics

The KPI metrics available within RUEI are described in Table E-2.

Table E-2 KPI Metrics

Metric	Description	
Apdex-per-call	Apdex is a method for calculating and reporting a metric of transactional application response time in the form of an index with a value of 0 to 1. This number is calculated as an average per call, where failure or poor satisfaction is reported as 0, OK satisfaction as 0.5 and good satisfaction as 1.	
Application Violations	The number of poor page views or web site, network, server, and content errors detected.	
Browser Busy Time	The average delay time per hit due to browser activity at the client end. This is the period during which the client TCP window size is indicated as 0.	
Browser Exceptions	The number of browser exceptions measured by the Browser JS Library.	
Browser Hits	The number of objects on a page as being measured by the Browser JS Library.	
Browser Time	The amount of time the browser spent rendering the page.	
Cancelled User Flows	The number of stopped user flows (either due to abortion or session timeout).	
Client Aborts	The number of times the client aborted the transfer because the client closed the connection while the function or page was still loading.	
Completed User Flows	The number of user flows that were successfully completed.	
Concurrent Sessions	The number of currently active sessions at calculation.	
Content Errors	The number of content errors determined during a service function call or page view.	
Content Notifications	The service function calls or page views for which a content notification was determined.	
Content Size	The size of the object content (excluding headers).	
Database Process Time	The time per page view taken by the database server to process an action.	
Download Time	The download time per page. This is the elapsed time from the first object until the last object for the page has been delivered.	
Ended User Flows	User flows that have ended.	
Errors	The function calls or page views that for any reason were not successfully invoked/displayed.	
Flow Transitions	The number of flow transitions.	
Header Size	The size of the object header (excluding the content).	
Hits	The number of hits.	
Inactive User Flows	User flows that were inactive at time of calculation.	
Load Time	The load time of this page view or function call.	
Network Errors	The number of network errors determined for this function call or page.	
Network Throughput	The average object size per network time.	
Network Time	The network transfer time, as percentage of the total download time.	
Network Timeouts	The number of network timeouts measured.	
Page-apdex	Apdex is a method for calculating and reporting a metric of transactional application response time in the form of an index with a value of 0 to 1. This number is calculated as an average per page, where failure or poor satisfaction is reported as 0, OK satisfaction as 0.5 and good satisfaction as 1.	

Table E-2 (Cont.) KPI Metrics

Metric	Description
Read Time	The time between a page (and all its objects) being loaded, and the next page request, that is, the time available for the visitor to read the page.
Reply Content Size	The size of the reply content.
Reply Header Size	The size of the reply header.
Reply Size	The size of the reply (content + header).
Request Content Size	The size of the request content.
Request Header Size	The size of the request header.
Request Size	The size of the request (content + header).
Satisfaction Good	The number of function calls / page views for which the loading time was within the defined satisfaction threshold.
Satisfaction Ok	The number of function calls / page views for which the loading time was greater than the defined satisfaction threshold, but less than four times this threshold.
Satisfaction Poor	The number of function calls / page views for which the loading time was greater than four times the define satisfaction threshold.
Server Aborts	The number of times the server aborted the transfer because it closed the connection while the function or page was still loading.
Server Errors	The number of server errors determined during a service function call or page view.
Server Time	The server response time, as percentage of the total download time, for a service function call or page view.
Server Timeouts	The number of server side timeouts determined during a function call or page view.
Size	The size of traffic per function call / page view
Started User Flows	The number of user flows that started.
Step Changes	The number of actions that brought the end-user one step further/back in the user flow, including start and complete.
Stopped User Flows	The number of user flows that ended due to session timeout.
Transfer Time	The time taken for a service function call or page view to reach the client after reply from the server.
User Violations	The number of content notifications and client aborts detected.
View/Actions	The number of user flow views or actions. This includes page views and function calls.
Violations	The total number of content notifications, client aborts, poor webservice calls, and Web site, network, server, and content errors detected.
Web Site Errors	The number of service function calls or page view during which a network web site error occurred.

Calculating Reported Averages

Note that data items shown in Table E-1 and Table E-2 that include the description "per" are calculated by dividing a relevant summed total by the item specified after the "per" part of the description. For example, the download time per page is derived by dividing the total number of pages by the download time for all pages.

E.3 Dimensions

The dimensions reported within RUEI are described in Table E–3.

Table E-3 Dimensions

Dimension	Description
5 Minute	5-minute (and hour).
Action	The name of the action.
Application	The name of the application.
Application	The name of the suit.
BTM Service	BTM service name.
BTM Service Operation	BTM service operation.
Client Browser	The name of the client browser.
Client Browser Version	The name and version of the client browser.
Client City	The client city (based on the city specified in the provider's DNS record). (Derived from the MaxMind directory).
Client Country	The client country (based on the country specified in the provider's DNS record). (Derived from the MaxMind directory).
Client Device	The device class name.
Client Device Brand	The brand name of the device.
Client Device Model	The brand name and model of the device.
Client ID	The ID of the service client.
Client ID Group	The group name of the client ID ("(no value)". or "users").
Client IP	The IP address of the client.
Client Language	The language of the client PC.
Client Network	The client network name (based on the registered IP address range). See Section 12.4, "Defining Named Client Groups".
Client OS	The client operating system class name used to visit the Web site.
Client OS Version	The complete operating system name used to visit the Web site.
Client Provider	The client provider's name (based on the country specified in the provider's DNS record).
Client Region	The client region (based on the city specified in the provider's DNS record).
Day	Day (and month).
Domain	The domain part of the requested URL.
ECID	The ECID of an object.
Function	The service function name.
Function Group	The service function group.
Hour	Hour (and day).
Month	Month (and year).
Named Client	The name assigned to the client IP address or range. See Section 12.4, "Defining Named Client Groups".
Named Client Group	The group name assigned to the client IP address or range. See Section 12.4, "Defining Named Client Groups".

Table E-3 (Cont.) Dimensions

Named Server Group The group name of the Web server. See Section 12.3, "Defining Named Web Server Groups". Object Class The classification of the object (for example, image, video, and so on).	Dimension	Description
Object Class The classification of the object (for example, image, video, and so on). Object Delivery Indication of whether object delivery was successful. If not, the category of error (Website, network, or server) or other reason. Object Delivery Detail Either successful delivery or the response code or reason why the object failed. Object Extension The file extension of the object. Object Full URL The full URL of the object. That is, the domain, directories, and parameters. Object Type The object type (static or dynamic). Object URL The URL of the object's first directory. Object URL Top Directory The page group. Page The application page name. Page Delivery If not successfully delivered. Page Delivery Detail Either successful delivery or the response code or reason why the page failed. Page Full URL The full page URL. That is, the domain, directories, and parameters. Note that this is case-sensitive. Page Group The application page group. Page URI The page URL with domain or argument. Page URL Top Directory The page group. Physical Client IP The physical IP address or range of the client.	Named Server	The name of the Web server. See Section 12.3, "Defining Named Web Server Groups".
Object Delivery Indication of whether object delivery was successful. If not, the category of error (Website, network, or server) or other reason. Object Delivery Detail Either successful delivery or the response code or reason why the object failed. Object Extension The file extension of the object. Object Full URL The full URL of the object. That is, the domain, directories, and parameters. Object URL The URL of the object's first directory. Object URL Top Directory The page group. Page The application page name. Page Delivery Detail Either successful delivery or the response code or reason why the page failed. Page Full URL The full page URL That is, the domain, directories, and parameters. Note that this is case-sensitive. Page Group The application page group. Page URI The page URL with domain or argument. Page URL Top Directory The page group. Physical Client IP The physical IP address or range of the client.	Named Server Group	
Site, network, or server) or other reason. Object Delivery Detail Either successful delivery or the response code or reason why the object failed. Object Extension The file extension of the object. Object Full URL The full URL of the object. That is, the domain, directories, and parameters. Object Type The object type (static or dynamic). Object URL Top Directory The uRL of the object's first directory. Object URL Top Directory The page group. Page The application page name. Page Delivery Detail Either successfully delivered. Page Pull URL The full page URL. That is, the domain, directories, and parameters. Note that this is case-sensitive. Page Group The application page group. Page URL Top Directory The page group. Page URL Top Directory The page group. Page URL Top Directory The page group. The page group. The page group. The page group.	Object Class	The classification of the object (for example, image, video, and so on).
Object Extension The file extension of the object. Object Full URL The full URL of the object. That is, the domain, directories, and parameters. Object Type The object type (static or dynamic). Object URL The URL of the object's first directory. Object URL Top Directory The page group. Page The application page name. Page Delivery If not successfully delivered. Page Delivery Detail Either successful delivery or the response code or reason why the page failed. Page Full URL The full page URL. That is, the domain, directories, and parameters. Note that this is case-sensitive. Page Group The application page group. Page URI The page URL with domain or argument. Page URL Top Directory The page group. Physical Client IP The physical IP address or range of the client.	Object Delivery	Indication of whether object delivery was successful. If not, the category of error (Web site, network, or server) or other reason.
Object Full URL The full URL of the object. That is, the domain, directories, and parameters. Object Type The object type (static or dynamic). Object URL The URL of the object's first directory. Object URL Top Directory The page group. Page The application page name. Page Delivery If not successfully delivered. Page Delivery Detail Either successful delivery or the response code or reason why the page failed. Page Full URL The full page URL. That is, the domain, directories, and parameters. Note that this is case-sensitive. Page Group The application page group. Page URL Top Directory The page group. The physical IP address or range of the client.	Object Delivery Detail	Either successful delivery or the response code or reason why the object failed.
Object Type The object type (static or dynamic). Object URL The URL of the object's first directory. Object URL Top Directory The page group. Page The application page name. Page Delivery Detail Either successfully delivered. Page Full URL The full page URL. That is, the domain, directories, and parameters. Note that this is case-sensitive. Page Group The application page group. Page URI The page URL with domain or argument. Page URL Top Directory The page group. Physical Client IP The physical IP address or range of the client.	Object Extension	The file extension of the object.
Object URL Object URL Top Directory The page group. Page The application page name. Page Delivery Page Delivery Detail Either successfully delivered. Page Full URL The full page URL. That is, the domain, directories, and parameters. Note that this is case-sensitive. Page URI The page URL with domain or argument. Page URL Top Directory The page group. Physical Client IP The physical IP address or range of the client.	Object Full URL	The full URL of the object. That is, the domain, directories, and parameters.
Object URL Top Directory Page The application page name. Page Delivery If not successfully delivered. Page Delivery Detail Either successful delivery or the response code or reason why the page failed. Page Full URL The full page URL. That is, the domain, directories, and parameters. Note that this is case-sensitive. Page Group The application page group. Page URI The page URL with domain or argument. Page URL Top Directory The page group. Physical Client IP The physical IP address or range of the client.	Object Type	The object type (static or dynamic).
Page Delivery If not successfully delivered. Page Delivery Detail Either successful delivery or the response code or reason why the page failed. Page Full URL The full page URL. That is, the domain, directories, and parameters. Note that this is case-sensitive. Page Group The application page group. Page URI The page URL with domain or argument. Page URL Top Directory The page group. Physical Client IP The physical IP address or range of the client.	Object URL	The URL of the object's first directory.
Page Delivery Detail Either successfully delivered. Page Full URL That is, the domain, directories, and parameters. Note that this is case-sensitive. Page Group The application page group. Page URI The page URL with domain or argument. Page URL Top Directory The page group. Physical Client IP The physical IP address or range of the client.	Object URL Top Directory	The page group.
Page Delivery Detail Either successful delivery or the response code or reason why the page failed. Page Full URL The full page URL. That is, the domain, directories, and parameters. Note that this is case-sensitive. Page Group The application page group. Page URI The page URL with domain or argument. Page URL Top Directory The page group. Physical Client IP The physical IP address or range of the client.	Page	The application page name.
Page Full URL The full page URL. That is, the domain, directories, and parameters. Note that this is case-sensitive. Page Group The application page group. Page URI The page URL with domain or argument. Page URL Top Directory The page group. Physical Client IP The physical IP address or range of the client.	Page Delivery	If not successfully delivered.
Case-sensitive. Page Group The application page group. Page URI The page URL with domain or argument. Page URL Top Directory The page group. Physical Client IP The physical IP address or range of the client.	Page Delivery Detail	Either successful delivery or the response code or reason why the page failed.
Page URI The page URL with domain or argument. Page URL Top Directory The page group. Physical Client IP The physical IP address or range of the client.	Page Full URL	*, *
Page URL Top Directory The page group. Physical Client IP The physical IP address or range of the client.	Page Group	The application page group.
Physical Client IP The physical IP address or range of the client.	Page URI	The page URL with domain or argument.
	Page URL Top Directory	The page group.
Referrer Domain The domain of the referrer URL.	Physical Client IP	The physical IP address or range of the client.
	Referrer Domain	The domain of the referrer URL.
Referrer URL The full referrer URL. That is, the domain, directories, and parameters.	Referrer URL	The full referrer URL. That is, the domain, directories, and parameters.
Server IP The IP address of the Web server.	Server IP	The IP address of the Web server.
Service The name of the service.	Service	The name of the service.
Service Delivery If not successfully delivered, the category of error (Web site, network, server, or content) or other reason.	Service Delivery	
Service Delivery Detail If not successfully delivered, the return code or reason why the function failed.	Service Delivery Detail	If not successfully delivered, the return code or reason why the function failed.
Service Function The service function name.	Service Function	The service function name.
Service Function Group The service function group.	Service Function Group	The service function group.
Transaction The name of the transaction.	Transaction	The name of the transaction.
Transaction Group The group of the transaction.	Transaction Group	The group of the transaction.
Transaction Step The step name of the transaction.	Transaction Step	The step name of the transaction.
User Flow The name of the user flow.	User Flow	The name of the user flow.
User Flow Group The category of the user flow.	User Flow Group	The category of the user flow.
User Flow Step The step name in the user flow.	User Flow Step	The step name in the user flow.
User Group The group name of the user ID ("(no value)". or "users") of erroneous sessions.	User Group	The group name of the user ID ("(no value)". or "users") of erroneous sessions.

Table E-3 (Cont.) Dimensions

Dimension	Description
User ID	The ID of the user (if logged onto your Web site).
User ID	The user ID of the user (if logged on to your Web site) of erroneous sessions.
Year	Year.

E.4 Data Collection

When an object is requested by a visitor, RUEI sees the request and measures the time the web server requires to present the visitor with the requested object. At this point, RUEI knows who requested the page (the client IP), which object was requested, and from which server the object was requested (server IP). This is shown in Figure E-1.

7 6 6 Page reauest Client IP, Server IF URL (Page, Object) Response Internet · Cookie/Session ID • Referrer Network RUEI Response? •Server/website error, Hit Ok Server Response Web Web Web Time/Date server server server Delivered? Aborted? DB DB • Network timeout? •Time/Date

Figure E-1 RUEI Data Monitoring

When the web server responds and sends the requested object to the visitor, RUEI sees that response. At this point, RUEI can see whether there is a response from the server, whether this response is correct, how much time the web server required to generate the requested object, and the size of the object.

In addition, RUEI can also see whether the object was completely received by the visitor, or if the visitor aborted the download (that is, proof of delivery). Hence, RUEI can determine the time taken for the object to traverse the Internet to the visitor, and calculate the Internet throughput between the visitor and the server (that is, the connection speed of the visitor).

E.4.1 Dynamic and Static Content

Objects requested from a server are either dynamic or static. Dynamic objects are generated live by the server, and are identified by file extensions such as php, php3, php4, asp, aspx, and so on. Static objects are already available for download with no further server action required. These are generally graphic, video, or document files. Note that dynamically-generated objects are typically much more server intensive than static objects. Table E-4 shows a complete list of the object file extensions that are recorded as static.

Table E-4 Static Object File Extensions

Extension	Extension	Extension	
.7z	.aac	.aaf	
.ace	.ani	.arc	
.arj	.atom	.au	
.avi	.bmp	.bz2	
.cab	.class	.CSS	
.cur	.dat	.deb	
.divx	.docx	.dot	
.dotx	.dtd	.flv	
.gif	.gz	.htm	
.html	.ico	.iso	
.jar	.java	.jpeg	
.jpg	.js	.lzh	
.m4a	.m4p	.mid	
.mpe	.mpeg	.mpg	
.mov	.mp4	.ogg	
.par	.par2	.pdf	
.ppt	.properties	.ra	
.rar	.rm	.rss	
.rtf	.svg	.swa	
.swf	.tar	.tar	
.tiff	.tgz	.ttf	
.txt	.wav	.wma	
.wma	.xhtm	.xhtml	
.xls	.xml	.xsl	
.xslt	. Z	.zip	

Note that Table E-2 only applies to objects used within a GET or a POST. Otherwise, they are reported as dynamic objects.

Table E-5 shows a complete list of the object file extensions that are explicitly recorded as dynamic. Note that all object file extensions not listed in Table E-4 are also recorded as dynamic.

Table E-5 Dynamic Object File Extensions

Extension	Extension	Extension	
.asp	.aspx	.cfm	
.cgi	.jsp	.php	
.php3	.php4	.php5	
.phtml	.pl		

E.4.2 Page and Hit Correlation

Note the correlation of pages and hits is performed on a time basis, and a page and its hits can never have a time difference longer than 15 seconds. A hit gap of longer than 15 seconds means that the hit is no longer considered part of its associated page. In addition, the system recognizes redirects, and correlates this data to the next page view.

Be aware that any download (such as a PDF or large graphics file) that takes longer than 5 minutes to be completed is discarded by RUEI, and not reported. This is regardless of whether or not the download was successful.

E.4.3 End-to-end, Server, and Network Times

The time taken for a requested object to arrive at the client side is called the end-to-end (or e2e) time. It comprises two parts:

- Server time: the time taken by the server to generate the response.
- Network time: the time taken required for the response to travel from the server to the client.

E.4.4 Page Load Time and End-to-End Time

It is important to understand the precise definition of page load time and end-to-end time because they are closely related and influenced by the way the server interacts with the client browser. Figure E-2 shows a page view that consists of three hits.

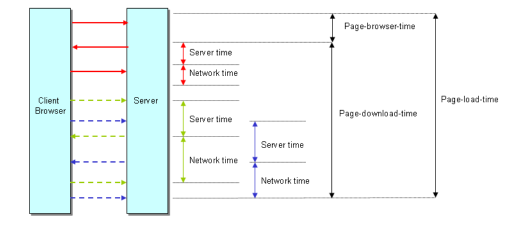


Figure E-2 Page View Consisting of One Page Hit and Two Object Hits

Each hit has three arrows associated with it:

- The request from the client browser to the server.
- The reply from the server to the client browser.
- The acknowledgement from the client browser to the server.

The server time is based on the time between receiving the request, and the moment the server starts to reply to the request. The network time is based on the time between the reply being sent to the client, and the acknowledgement of the reply by the client browser. The end-to-end time reported by RUEI is always the sum of the network time and the server time.

The page loading time is calculated as the time between the start of the page request, and acknowledgement of the last object. Examining the page view network and server times shown in Figure E-2, it appears that the sum of network and server times for all hits is longer than the page loading time. This is caused by the fact that the last two hits (green and blue) are processed in parallel. For calculation of the network and server times, these are processed as two individual hits with their own timing.

E.4.5 Browser Loading and Page Reading Times

As each object within a requested page is received at the client browser, there is sometimes a delay before the browser can start to process and load it. This is known as the browser load time. Once all objects have been loaded, the page is displayed in the client browser. The time from this moment until the next page request is known as the page read (or idle) time. It is the time the client users to review the requested page, and is set to a maximum of two minutes.

E.4.6 Reported Page Views

Be aware that the reported number of page views for a specific or hour can differ depending on the Data Browser group you are using. The structure of the information available within the Data Browser is explained in Section 3.2, "Understanding the Data Structure". In particular, it is calculated slightly differently between the All sessions group and the All pages group. This is illustrated in Table E–6:

Table E-6 Page View Reporting in the All Pages and All Sessions Groups

Time	Visited pages Reported no. of page views		age views	
	Visitor 1	Visitor 2	All pages	All sessions
00:00	A, B	A, B, C	5	0
			(Visitor 1: A,B,A)	
			Visitor 2: B,C)	
0:15	C, D	A	3	0
			(Visitor 1: C,D)	
			(Visitor 2: A)	
0:30	E	В	2	0
			(Visitor: 1E)	
			(Visitor 2: B)	
0:45	F	C	2	0
			(Visitor: F)	
			(Visitor: C)	
1:00	-	D	1	6
			(Visitor 2: D)	(Visitor 1: A,B,C,D,E,F)
1:15	D	-	1	7
			(Visitor 1: D)	(Visitor 2: A,B,C,A,B,C,D)
1:30	F	A	2	0
			(Visitor 1: F)	
			(Visitor 2: A)	

Time	me Visited pages		Reported no. o	f page views
	Visitor 1	Visitor 2	All pages	All sessions
01:45	-	-	-	3
				(Visitor 1: D,F)
				(Visitor 2: A)
	8	8	16	16

Table E-6 (Cont.) Page View Reporting in the All Pages and All Sessions Groups

Table E-6 shows the visited page history of two users. As both visitors browse the monitored web site, the number of pages they have visited are immediately recorded in the All pages group. For example, between 00:00 and 00:15 they had visited five pages. However, because these sessions are still active, they are not yet recorded within the All sessions group. That happens between 01:00 and 01:15, together with the other pages visited in that session.

As the two visitors' sessions progress, the number of visited pages is preserved. Because the All sessions group waits until each is regarded as finished, the related page history is recorded against a later time interval than in the All pages group. However, as can be seen in the totals at the bottom of Table E-6, after both sessions have finished, the total number of page visits reported in each group is the same.

Typically, the All pages group is used for functional analysis, (such as performance monitoring), while the All sessions group is used to identify issues are impacting users.

Finally, be aware that the page views for a session are recorded for the current day when they arrive at least 30 minutes before 12 PM. Thereafter, they are treated as belonging to a new session. Therefore, small differences can arise between reported page views in real-time data (such as the dashboard) and session-based groups.

E.4.7 Dimension Level Values

All dimension level values are limited to 255 characters. If a value is longer than this, it is automatically truncated. Note that truncated data is indicated by ending with an ellipse (...). This restrictions does not apply within session diagnostics on object level, or to posted form content.

E.4.8 Network Traffic Compression

RUEI can monitor compressed network traffic. Currently, it supports the DEFLATE (zlib) and gzip compression algorithms. Be aware that information about error messages encountered by users is written to the Session diagnostics replay facility (see Chapter 4, "Working With the Session Diagnostics Feature") "as is", and are not decompressed until requested to be viewed. The ability to correctly display such information depends on your browser's capabilities. While Internet Explorer and Mozilla Firefox are fully supported for this purpose, the use of other (unsupported) browsers may present difficulties.

E.5 Aggregating Data

Aggregation is an important data management mechanism for controlling the database size used by RUEI. Aggregation works by removing irrelevant or redundant details from database tables. For example, the tracking of individual user IDs is not relevant when wanting to see the number of visitors per day over a month period. By removing this information, and adding useful counters, the amount of information that can be reported is easily increased. Consider the database table shown in Table E-8.

Table E-7 Page Views

Page.Group	Page.Name	User.Group	User.Name	Page Views	Hits
Homepage	Homepage	Users	Jan	4	44
Product	Product » Details	Users	Jan	5	50
Homepage	Homepage	"(no value)"	"(no value)"	1	8
About-Us	About-Us » Contact	"(no value)"	"(no value)"	10	30
About-Us	About-Us » FAQs	"(no value)"	"(no value)"	2	13

When the *Page.Name* level is removed, the table shown in Table E–9 is created. Note that the number of rows is reduced from five to four.

Table E-8 Page Views

Page.Group	User.Group	User.Name	Page Views	Hits
Homepage	Users	Jan	4	44
Product	Users	Jan	5	50
Homepage	"(no value)"	"(no value)"	1	8
About-Us	"(no value)"	"(no value)"	2	43

However, if the *User.Name* level is removed instead, the table shown in Table E-9 is created. Note that in this case it does not result in a reduced number of rows.

Table E-9 Page Views

Page.Group	Page.Name	User.Group	Page Views	Hits
Homepage	Homepage	Users	4	44
Product	Product » Details	Users	5	50
Homepage	Homepage	"(no value)"	1	8
About-Us	About-Us » Contact	"(no value)"	10	30
About-Us	About-Us » FAQs	"(no value)"	2	13

Working with XPath Queries

This appendix provides detailed information about the support available within RUEI for the use of XPath queries. These can be used as part of content message, client identification, custom dimension, page and service identification definitions.

F.1 Introduction to XPath

XPath (XML Path Language) is a query language that can be used to select nodes and compute values from XML documents. Within RUEI, XPath version 1.0 support is based on the libxml2 library. Further information about it is available from the following location:

http://xmlsoft.org/

A complete specification of the XPath language is available at the following location:

http://www.w3.org/TR/xpath

RUEI supports XPath on XML, HTML, or JSON content. JSON content is internally transformed to XML before XPath queries are applied.

Important

RUEI applies XPath matching to all traffic content, regardless of whether or not it is actually in XML format. Therefore, in order to obtain accurate results, it is strongly recommended that you ensure that all XPath expressions are executed against well-formed XHTML code, and review the information in Section F.5, "Optimizing XPath Scanning". In addition, note that XPath expressions are case sensitive.

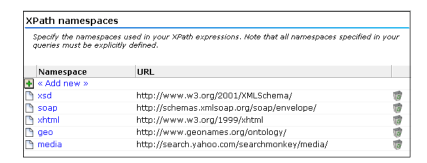
F.2 Namespace Support

XML namespaces are used for providing uniquely named elements and attributes in an XML document. An XML instance may contain element or attribute names from more than one XML vocabulary. If each vocabulary is assigned a namespace, then the ambiguity between identically named elements or attributes can be resolved.

Within RUEI, all namespaces used in your XPath queries must be explicitly defined. If a namespace is used in a query, but is not defined, it will not work. To define a namespace, do the following:

Select Configuration, then General, Advanced settings, and then XPath **namespaces**. The window shown in Figure F–1 appears.

Figure F-1 Example XPath Namespaces



Note that this window can also be reached by clicking the **Namespaces** tab when specifying an XPath-based content message, custom dimension, user identification, and page and service identification definition.

Click **Add new** to define a new namespace, or click an existing definition to modify it. The dialog shown in Figure F–2 appears.

Figure F-2 Add XPath Namespace Dialog



Specify the namespace prefix used within monitored XML document, and its corresponding base URL. The name must be unique. See Section F.3, "Understanding Namespaces Prefixes and URLs" for important information on the use of namespaces and prefixes. Note that the namespace definitions are global and are applied to all monitored traffic.

When ready, click **Save**. Any new definition, or modification to an existing definition, takes effect within a 5-minute period.

Note: When removing a defined namespace, it is recommended that you verify that it is no longer required in traffic monitoring.

F.3 Understanding Namespaces Prefixes and URLs

A namespace consists of a prefix (which can be considered as a form of local binding), and a URL. This specifies the location of a document that defines the actual namespace. For example, my_ns1=http://www.w3.org/1999/xhtml.

It is important to understand that a namespace is defined by its URL (or the contents of document at that location). The prefix merely represents a reference to the namespace URL within XML nodes and elements. Hence, you can bind the same namespace to multiple prefixes, and mix these prefixes in a document. The result is that all elements will be in the same namespace because all prefixes point to the same URL.

The same prefix may be bound to a different namespace in different documents. Moreover, XML allows you to bind the same prefix to different URLs in the same document.

Different Namespaces, Same Prefix

Consider the following example:

```
<parent xmlns:ns1="foo">
   <child xmlns:ns2="bar">
      <ns2:some element>
   </child>
   <child xmlns:ns2="baz">
      <ns2:some_element>
   </child>
</parent>
```

Here, the two children nodes use two different namespaces (bar and baz), but use the same prefix to bind it locally. Hence, the <some_element> node has a different meaning in each of the two children.

Imagine that you want to select the second <some_element> node. You might consider using the XPath expression //ns2:some_element. However, this will not work, because RUEI cannot determine if the ns2 prefix refers to the first definition (bar) or the second (baz).

Now imagine that you want to match both of these nodes. One possible solution is to ignore the namespace definition altogether, and use a wildcard expression. For example:

```
//*[local-name()='some_element']
```

However, this expression would find all <some_element> nodes, even ones bound to namespaces in which you are not interested. It is important to understand that the actual prefix name is irrelevant. Because the prefix is local to the part of the document where it is defined, it does not matter which prefix you use in your XPath expression as long as it is a prefix bound to the namespace that is valid at that location. Hence, the following XPath expression

```
//ns2:some_element
```

where ns2 specifies baz would match the second <some_element> node. However, because the actual prefix specified in the XPath expression does not have to match the prefix used in the document, you could also use the following XPath expression:

```
//boo:some_element
```

where boo specifies bar. In this case, the XPath expression is used to find a node that is locally bound to the namespace baz, and boo is used to refer to that namespace in the XPath expression. When RUEI loads this expression, it will reference the namespace that is pointed to by boo (which in this case is baz), and record that it has to find a node called <some_element> inside the namespace baz. At that point, the prefix is no longer required. When RUEI scans a document, each time it finds a <some_element> element, it retrieves the current namespace through the locally defined prefix, and compares that to the namespace defined in the XPath expression. If they are both baz, then a match is found.

In the light of the above, RUEI can be configured to extract both nodes by using the following XPath expressions:

```
//boo:some_element where boo=bar
//hoo:some_element where hoo=baz
```

Additional Example

Consider the following XML document:

```
<parent xmlns:ns2="foo">
   <child xmlns:ns2="bar">
      <ns2:some_element>
   </child>
</parent>
```

In this case, both the parent and the child node use different namespaces, but both are bound to the same prefix (ns2). This is legal because namespaces definitions are local. To find the content of the <some_element> node, you could use the following XPath expression:

```
/p_parent:parent/p_child:child/p_child:some_element
```

where p_parent is foo and p_child is bar (or whatever local prefix strings you want).

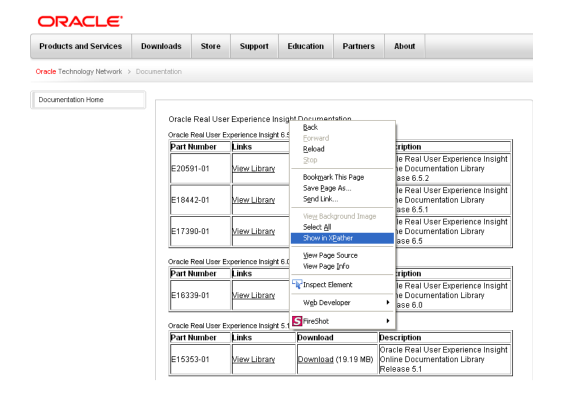
F.4 Using Third-Party XPath Tools

For convenience, you can use third-party XPath tools, such as the XPather extension for Mozilla Firefox, to create XPath expressions for use within RUEI. The XPather extension is available at the following location:

```
http://xpath.alephzarro.com/index
```

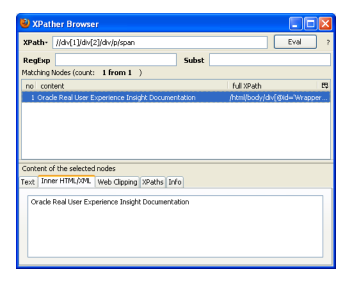
When installed, you can right-click within a page, and select the **Show in XPather** option. An example is shown in Figure F–3.

Figure F-3 XPather Tool



You can then copy the XPath expression within the XPather browser (shown in Figure F-4) and use it the basis for your XPath query with RUEI. Be aware that you should review the generated XPath expression to ensure that it confirms to the restrictions described above.

Figure F-4 XPather Browser



Note: If the underlying XHTML code within the page is not well-formed, the XPath expression generated by XPather may not function correctly within RUEI.

F.5 Optimizing XPath Scanning

This section describes how you can optimize XML scanning, and prevent the unnecessary scanning of large numbers of documents which can lead to excessive memory and CPU usage on a Collector system.

Which documents are scanned for defined XPath definitions is determined in the following way:

- If a document is a forced object, it is not scanned. See Section 12.16, "Controlling the Reporting of Objects as Pages" for information about the file extensions regarded as forced objects, and how this can be configured.
- Otherwise, if the document's Content-Type header specifies HTML or XML, it is scanned as either an HTML or XML file.
- If the document's Content-Type is something other than html or xml, or the document does not contain a Content-Type header, the start of its message content is compared to predefined content strings and, if a match is found, the document will be scanned for HTML or XML content.
- Finally, if the predefined content strings do not generate a match, but a default content type (HTML or XML) has been configured, then the document is scanned as though it is the specified default type.

XML/HTML Content Strings

When the Content-Type header is missing from a document, or specifies something other than HTML or XML, the start of its message content is compared to predefined strings and, if a match is found, it is scanned as though it was an HTML or XML document. The default content strings are shown in Table F–1.

Table F-1 Default XML/HTML/JSON Content Strings

XML	HTML	
xml</td <td><html< td=""><td></td></html<></td>	<html< td=""><td></td></html<>	
	<head< td=""><td></td></head<>	
	/td <td></td>	

Note that XML content strings are case sensitive, while HTML strings are not.

Additional content strings can be defined by issuing the following command as the RUEI_USER user on the Collector system:

```
execsql config_set_prj_value xpath-options type add "content-string"
```

where:

- type specifies whether the document should be scanned as HTML (html-magic) or XML (xml-magic).
- content-string specifies the string against which the start of documents should be compared.

For example:

```
execsql config_set_prj_value xpath-options xml-magic add "<soap:"
```

Default Content Type

If the defined content strings do not generate a match, a default content type can be assigned to these documents to ensure that they are scanned. To do so, issue the following command as the RUEI_USER user on the Collector system:

```
execsql confiq_set_prj_value xpath-options default-content-type replace "type"
```

where type is xml or html.

F.6 XPath on JSON Content

JSON documents are internally converted to an XML structure, where each value in the JSON document is transformed into a XML tag. Values in an object have string keys, and the XML tag is named after the string key in the object. Values in an array will get XML keys with incrementing sequence numbers. The root value of the JSON document is transformed into an XML tag with the name json.

For example, a JSON document can have the following content:

```
{"name": "juices", "value": ["apple", "orange", "carrot"]}
```

This is transformed into the following XML document:

```
<?xml version="1.0" encoding="UTF-8"?>
<ison>
  <name>juices</name>
  <value>
```

```
<0>apple</0>
    <1>orange</1>
    <2>carrot</2>
 </value>
</json>
```

The following examples show XPath queries and results based on the JSON document above:

```
/json/name => juices
count(/json/value/*) =>
/json/value/1 => orange
```

F.7 Testing XPath Expressions Using xpathtester Utility

To provide a method to easily test XPath expressions, the xpathtester utility is included with RUEI. The following shows the basic usage syntax:

```
xpathtester filename xpath-expr
```

where *filename* is the name of the XML HTML file you want to use and *xpath-expr* is the XPath expression you want to test. For example:

```
xpathtester boe.html //body
-->> Input file is "boe.html"
-->> Parsing document in XML mode...done, parse time: 0000.000164
-->> Evaluating expression: "//body"
-->> Eval time: 0000.000037
-->> Found the following object(s)
Node 0 (0x12b4c00), type element:
 name: body (ns="")
value: "
Hoi
where: line=5-7, file offset=46-59
match: "
Hoi
```

The following shows the advanced usage syntax:

```
xpathtester [options] filename xpath-expr1 [xpath-expr2 xpath-expr3 ..]
```

where the options are described in Table F-2.

Table F-2 xpathtester Utility Options

Option	Description	
-Н	HTML mode, uses the HTML parser instead of the XML parser. This parser is more forgiving than the XML parser and should be used for HTML files.	
-c namespace_file	Loads namespaces from the specified file. Each line of the file must use the following format:	
	namespace1=http:/the/namespace/url	
	for example	
	soap12=http://www.w3.org/2003/05/soap-envelope	
-d dump_file	Dumps (formatted) XML content to the specified file. This is useful for soap services that send a document as a single line.	

Table F-2 (Cont.) xpathtester Utility Options

Option	Description
-e encoding	Uses the specified coding in HTML mode. If the document uses an encoding which cannot be determined automatically by the parser, then you can set the encoding to use with this argument. Use the standard IANA naming here, for example, UTF-8 or ISO-LATIN-2.
-h	display help for the xpathtester utility
-m	Masks the selection matched by the XPath expression. This is useful to verify which part of the document will be masked by XPath masking.
-v[vvv]	Set verbosity level (v least verbose, vvvv most verbose)

Working with National Language Support

This appendix provides a detailed discussion of the character encoding standards supported by RUEI when monitoring network traffic. Restrictions to the identification of such things as domain names, custom headers, and functional errors are highlighted. The operation of data masking and user ID matching when working with international character sets is also discussed.

G.1 Introduction

Collectors can monitor network traffic containing data in a wide variety of encoding standards. A complete list of the encoding standards currently supported by RUEI is shown in Table G-1.

Table G-1 Supported Encodings

Canonical Name	MIME Name ¹	Description
Big5	Big5	Traditional Chinese.
EUC-JP	EUC-JP	EUC-encoding Japanese.
GB_2312-80	GB_2312-80, gb2312, chinese	Chinese.
GBK	GBK, CP936, MS936, windows-936	Simplified Chinese.
ISO-8859-1	ISO-8859-1, ISO_8859-1, latin1	Latin alphabet no. 1.
ISO-8859-10	ISO-8859-10, latin6	Latin alphabet no. 6 (Nordic).
ISO-8859-13	ISO-8859-13	Latin alphabet no. 7 (Baltic Rim).
ISO-8859-14	ISO-8859-14, latin8	Latin alphabet no. 8 (Celtic).
ISO-8859-15	ISO-8859-15, latin9	Latin alphabet no. 9.
ISO-8859-16	ISO-8859-16, latin10	Latin alphabet no. 10 (south-eastern Europe).
ISO-8859-2	ISO-8859-2, ISO_8859-2, latin2	Latin alphabet no. 2 (central and eastern Europe).
ISO-8859-3	ISO-8859-3, latin3	Latin alphabet no. 3 (southern Europe).
ISO-8859-4	ISO-8859-4, latin4	Latin alphabet no. 4 (northern Europe).
ISO-8859-5	ISO-8859-5, cyrillic	Cyrillic.
ISO-8859-6	ISO-8859-6, arabic	Arabic.
ISO-8859-7	ISO-8859-7, greek	Greek.
ISO-8859-8	ISO-8859-8, hebrew	Hebrew.
ISO-8859-9	ISO-8859-9, latin5	Latin alphabet no. 5 (Turkish).

Table G-1 (Cont.) Supported Encodings

Canonical Name	MIME Name ¹	Description
KOI8-R	KOI8-R	Russian.
Shift_JIS	Shift_JIS, shift-JIS	Japanese.
US-ASCII	US-ASCII, ascii	American Standard Code for Information Interchange (ASCII).
UTF- 32	UTF-32	32-bit UCS transformation format. Also known as UCS-4.
UTF-16	UTF-16	16-bit UCS transformation format, byte order identified by an optional byte-order mark.
UTF-16BE	UTF16BE	16-bit unicode transformation format, big-endian byte order.
UTF-16LE	UTF16LE	16-bit unicode transformation format, little-endian byte order.
UTF-32BE	UTF32BE	32-bit unicode transformation format, big-endian byte order.
UTF-32LE	UTF32LE	32-bit unicode transformation format, little-endian byte order.
UTF-8	UTF-8	8-bit UCS transformation format.
windows-1250	windows-1250	Microsoft Windows Eastern European.
windows-1251	windows-1251	Microsoft Windows Cyrillic (Russian)
windows-1252	windows-1252	Microsoft Windows Latin.
windows-1253	windows-1253	Microsoft Windows Greek.
windows-1254	windows-1254	Microsoft Windows Turkish.
windows-1255	windows-1255	Microsoft Windows Hebrew.
windows-1256	windows-1256	Microsoft Windows Arabic.
windows-1257	windows-1257	Microsoft Windows Baltic.
windows-1258	windows-1258	Microsoft Windows Vietnamese.

The name (and supported aliases) as recognized in the HTTP encoding declarations.

Note that vendor-specific web site encoding may not be supported. Network traffic containing non-supported encoding is still recorded, but matching may not be possible. For example, the content of a page can still be viewed in the Replay Viewer, but the page's defined name may not be correctly associated with it.

Web Site Configuration

To correctly monitor a web site that uses international text, it is essential that the web site is properly configured. For example, if its web server advertises UTF-8, but the actual pages are not UTF-8 encoded, RUEI cannot correctly monitor them, even when some web browsers can autodetect and correct the unsupported contents. Therefore, such things as functional error and content checks will not operate correctly for these pages.

G.2 Implementation Considerations

Data Masking

Collectors can be configured to omit the logging of sensitive information. This is described in Section 13.6, "Masking User Information". Only ASCII argument names are supported. The encoding used in the argument's content does not matter because it is replaced anyway.

Particular attention should be paid to variable names that contain a dollar (\$) character. For example, foo\$bar can be transmitted in monitored traffic as foo\$24bar (this is browser dependent). In this case, to mask this variable correctly, the percent-encoded variable name should be specified.

Be aware that the variables to be masked must be specified in ASCII format, and be specified exactly as they are reported within session diagnostics. For example, the variable name user name would be reported with session diagnostics as user%20name, but can also appear as user+name. Hence, both variable names should be specified for masking.

If the argument name contains non-ASCII characters, you should use session diagnostics (described in Chapter 4, "Working With the Session Diagnostics Feature") to see how it is reported, and specify this reported name as the variable to be masked. In addition, you should regularly check the log files to ensure the data is being correctly masked.

Note the restrictions and requirements described above for masking URL arguments also apply to any situation in which you want direct access to a URL argument. For example, custom dimensions or application definitions.

Note: HTML form field names (not values) should be in ASCII format to ensure that they are correctly masked.

Custom Headers and Cookies

All header names must be encoded in ASCII because this is required by the HTTP protocol. Within header contents, all non-ASCII characters are replaced by a placeholder.

User ID Matching

Within RUEI, user identification is first based on the HTTP Authorization field. If this is not found, the application's user identification scheme is used. This can be specified in terms of URLs, cookies, request or response headers, or XPath expressions. This is explained in Section 7.3.14, "Defining User Identification".

Because a URL argument is a name=value combination, the name part is specified as the source argument from which the user ID will be read. The *value* part is extracted and reported as the user ID. The specified source argument is subject to the same requirements as explained earlier for data masking. However, the value part of the combination can be specified in any supported encoding. RUEI attempts to translate the value from its native encoding (for example, Shift-JIS) to UTF-8 so that it can be rendered within the user interface in the native language (for example, Japanese).

However, when the native encoding of the value is not known, the user ID cannot be properly rendered within the user interface, and the reported value is garbled. Due to the limitations of the HTTP protocol, user IDs on some web sites may not be rendered as expected. In that case, it is recommended you specify the Collector encoding that should be used. This is explained in Section G.4, "Specifying the URL Argument/Collector Encoding". Note the encoding specified for this setting is only applicable to URL and POST arguments. Content-based reporting (for example, functional errors) is not affected by this setting. Because this does not guarantee the correct rendering of all values, you should also review the web site definitions, and verify all user IDs are ASCII only.

G.3 Specifying Content Checks

Be aware that, when specifying page content checks, the content rendered within the client browser (and seen by the end user) may differ from the underlying HTML page source. This is because of underlying font, format, and link tags, as well entity definitions, and so on. Hence, simply copying and pasting a portion of text from the rendered page within a client browser may not always work as expected.

Normally, this problem can be overcome by copying and pasting from the **View source** facility within the client browser. However, for pages that use an encoding other than UTF-8, this approach does not work if you are using Internet Explorer 6 or 7. The reason for this is that IE uses Notepad as its source viewer, and this only supports UTF-8. As a result, the source may appear garbled, and cannot meaningfully be copied and pasted into RUEI.

Because Mozilla Firefox employs an internal HTML source rendering tool, it is always able to render the HTML source accurately, even for non-UTF-8 encodings. Therefore, it is recommended you use this browser as the basis for content-based checks, and whenever an accurate rendition of the HTML source is required.

G.4 Specifying the URL Argument/Collector Encoding

In order for RUEI to correctly report on monitored network traffic, it must understand the encoding used within that traffic. RUEI can monitor network traffic containing data in a wide variety of character encoding standards. Table G-1 provides a complete list of the encoding standards supported by RUEI.

Generally speaking, RUEI first attempts to use the document encoding specified for the corresponding HTML document. That is, so-called auto-detection. If this fails to produce a satisfactory result, the Collector encoding (if specified) is used to decode URL and POSTed form arguments.

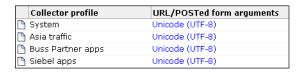
Be aware that the Collector encoding is not a manual override to the document encoding. Rather, it specifies the encoding that RUEI should attempt to use once the document encoding has failed to satisfactorily decode the URL arguments. If the Collector encoding also fails to produce a satisfactory result, the arguments are reported in their original (non-decoded) format.

URL Argument and Collector Encoding

To specify the URL argument and Collector encoding, do the following:

1. Select Configuration, then Security, and then Collector encoding. The panel shown in Figure G–1 appears.

Figure G-1 Collector Encoding



2. Click the currently defined Collector encoding for the required Collector profile. By default, no Collector encoding is defined. The dialog shown in Figure G-2 appears.

Edit Collector encoding 2 × Details Specify the application URL argument filter and Collector **B** encoding. Collector encoding: Unicode (UTF-8) None specified Arabic (CP1256) Arabic (ISO-8859-6) Ascii (ASCII) Baltic (ISO-8859-4) Baltic (ISO-8859-13) Celtic (ISO-8859-14) Central European (ISO-8859-2) Central European (ISO-8859-16) Chinese Simplified (GB_2312-80) Chinese Traditional (Big5) Cyrillic (CP1251) Cyrillic (ISO-8859-5) Cyrillic (KOI8-R) Greek (CP1253) Greek (ISO-8859-7) Hebrew (CP1255)

Figure G-2 Edit Collector Encoding Dialog

3. Use the Collector encoding menu to specify the encoding to be used by Collectors within the selected Collector profile for URL arguments within application filters, and when auto-detection fails. The list of available encodings is equivalent to that shown in Table G-1.

When ready, click **Save**. Any change you make to this setting takes effect almost immediately.

Important

When using this facility, you should pay particular attention to the following points:

- This setting is only applicable to the decoding of URL arguments within application definitions (see Section 7.3, "Defining Applications"). Content-based reporting (for example, functional errors) is not affected by this setting. In addition, the selected Collector encoding applies across all applications, pages, and domains monitored by the selected profile's Collectors.
- If you are using international characters sets within your web sites, it is strongly recommended you carefully review your web site content, and the encodings used for it. In addition, you should regularly review the reporting of full URL arguments to ensure that they are correct.

S	pecifying	the URL	Argument/Collector	Encoding

WebLogic Portal (WLP) Support

This appendix provides a detailed discussion of the support available for the accurate monitoring of WebLogic Portal (WLP)-based applications.

H.1 Introduction

RUEI supports out-of-the-box monitoring of WLP applications. It automatically discovers WLP web applications, and translates network objects to business functions. Using this support, individual user actions are automatically matched to the correct web application, desktop, portal, book, and page to provide contextual analysis.

RUEI supports the monitoring of file-based portals as well as streaming portals. For the latter, the Disc framework must be enabled. For the monitoring of file-based portals with the Disc framework not enabled, additional information must be uploaded about the configuration of the monitored portal. This is described in Section H.3, "Synchronizing RUEI with your WLP Environment". Note that the monitoring of streaming portals that do not use the Disc framework is not supported.

The monitoring support described in the rest of this appendix has been verified against applications based on WLP version 10.3.

H.2 Creating WLP Suite Definitions

You can create suite definitions for WLP-based applications in the same way as for any other supported Oracle Enterprise architecture. The procedure to create suites is described in Section 10.1, "Working With Suites".

H.3 Synchronizing RUEI with your WLP Environment

If the monitored suite instance is a file-based portal with the Disc framework not enabled, RUEI needs to understand how the portal is implemented within your environment. Do the following:

- Copy the create_WLP_info.pl script from the RUEI_ DATA/processor/local/download directory to the location where you intend to run the script. Copy to the same location the .portal file used by the monitored application.
- 2. Run the create_WLP_info.pl script on the Report system. This script creates translations for the monitored environment. The script must be run with the following required parameter:

perl create_WLP_info.pl -portal file.portal

where *file* is the name of the .portal file used by the monitored application.

In multiple instance environments, run the script for each required instance, and separately preserve their created .txt files. Create a separate suite definition for each instance, as described in Section 10.1.1, "Creating Suite Definitions".

3. Follow the procedure described in Section 10.1.2, "Uploading Configuration Files" to upload the generated files to the Reporter System.

H.4 Specifying the Cookie Technology

When creating a WLP suite instance, a preconfigured cookie for the WLP environment is automatically created. This is implemented as a custom cookie, with the name JSESSIONID. Because WLP is based on the WebLogic technology, it is likely that the preconfigured cookie is suitable for your WLP applications. However, depending on the configuration of your environment, you may need to modify this. In addition, to enable RUEI to monitor and track users over the complete session, you should ensure the cookie path is set to "/". See Section 12.2, "Specifying the Session Tracking Mechanism" for more information on cookie configuration.

H.5 Configuring User Authentication

RUEI supports out-of-the-box monitoring of WLP applications that employ user authentication based on the REST framework. However, if the monitored portal uses some other user authentication mechanism, then this needs to be configured. The procedure to do so is described in Section 7.3.14, "Defining User Identification".

H.6 Suite Definition Mappings

A WLP application can be identified with a hostname. Generally, a WLP suite can be accessed in two ways: using only the hostname, or using the fully-qualified hostname (including the domain). Generally, you only need to specify the domain.

H.7 Data Items

The WLP-specific data items shown in Table H–1 are reported by RUEI.

Table H-1 WLP-specific Data items

Item	Description
WLP Action	Name of the action. WebLogic actions are performed on page sometimes involving a portlet. In the latter case, the second level shows the portlet involved when seen.
WLP Book	Name of the WebLogic book that contains pages with portlets.
WLP Desktop	Name of the WebLogic desktop. Together with WebLogic Portal WebLogic Web application and suite name (as defined in Configurations / Suites) comprise the application name in RUEI.
WLP Page	Name of the WebLogic page. On pages, portlets are located. The pages themselves are contained in WebLogic books.
WLP Portal	Name of the WebLogic portal. Together with WebLogic desktop, WebLogic Web application, and suite name (as defined in Configurations / Suites) comprise the application name in RUEI.
WLP Portlet	Name of the WebLogic portlet.

Table H-1 (Cont.) WLP-specific Data items

Item	Description
WLP Web Application	Name of the WebLogic Web application. Together with WebLogic Portal WebLogic desktop and suite name (as defined in Configurations / Suites) comprise the application name in RUEI.

H.8 Known Limitations

Currently, RUEI does not support all WLP functionality. In particular, the following known limitations exist.

- Reporting is based on the last activated area. Hence, when a end user is browsing simultaneously in multiple browser windows, the reported page name may contain incorrect information.
- Reporting on portlet level is very limited. For streaming portals, when actions involve a portlet (such as "move portlet on page"), and the portlet definition label is found in the response content or the URL of the action, is the portlet definition label reported in the WLP group. In the All pages group, portlets are not reported.
 - For file-based portals, when the action involves a portlet, the instance label is reported because file-based portals do not have portlet definition labels. File-based portlet instance labels are only reported when a portal configuration file is upload (see Section H.3, "Synchronizing RUEI with your WLP Environment").
- The monitoring of streaming portals with the Disc framework not enabled is not supported.
- Applications that make use of a Rich Internet Application (RIA) framework (such as Ajax) may have reduced replay capability.

Oracle ADF Support

This appendix provides a detailed discussion of the support available for the accurate monitoring of Oracle Application Development Framework (ADF)-based applications.

I.1 Introduction to ADF

RUEI supports out-of-box monitoring of Oracle ADF applications. It automatically discovers Oracle ADF applications, and translates network objects to business functions. Using this support, individual user actions are automatically matched to the correct web application, task flow, and view.

For ADF and Fusion applications, you can take advantage of the ADF Monitoring Service, which enhances data received from network collection with additional data received from the ADF Monitoring Service (e.g. user names). This requires deploying and configuring the ADF Monitoring Service which is described in the Oracle Real User Experience Insight Installation Guide.

The monitoring support described in the rest of this appendix has been verified against applications based Oracle ADF version 11g.

I.2 Creating Oracle ADF Suite Definitions

You can create suite definitions for Oracle ADF-based applications in the same way as for any other supported Oracle Enterprise architectures. The procedure to create suites is fully described in Section 10.1.1, "Creating Suite Definitions".

Many ADF components use 'hover' images which could cause RUEI to report incorrect page loading times. To improve the accuracy of page loading times, configure hover images as framework exceptions as described in Section 10.2, "Refining Application Definitions Through Framework Exceptions."

I.3 Enabling Monitoring of ADF Applications

The adf-faces-databinding-rt.jar file provides a DMS-based implementation for the ExecutionContextProvider(oracle.adfinternal.view.faces. context.AdfExecutionContextProvider) class. The implementation class has been pre-registered in the .jar file, but the feature itself can only be enabled by specifying the following application context parameter in the web.xml file:

<context-param>

<description>This parameter notifies ADF Faces that the ExecutionContextProvider service provider is enabled. When enabled, this will start monitoring and aggregating user activity information for the client initiated requests. By default, this param is not set or is false.

```
</description>
 <param-name>oracle.adf.view.faces.context.ENABLE_ADF_EXECUTION_CONTEXT_PROVIDER</param-name>
 <param-value>true</param-value>
</context-param>
```

I.4 Specifying the Cookie Technology

Because Oracle ADF is based on the Java technology, it is most likely that your Oracle ADF applications will use the JSESSIONID state cookie. To enable RUEI to monitor and track users over the complete session, you should ensure the cookie path is set to "/". If your Oracle ADF application uses another cookie name for state tracking, you need to update the application definition to reflect this. In addition, be aware that user name recognition is based on the j_username construction. See Section 12.2, "Specifying the Session Tracking Mechanism" for more information on cookie configuration.

I.5 ADF Reporting

In terms of ADF reporting, RUEI depends heavily on the Adf-View-ID, which is provided as a header. For this reason, it is important that ADF developers set the view ID to some sensible value. By default, the view ID is filled based on the name of the jspx that generates the content.

For dynmic regions, the UIShell.jspx will be shown continuously without specific coding. Oracle recommends that you implement code similar to the following:

In a jsf phase listener:

```
FacesContext context = FacesContext.getCurrentInstance();
  Object response = context.getExternalContext().getResponse();
    if (response instanceof HttpServletResponse) {
         HttpServletResponse httpResponse = (HttpServletResponse)
    response:
      httpResponse.setHeader("Adf-View-Id", viewID);
  }
```

where viewID is the relevant viewID.

The view ID should be a rough indication of the java code block that was used to produce the content that the client saw. In fusion it makes sense inside the context of a product, and is wider than the individual regions.

This code should be executed after "BeforePhase", that is, before the beginning of the RenderResponse phase which sets the response headers for user activity monitoring tools. Otherwise the headers will be overwritten in the phaselistener code that injects the default headers.

I.6 ADF Pages and Session Diagnostics

ADF pages may not be available via the Replay Viewer using the Session Diagnostics feature, or may appear garbled, if they are based on Rich Internet Applications (RIAs). Examples of RIA frameworks include Ajax, Curl, GWT, Adobe Flash/Adobe Flex/AIR, Java/JavaFX, Mozilla's XUL, OpenLaszlo, and Microsoft Silverlight.

If replayed pages appear blank, you should consider removing the use of the oracle.adf.view.rich.security.FRAME_BUSTING context parameter within the required pages. This security parameter is used to prevent clickjacking, which occurs when a malicious web site pulls a page originating from another domain into a frame and overlays it with a counterfeit page.

I.7 Data Items

The ADF-specific data items shown in Table I–1 are reported by RUEI.

Table I-1 ADF-Specific Data Items

Item	Description
ADF suite/Code	The code of an ADF framework suite, as defined in its configuration definition. This data makes it possible to distinguish between different monitored ADF framework suites.
ADF suite/Name	The name of an ADF framework suite, as defined in its configuration definition. This data makes it possible to distinguish between different monitored ADF framework suites.
ADF action/Name	The action that was triggered by this hit (such as view, action, dialog, focus, disclosure, launch, query, sort, valueChange, and so on).
ADF application/Name	The name of the application module within the ADF framework.
ADF component client ID/Name	An unique identifier of the element clicked by the end-user on the (previous) page.
ADF component display name/Name	The display name of the component that was activated by the (previous) end-user action.
ADF component type/Name	The type of the component that was activated by the (previous) end-user action.
ADF Region/Name	The name of the last active region within which the (previous) end-user action took place.
ADF view ID/Name	The identifier of a (part of) the screen where the (previous) end-user action took place.

Further Information

Detailed information about the architecture and functionality of Oracle ADF can be obtained from the Oracle Fusion Middleware Fusion Developer's Guide for Oracle *Application Development Framework.* This is available at the following location:

http://download.oracle.com/docs/cd/E12839_01/web.1111/b31974/title.htm

WebCenter

This appendix provides a detailed discussion of the support available for the accurate monitoring of Oracle WebCenter Portal and Oracle WebCenter Sites applications.

J.1 Creating WebCenter Suite Definitions

You can create suite definitions for WebCenter-based applications in the same way as for any other supported Oracle Enterprise architectures, however there are two types of WebCenter suites:

- WebCenter Portal
- WebCenter Sites

The procedure to create suites is fully described in Section 10.1.1, "Creating Suite Definitions".

WebCenter Portal suites work similarly to the ADF suites as described in Appendix I, "Oracle ADF Support".

To use WebCenter Sites suites, you must apply the templates as described in the *WebCenter Quick Start Guide* that is supplied with WebCenter or from a demonstration application, for example:

 $\verb|http://www.oracle.com/technetwork/middleware/webcenter/avitek-sample-portal-086834.| html|$

Previous releases of RUEI included support for creating a WebCenter suite (not specifying Portal or Sites). This option is still available, however it does not provide the same level of reporting.

J.2 Ensuring the Reporting of All WebCenter Sites Dimensions

To ensure the reporting of all WebCenter Sites dimensions edit the elements/Head_MP template to add the following line:

```
<render:callelement elementname="Utilities/RUEI/HttpHeaders"
args="c,cid,site,siteLocale,d"/>
```

This line must be added before the line containing <render:calltemplate tname='Head\${args.sitepfx}'args="c,cid,p,siteLocale,d,deviceid,packedargs" style="element"/> so that the end of the element is similar to the following:

```
<render:callelement elementname="Utilities/RUEI/HttpHeaders"
args="c,cid,site,siteLocale,d"/>
<render:calltemplate tname='Head${args.sitepfx}'
args="c,cid,p,siteLocale,d,deviceid,packedargs" style="element"/>
```

</cs:ftcs>

J.3 Enabling Monitoring of WebCenter Portal Applications

If you want to monitor an Oracle WebCenter Portal application, note that the adf-faces-databinding-rt.jar file provides a DMS-based implementation for the ExecutionContextProvider(oracle.adfinternal.view.faces. context.AdfExecutionContextProvider) class. The implementation class has been pre-registered in the .jar file, but the feature itself can only be enabled by specifying the following application context parameter in the web.xml file:

```
<context-param>
```

```
<description>This parameter notifies ADF Faces that the ExecutionContextProvider
              service provider is enabled. When enabled, this will start
              monitoring and aggregating user activity information for the client
              initiated requests. By default, this param is not set or is false.
 </description>
 <param-name>oracle.adf.view.faces.context.ENABLE_ADF_EXECUTION_CONTEXT_PROVIDER</param-name>
 <param-value>true</param-value>
</context-param>
```

J.4 Specifying the Cookie Technology

Because Oracle WebCenter is based on the Java technology, it is most likely that your Oracle WebCenter applications will use the JSESSIONID state cookie. To enable RUEI to monitor and track users over the complete session, you should ensure the cookie path is set to "/". If your Oracle WebCenter application uses another cookie name for state tracking, you need to update the application definition to reflect this. In addition, be aware that user name recognition is based on the jusername construction. See Section 12.2, "Specifying the Session Tracking Mechanism" for more information on cookie configuration.

J.5 Data Items

For information on WebCenter specific data items, see Table V-14, "WebCenter Applications".

Further Information

Detailed information about the architecture and functionality of Oracle ADF can be obtained from the Oracle Fusion Middleware Fusion Developer's Guide for Oracle *Application Development Framework.* This is available at the following location:

http://download.oracle.com/docs/cd/E12839_01/web.1111/b31974/title.htm

PeopleSoft Support

This appendix provides a detailed discussion of the support available for the accurate monitoring of PeopleSoft-based applications. Note that this support is only available if you have a valid Application Management Suite for PeopleSoft licence. For more information, contact your Oracle representative.

K.1 Introduction to PeopleSoft

The monitoring support provided by this version has been verified against PeopleSoft applications based on PeopleTools version 8.48 and 8.49. Earlier versions, although not tested, should also work.

K.2 Verifying the Scope of Monitoring

Often the PeopleSoft software is configured to use a non-standard port, such as 800. The port on which your PeopleSoft installation is running can be found by examining the login URL. This takes the following format:

http(s)://hostname:portnumber/pspt/...

Verify the **portnumber** is configured as one of the defined ports (HTTP or HTTPS). In addition, if a HTTPS port is specified, ensure that a copy of the web server's private SSL key is imported into the Collector system(s).

K.3 Creating PeopleSoft Suite Definitions

You can create suite definitions for PeopleSoft-based applications in the same way as for any other supported Oracle Enterprise architecture. The procedure to create suites is described in Section 10.1.1, "Creating Suite Definitions".

K.4 Running the create_PSFT_info.sh Script

In order for RUEI to correctly translate the PeopleSoft business logic within your environment, do the following:

1. Copy the create_PSFT_info.sh script to the home directory of the PSFT server. It is located in the RUEI_DATA/processor/local/download directory of the RUEI system.

2. Run the create_PSFT_info.sh script as any user on the PSFT server. This script assigns an identification to the identified page IDs within the environment. The create_PSFT_info.sh script must be run with the following required parameter:

```
create_PSFT_info.sh connect-string
```

where *connect-string* is the string used to authorize the script to access the PeopleSoft database. The script reads from the APPLSYS schema, and generates .txt files in the current directory. For example:

```
create_PSFT_info.sh "APPS/APPS@dliild-PSFT-:1522/dli03"
create_PSFT_info.sh "APPS/APPS@PSFT"
```

In multiple instance environments, run the script for each required instance, and separately preserve their created .txt files. In addition, create a separate suite definition for each instance, as described in Section 10.1, "Working With Suites".

Follow the procedure described in Section 10.1.2, "Uploading Configuration Files" to upload the generated files to the Reporter System.

K.5 Verifying the Cookie Technology

When creating a PeopleSoft suite instance, a preconfigured cookie for the PeopleSoft environment is automatically created. This is implemented as a custom cookie, with the name PS_TOKEN. Probably this will be suitable for your PeopleSoft environment. However, depending on the configuration of your environment, you may need to modify this. In addition, to enable RUEI to monitor and track users over the complete session, please ensure the cookie path is set to "/".

Verifying the Cookie Configuration

To verify your cookie configuration, do the following:

- Clear all cookies in the browser.
- (Re)login to the PeopleSoft application.
- View a few pages in PeopleSoft.
- **4.** Logout.
- 5. Wait for at least 10 minutes.
- Open the RUEI Reporter environment.
- Select **Browse data**, open the All sessions group, select Session diagnostics, and locate the recorded session (by user ID or time). You can filter on applications.
- Open the session and verify that:
 - There are more page views reported than just the login. This verifies the session ID is preserved after the login.
 - At least some PeopleSoft application activity has been recorded.

When not all hits are connected with the same cookie (these are reported as anonymous pages), it is recommended you investigate where the problem is located, and resolve it in the appropriate manner. For example, the domain or path option of the cookie.

The script can also be run in the acceptance environment if it is equivalent to the production environment.

K.6 Hostnames and URL Prefixes

A PeopleSoft Implementation, and the PeopleSoft instance, can be identified with a hostname. Generally, a PeopleSoft suite can be accessed in two ways: using only the hostname, or using the fully-qualified hostname (including the domain). Generally, you only need to specify the domain.

K.7 Database Tables

The following PeopleSoft database table is used by the create_PSFT-Info.sh script to retrieve information about the customizations:

- PSPRSMDEFN: portal_name, portal_prntobjectname, portal_objname, portal_ label, and portal_urltext are used to fill the PSFT_object2portallabeltree.txt and PSFT porturltext2portallabeltree.txt files.
- PSPNLFIELD: populates the PSFT_pnlfield2label.txt file.
- PSPNLGROUP: populates the PSFT_pnl2itemlabel.txt file.

K.8 Data Items

The PeopleSoft-specific data items shown in Table K–1 are reported by RUEI.

properties file.

Table K-1 Dimensions

PeopleSoft Site Code

Item	Description
PeopleSoft Content Code	The content for this request.
PeopleSoft End Node Code	The end node of PeopleSoft.
PeopleSoft Folder Path Code	The folder path for this request.
PeopleSoft ICaction	The name of the action performed.
PeopleSoft ICaction Code	The ID of the action performed.
PeopleSoft Node	Name of the node that contains the content for this request.
PeopleSoft Node Code	ID of the node that contains the content for this request.
PeopleSoft Panel Item	The panel item for this request based on mapping PSFT_pnl2itemlabel that is created from target environment table called PSPNLGROUP.
PeopleSoft Panel Item ID	The panel item based on 'Page' parameter.
PeopleSoft Portal	Name of the portal where the end user was browsing. The portal definition contains metadata that describes how to present the content (template pagele and so on).
PeopleSoft Portal Code	ID of the portal where the end user was browsing. The portal definition contains metadata that describes how to present the content (template pagele and so on).
PeopleSoft Site	The site name specified during PeopleSoft Pure Internet Architecture setup. This enables you to set up multiple sites on one physical Web server. The site name is ultimately mapped by the Web server to the appropriate configuration properties file.

The site name specified during PeopleSoft Pure Internet Architecture setup.

This enables you to set up multiple sites on one physical Web server. The site name is ultimately mapped by the Web server to the appropriate configuration

K.9 Resources

You may find the following source useful:

Configuring HTTP server to use SSL in Oracle applications (note 341904.1).

K.10 Known Limitations

Currently, RUEI does not work with all PeopleSoft functionality. In particular, the following known limitations exist:

- Reporting is based on the last activated area. Hence, when an end user is browsing simultaneously in multiple browser windows, the reported page name may contain incorrect information.
- Currently, the create_PSFT_info.sh script only runs on Unix PeopleSoft servers.
- An error is not immediately reported if an invalid connect string is specified when running the create_PSFT_INFO.sh script. You will need to press Enter several times before the error is reported.
- Applications that make use of a Rich Internet Application (RIA) framework (such as Ajax) may have reduced replay capability.

Siebel Support

This appendix provides a detailed discussion of the support available for the accurate monitoring of Siebel applications. Note that this support is only available if you have a valid Application Management Suite for Siebel licence. For more information, contact your Oracle representative.

L.1 Introduction to Siebel

The monitoring support provided is designed to support HI applications (such as Callcenter, Sales, Service, Marketing, and PRMManager) for Siebel 7.7 and higher.

With this release of RUEI, Siebel Open UI is also supported.

L.2 Creating Siebel Suite Definitions

You can create suite definitions for Siebel-based applications in the same way as for any other supported Oracle Enterprise architecture. The procedure to create suites is described in Section 10.1.1, "Creating Suite Definitions".

L.3 Verifying the Cookie Technology

When creating a Siebel suite instance, a preconfigured cookie for the Siebel environment is automatically created. This is implemented as a custom cookie, with the name _sn. This is probably suitable for your Siebel applications. However, depending on the configuration of your environment, you may need to modify it. See Section 12.2, "Specifying the Session Tracking Mechanism" for more information on cookie configuration.

L.4 Obtaining the User Logon

Sometimes, the visitor's logon is not easily obtainable. For example, because of Single Sign-On (SSO) constructions that lead to alternative visitor logons outside the web layer. In this case, include the following JavaScript code within the web template page (or multiple pages) accessed by visitors when entering a monitored Siebel application:

```
<SCRIPT LANGUAGE="JavaScript">
  var loginname = top.theApplication().GetProfileAttr("Login Name");
  document.cookie = 'siebeluserid='+loginname
 </SCRIPT>
```

To identify the required web template file(s), do the following:

- 1. Determine the relevant web page(s) currently used by your Siebel application. Within Siebel Tools Object Explorer, click **Application**, and query for the Siebel application that you are monitoring (for example, Siebel Public Sector). Note the field value (for example, Login Web Page for the logon web page).
- 2. Within Siebel Tools Object Explorer, click **Web Page**, and query for the web page noted in the step above. Note the web Template field value. This is the web template used to render the page.
- Within Siebel Tools Object Explorer, click **Web Template**, and query for the web template noted in the step above. Expand the Web Template icon in the Object Explorer, and click **Web Template File**. Note the Filename field value. This is the web template file.
- 4. Update the identified web template file to include the JavaScript code described above.

L.5 Hostnames and URL Prefixes

An Siebel implementation is analyzed by examining all traffic that passes between the web server and the clients, either visitor browsers or software that accesses the Siebel Enterprise Application Integration (EAI) interface.

This traffic has the following structure:

http://server:port/application_language/start.swe?parameters

L.6 Sessions

The recognition of individual visitor sessions is based on session cookies. By default, the session cookie used is _sn. If this cookie is used not used, it can be removed, and a custom cookie defined with the required name. Note that it is not possible to recognize cookies based on parameters in the URL.

It is *strongly* recommended that you ensure that the cookie name is correctly specified within RUEI to track visitor sessions.

L.7 Actions and Pages

The actions executed by the user are tracked by RUEI. The actions are recognized by their call to the Siebel server (a list of known parameters is used in that call). Looking at one user session, all hits are set in a time-ordered line. The recognized hits are marked as user actions, the others as elements of that action (such as images/objects/activeX-component loading/javascript-library-loading). The reported loading times per page are the calculated based on the action, and include all elements.

L.8 Functional Error Recognition

Predefined content messages are automatically provided for all standard SBL error messages. These are recognized as page elements when they start with SBL-. For example, SBL-EAI-04117. By default, these errors are reported as functional errors. For more information, see Section 7.3.13.1, "Defining Translations for Content Messages". Though the example shown relates to applications, this is also applicable to suites, where the list is prepopulated with strings.

L.9 Data Items

The Siebel-specific data items shown in Table L–1 are reported in RUEI.

Table L-1 Siebel-Specific Data Items

Item	Description
Siebel Applet	The applet in which the end user was navigating. Applets allow access to the data in order to create.
Siebel Command	The technical action that the end user was performing (if any).
Siebel Method	The technical area in which the action of the user was performed (if any).
Siebel Module	The Siebel module that the end user was browsing. For example, Callcenter, HR, Marketing, and CRM.
Siebel Screen	The screens used within the suite. A screen is a logical collection of views. It i not a visual construct in itself; rather it is a collection of views that the menu be and view bar can display.
Siebel View	Similar to seen Siebel views. A view is a collection of applets which appear or screen at the same time.

L.10 Interpreting Siebel Login Data

The Siebel user interface does not always report screen activity to RUEI. In some cases it is not possible to get a total number of successful logins directly from RUEI reports. The measurement can be polluted by items like incorrect logins and browser refreshes. You can use other RUEI functionality to workaround this issue by performing the following steps:

- Create a new user flow as described in Chapter 9, "Working With User Flows" and create the following user flow steps:
 - The initial (login) screen

For example, create a step:

User Group != users

The home page (Welcome user page)

For example, some applications would require

User Group = users AND page = Homepage

and Siebel would require

User Group = users AND Siebel View = *Home Page*

Clicking inside the app

For example, some applications would require

Action = click OR page != Homepage

and Siebel would require

Siebel Command != (no value)

2. Use this user flow and count the number of completed flows to determine the correct number of logged-in users.

L.11 Known Limitations

Currently, RUEI does not work with all Siebel functionality. In particular, the following known limitations exist:

RUEI attempts to report URLs in a human-readable format. This means the reported URLs, although they appear to be real URLs, cannot always be copied and pasted into the browser address bar. It is not possible to distinguish between the raw format (received by the web server) and the more readable format (reported by RUEI). This is particularly important in the case of Siebel URLs. Consider the following argument examples that might appear in a Siebel URL, and how they are reported within RUEI:

&SWEView=Program Expense Trend Analysis View &SWEView=Program+Expense+Trend+Analysis+View

The first URL probably went over the line as follows:

&SWEView=Program%20Expense%20Trend%20Analysis%20View

However, the second URL could have gone over the line as either of the following:

&SWEView=Program+Expense+Trend+Analysis+View &SWEView=Program%2bExpense%2bTrend%2bAnalysis%2bView

IF it did not go over the line in the second format, the value may very well have been interpreted incorrectly by the web server.

Applications that make use of a Rich Internet Application (RIA) framework (such as Ajax) may have reduced replay capability. Typically, Siebel SI-based applications exhibit less restrictions than HI-based ones.

Oracle FLEXCUBE Support

This appendix provides a detailed discussion of the support available for the accurate monitoring of Oracle FLEXCUBE Universal Banking or Direct Banking applications. Note that this support is only available if you have a valid Application Management Suite for Oracle FLEXCUBE licence. For more information, contact your Oracle representative.

M.1 Introduction to Oracle FLEXCUBE

If your monitored web environment contains Oracle FLEXCUBE Universal Banking or Direct Banking applications, is it *strongly* recommended that you make use of this support. It not only saves time in configuration of your Oracle FLEXCUBE applications within RUEI, makes these applications more compatible, but also ensures that Oracle FLEXCUBE applications are monitored correctly. For convenience, this appendix has been structured to be relevant to both environments. However, where information is specific to one environment, this is highlighted.

The monitoring support provided by RUEI has been verified against Oracle FLEXCUBE Universal Banking version 10.3 and 11g, and Oracle FLEXCUBE Direct Banking version FC V.DB5.0 to FC V.DB5.4.

M.2 Verifying the Scope of Monitoring

Often the Oracle FLEXCUBE software is configured to use a non-standard port, such as 9000 or 9082. The port on which your Oracle FLEXCUBE installation is running can be found by examining the applications' URLs.

In the case of an Oracle FCUB installation, this usually takes the following format:

http(s)://hostname:portnumber/FCJNeoWeb...

In the case of an Oracle FCDB installation, this usually takes the following format:

http(s)://hostname:portnumber/B001/Internet...

Verify the *portnumber* is configured as one of the defined ports (HTTP or HTTPS). In addition, if a HTTPS port is specified, ensure a copy of the web server's private SSL key is imported into the Collector system(s). To verify the port number, follow the procedure described in Section 13.3, "Managing the Scope of Network Based Monitoring".

M.3 Creating Oracle FLEXCUBE Suite Definitions

You can create suite definitions for Oracle FLEXCUBE-based applications in the same way as for any other supported Oracle Enterprise architecture. The procedure to create suites is described in Section 10.1, "Working With Suites".

M.4 Running the create_FCUB_info.sh and create_FCDB_info.sh Scripts

In order for RUEI to correctly translate the FLEXCUBE business logic within your environment, do the following:

- 1. Copy the create_FCUD_info.sh and/or create_FCDB_info.sh scripts to the home directory of the Oracle FCUB and FCDB servers. The scripts are located in the RUEI_DATA/processor/local/download directory of the RUEI system.
- 2. Run the create_FCUD_info.sh and/or create_FCDB_info.sh scripts as any user on the Oracle FLEXCUBE server. These scripts assign an identification to the identified page IDs within the environment. The scripts must be run with the following required parameter:

```
create_FCUB_info.sh connect-string
create_FCDB_info.sh connect-string
```

where *connect-string* is the string used to authorize the script to access the Oracle FLEXCUBE database. The script reads from the schemas, and generates .txt files in the current directory. For example:

```
create_FCDB_info.sh "sys/oracle@dliild-jde:1522 as sysdba"
create_FCDB_info.sh "fcdbuser@fcdbdatabase"
```

Note that if the connect string uses "sys as sysdba", the script tries to detect the correct schema for the various tables used. Otherwise, it assumes the user is the default schema user.

Follow the procedure described in Section 10.1.2, "Uploading Configuration Files" to upload the generated files to the Reporter System.

M.5 Verifying the Cookie Technology

When creating an Oracle FLEXCUBE suite instance, a preconfigured cookie for the FCUB and FCDB environments is automatically created. This is implemented as a custom cookie, with the name JSESSIONID. This will probably be suitable for your Oracle FLEXCUBE environment. However, depending on the configuration of your environment, you may need to modify this. In addition, to enable RUEI to monitor and track users over the complete session, please ensure the cookie path is set to "/".

Verifying the Cookie Configuration

To verify your cookie configuration, do the following:

- 1. Clear all cookies in the browser.
- (Re)login to the Oracle FLEXCUBE application.
- View a few pages in the Oracle FLEXCUBE application.
- **4.** Logout.

The script can also be run in the acceptance environment if it is equivalent to the production environment.

- Wait for at least 10 minutes. 5
- Open the RUEI Reporter environment.
- Select Browse data, open the All sessions group, select Session diagnostics, and locate the recorded session (by user ID or time). You can filter on applications.
- Open the session and verify that:
 - There are more page views reported than just the login. This verifies the session ID is preserved after the login.
 - At least some Oracle FLEXCUBE application activity has been recorded.

When not all hits are connected with the same cookie (these are reported as anonymous pages), it is recommended you investigate where the problem is located, and resolve it in the appropriate manner. For example, the domain or path option of the cookie.

M.6 FCDB Portal Recognition

Oracle FLEXCUBE Direct Banking can be configured in such a way that the portal name does not appear in the application URLs. In this case, a configuration file needs to be uploaded to enable RUEI to translate either the server IP address or the virtual hostname (fully qualified hostname) of the Oracle FLEXCUBE Direct Banking web server to the correct portal name. This configuration file should be called FCDB_ hostnameorserverip2portalcode.txt, and contain the tab-separated hostname/IP to portal code translations. These portal codes should be available in the database. After running the create_FCDB_info.sh script, the FCDB_portalcode2portalname.txt file contains the valid portal codes found in the database.

The following is an example of a valid host /IP address to portal configuration:

```
# This translation file is used to identify the portal when the portal information
# is not available in the URL. Fill this file with either hostname -> portal or
# server IP -> portal information. The description will be extracted from the
# FCDB database.
# Format example:
#myhost.mybank.com
                     B004
#10.72.11.89
                     B007
www.oraclebanking.com B001
192.168.32.78
                      B002
```

The file should be added to the zip file created by the create_FCDB_info.sh script prior to uploading it to RUEI.

M.7 Hostnames and URL Prefixes

An Oracle FLEXCUBE implementation, and the FCDB or FCUB instance, can be identified with a hostname. Generally, an Oracle FLEXCUBE suite can be accessed in two ways: using only the hostname, or using the fully-qualified hostname (including the domain). Generally, you only need to specify the domain.

M.8 Database Tables

This section describes the database tables used within an Oracle FLEXCUBE environment to retrieve customization information.

M.8.1 FCDB Customizations

The following Oracle FLEXCUBE database tables are used by the create_FCDB_ Info.sh script to retrieve information about the customizations:

- MSTUSERTYPE (ID ENTITY, IDCHANNEL, USERTYPE, IDTXN, TOKEN2) in conjunction with table MSTTXN (IDTXN) and APPLDATA(IDDEVICE, DATAVALUE and DATANAME) to generate the files FCDB_ identityidtxnidchannelusertype2menulevel1.txt,FCDB_ identityidtxnidchannelusertype2menulevel2.txt, FCDB_ identityidtxn2menulevel1.txt, and FCDB_identityidtxn2menulevel2.txt.
- MSTUSERTYPES (TYPEUSER and DESCRIPTION) to generate FCDB_ usertypecode2usertypedescription.txt.
- APPLDATA: (DATANAME and DATAVALUE) to generate FCDB_ portalcode2portalname.txt and FCDB channelcode2channelname.txt.

M.8.2 FCUB Customizations

The following Oracle FLEXCUBE database tables are used by the create_FCUB_ info.sh script to retrieve information about the customizations:

- FBTBMSG (MSGCODE and MSGDESCRIPTION) to generate FCUB_ec2desc.txt.
- SMTBFUNCDESC (FUNCTION_ID and DESCRIPTION) to generate FCUB_ fnid2desc.txt.
- GWTMFCJUNC (FUNCTION_ID, ACTION, OPERATION_CODE) to generate FCUB_fnidac2adesc.txt.
- SMTBMENUNAME (FUNCTION_ID and MODULE) to generate FCUB_ fnid2moduleid.txt.
- SMTBMENUNAME (FUNCTION_ID) and SMTBMODULES (MODULE_ID and MODULE_DESC) to generate FCUB_fnid2moduledesc.txt.
- STTMBRANCH (BRANCH_CODE and BRANCH_NAME) to generate FCUB_ brcd2brnm.txt.

M.9 Data Items

The Oracle FLEXCUBE-specific data items shown in Table M-1 are reported by RUEI.

Table M-1 Dimensions

Item	Description
FC Direct Banking Channel	The name of the FLEXCUBE Direct Banking channel that was used by a user during the session
FC Direct Banking Channel Code	The code of the FLEXCUBE Direct Banking channel that was used by a user during the session
FC Direct Banking Portal	The name of the FLEXCUBE Direct Banking portal used during the session
FC Direct Banking Portal Code	The code of the FLEXCUBE Direct Banking portal used during the session
0	

Table M-1 (Cont.) Dimensions

Item	Description
FC Direct Banking User Type	The name of the FLEXCUBE Direct Banking user type of the user
FC Direct Banking User Type Code	The code of the FLEXCUBE Direct Banking user type of the use
FC Universal Banking Action	The name of the FLEXCUBE Universal Banking action that was performed in screen or subscreen
FC Universal Banking Action Code	The code of the FLEXCUBE Universal Banking action that was performed in a screen or subscreen
FC Universal Banking Branch	The name of the FLEXCUBE Universal Banking branch that was active during the views
FC Universal Banking Branch Code	The code of the FLEXCUBE Universal Banking branch that was active during the view
FC Universal Banking Module	The name of the FLEXCUBE Universal Banking module to which the screen of subscreen belongs
FC Universal Banking Module Code	The code of the FLEXCUBE Universal Banking module to which the screen or subscreen belongs
FC Universal Banking Screen	The name of the FLEXCUBE Universal Banking screen that was viewed
FC Universal Banking Screen Code	The code of the FLEXCUBE Universal Banking screen that was viewed
FC Universal Banking Subscreen	The name of the FLEXCUBE Universal Banking subscreen that was viewed
FC Universal Banking Subscreen Code	The code of the FLEXCUBE Universal Banking subscreen that was viewed

M.10 Known Limitations

Currently, RUEI does not work with all Oracle FLEXCUBE functionality. In particular, the following known limitations exist:

- Reporting is based on the last activated area. Hence, when an end user is browsing simultaneously in multiple browser windows, the reported page name may contain incorrect information.
- Currently, the create_FCDB_info.sh and create_FCUB_info.sh scripts only run on Unix Oracle FLEXCUBE servers.
- An error is not immediately reported if an invalid connect string is specified when running the create_FCDB_info.sh or create_FCUB_info.sh scripts. You will need to press **Enter** several times before any error is reported.
- Currently, the Traffic summary facility (select System, then Status, and then Data processing) is based on application logic. Therefore, FCDB and FCUB traffic is not represented in the processing overviews.
- Applications that make use of a Rich Internet Application (RIA) framework (such as Ajax) may have reduced replay capability.

Oracle Forms and Oracle E-Business Suite Support

This appendix provides a detailed discussion of the support available for the accurate monitoring of Oracle E-Business Suite (EBS) and Oracle Forms based applications. For more information, contact your Oracle representative.

N.1 Introduction

The monitoring support provided by RUEI has been verified against EBS R12. However, form names will be "incorrect" for older Forms versions (releases prior to 11.2).

By default, reported Forms names are derived from the Forms window tile based on the mapping uploaded through the configuration script. However, if the environment variable FORMS_RUEI_SEND_FORM_NAME is set, the Forms server will send the Forms module name along with the window creation message.

Environment information is set in the default.env file. You can use another file name, but this must be specified in the formsweb.cfg file. This has the following benefits:

- It is possible to distinguish multiple Forms names within traffic that has identical window titles.
- The creation of additional Forms does not require the re-running of the configuration script.

Apply the correct patch from the following table to extend your Oracle Forms environment to support sending of technical form names.

Table N-1 Forms Patches and Variables

E-Business Version	Forms Version	Forms Patch with RUEI Enablement	Forms Variable to Use
11i	6.0.8	patch 16542522	FORMS60_RUEI_SEND_FORM_ NAME
12	10.1.2.3	patch 16784403	FORMS_RUEI_SEND_FORM_ NAME
12	11.1.2	Default functionality	FORMS_RUEI_SEND_FORM_ NAME

Oracle Forms Support

Oracle Forms can be configured in two modes: servlet and socket. In servlet mode, a Java servlet (called the Forms Listener servlet) manages the communication between the Forms Java client and the OracleAS Forms services. In socket mode, the desktop clients access the Forms server directly. RUEI supports both servlet and socket mode. A detailed description of the operation and configuration of Oracle Forms in servlet and socket mode is available at the following location:

http://metalink.oracle.com/metalink/plsq1/ml2_documents.showNOT?p_id=384241.1

See Section N.8, "Checking Socket and Servlet Mode" for information about verifying the mode in which Oracle Forms is configured.

Forms Only Customers

The information provided in this guide is relevant to all EBS customers. However, where information is specific to EBS or Forms-only customers, this is highlighted.

N.2 Working Within a Forms-Only Environment

Customers working within a Forms-only environment should pay particular attention to the issues highlighted in this section.

In order for RUEI to accurately report on EBS-based applications, it needs information about your production environment. In particular, it needs to map functional areas to reported names. As explained in Section N.7, "Synchronizing RUEI With the EBS Production Environment", this is done through running the create_EBS_info.pl Perl script. Customers within Forms-only environments are also recommended to run this script and upload the generated .txt files within a .zip file.

Manually Creating Functional Mappings

The create_EBS_info.pl script uses a number of EBS database tables to retrieve information about the installation and configuration of your Oracle Forms instance. The exact database tables used are described in Section N.10, "Database Tables".

However, the APPLSYS.FND_APPLICATION, APPLSYS.FND_APPLICATION_TL, APPLSYS.FND_FORM, APPLSYS.FND_FORM_TL and other tables used by the script do not exist in a Forms-only environment. Therefore, you can either rely on the default (template) mappings provided with RUEI (described later in this section), or you can specify the required mappings by creating the associated .txt files manually.

When creating these files manually, the following tab-separated files are required:

EBS_formname2details.txt: specifies a functional description for each form. Each line in the file should have the following format:

formname{TAB} form_description

For example:

ADSAPCRD	Credit Card Expense Transaction Entry
ADSAPPRC	Procurement Card Transaction Entry
ADSCONC	Running Jobs
ADSCONC	Tax Locations
ADSCSCRC	Healthcare CC
ADSMAILI	Mail Information
ADSRSETUP	ADS Repurpose Setup
ADSSOE	Custom Order Entry
ADSSOE	View Person Life Event Information
AKDAPREG	Application Module Parameters Registry

EBS_formname2appshort.txt: specifies the short (3-letter) version of the application name of which each form is part. Each line in the file should have the following format:

```
formname{TAB}short_application_name
```

For example:

ADSAPCRD	ads
ADSAPPRC	ads
ADSCONC	ads
ADSCSCRC	ads
ADSMAILI	ads
ADSRSETUP	ads
ADSSOE	ads
AKDAPREG	ak
AKDATTRS	ak
AKDFLOWB	ak

EBS_appsort2appname.txt: specifies the mapping between the short (3-letter) application name and the full application name. It has the following format:

```
short_application_name{TAB}application_name
```

For example:

```
abm
      Activity Based Management (Obsolete)
ad
      Applications DBA
ads
     Applications Demonstration Services
ads_dev ADS Development
ahl Complex Maintenance Repair and Overhaul
ahm Hosting Manager (Obsolete)
ak
     Common Modules-AK
alr Alert
ame Approvals Management
amf Fulfillment Services (Obsolete)
```

Be aware that the created configuration files must be uploaded for each required suite in a .zip file. This may only contain non-empty .txt files. In addition, all files must be in the root directory. That is, subdirectories are not permitted. It is important that you upload the correct configuration file for the required suite, and that it is based on the actual production environment. The procedure to update the configuration file is described in Section N.7, "Synchronizing RUEI With the EBS Production Environment".

Relying on the Default (Template) Mapping

If manually creating the required mappings is not practical, you can simply rely on the default (template) mappings already configured within RUEI. While this approach provides an adequate level of reporting, it is subject to the following restrictions:

- form_name: normally this would be the 8-character technical name translated to a functional description. However, because this is not available, the 8-character technical name is reported instead.
- app: normally this would be derived from the mapping file that connects the form name with the application. However, because this is not available, the first three letters of the form name are reported instead.
- application_name: normally this would be derived from the mapping file. However, because this is not available, the app is reported instead.

Keeping Matching Information up-to-Date

Because Forms-only environments typically change over time, it is *strongly* recommended that you regularly review your mapping information. Be aware that the above restrictions will also apply to any forms that have been added to your environment since your last ran the create_EBS_info.pl script or manually created the mapping files.

Memory Requirements for Forms-Based Environments

Be aware that the monitoring of Forms-based traffic requires significant amounts of memory. For example, the monitoring of 10,000 simultaneous Forms sessions would require approximately 10 GB of Collector memory. Therefore, it is recommended that you deploy the Collector monitoring Forms-based traffic as a remote Collector with at least 16 GB of RAM. Alternatively, if you are using a single-server deployment, the server should have at least 32 GB of RAM.

In addition, it is recommended that you review the level of system memory available to the Collector. For a single-server deployment with 24 GB of RAM, this should be set to 50%, while for a server with 32 GB of RAM, this should be set to 40%. Information about how to increase the amount of available Collector memory is available at the following location:

https://support.oracle.com/CSP/ui/flash.html#tab=KBHome%28page=KBHome&id=%28%29%29 ,%28page=KBNavigator&id=%28from=BOOKMARK&bmDocType=PROBLEM&bmDocTitle=Remote%20Col lector%20not%20able%20to%20run%20due%20to%20memory%20restrictions&bmDocDsrc=KB&bmD ocID=762361.1&viewingMode=1143%29%29

N.3 Verifying the Scope of Monitoring

Often the EBS software is configured to use a non-standard port, such as 8000. The port on which your EBS installation is running can be found by examining the login URL. This takes the following format:

https(s)://hostname:portnumber/OA_HTML/AppsLogin

Verify that the **portnumber** is configured as one of the defined ports (these are described below). In addition, if a HTTPS port is specified, ensure that a copy of the web server's private SSL key is imported into the Collector system. See Section N.8, "Checking Socket and Servlet Mode" for information about how to identify the mode and port number. To verify the port number, follow the procedure described in Section 13.3, "Managing the Scope of Network Based Monitoring".

N.4 Creating EBS Suite Definitions

You can create suite definitions for EBS-based applications in the same way as for any other supported Oracle Enterprise architecture. The procedure to create suites is described in Section 10.1, "Working With Suites".

Note that for EBS suites that make use of Forms, select the **Advanced** section, and click the **Forms** tab. The suite overview changes to that shown in Figure N-1 appears.

Figure N-1 Advanced Suite Configuration Section



The use of these settings is explained in the following section.

N.5 Specifying the Tracking Technology

Within RUEI, session information is based on cookies. The cookies are used to connect hits to a specific visit. In general, the cookie is also connected to the user login page which allows RUEI to include a user name to all subsequent hits with the same cookie. There are a number of cookies available in EBS. However, these are not generally usable. The main problems with them are they not sufficiently unique (for instance, oracle.uix), and not wide enough (for instance, JSESSIONID is only used for the /OA_ HTML/ part of the web site).

It is recommended that you implement a client-side cookie mechanism. The procedure to do so is described in Section 12.2, "Specifying the Session Tracking Mechanism".

Note: Within a Forms-only environment, if visitors logon to applications within Forms, the user ID is automatically tracked on the Forms logon page.

N.5.1 Configuring Custom Cookies

Configure a cookie as follows:

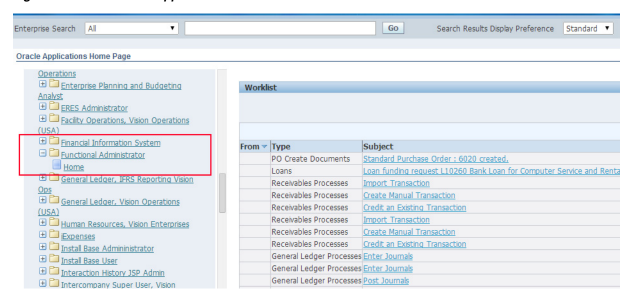
- 1. Create a file in the \$OA_HTML directory on the EBS server, for example ruei_ cookie.htm.
- **2.** Insert the following JavaScript code to the file:

```
<SCRIPT LANGUAGE="JavaScript">
if(document.cookie.indexOf('RUEItrack=')==-1)
document.cookie='RUEItrack='+
 parseInt(Math.random()*2147418112)+
 new Date().getTime()+
  ';path=/;domain=.oracle.com';
}
</SCRIPT>
```

Replace.oracle.com with the domain name of the EBS instance.

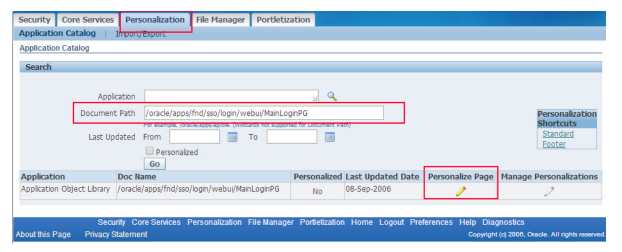
3. Log into EBS as the SYSADMIN user and select the Functional Administrator Responsibility option.

Figure N-2 EBS Oracle Applications



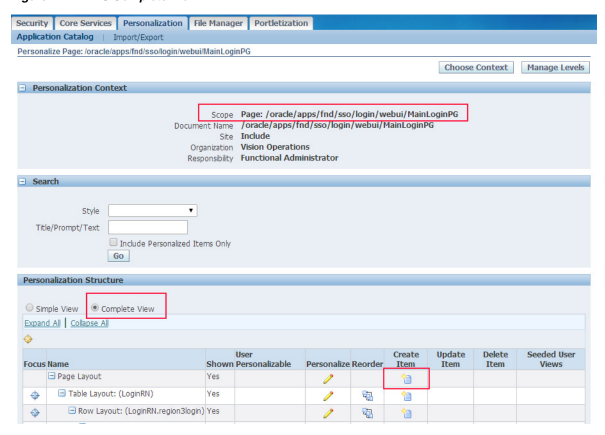
4. Navigate to Personalization tab and enter the path /oracle/apps/fnd/sso/login/webui and click **Go** to retrieve the document.

Figure N-3 EBS Personalization Screen



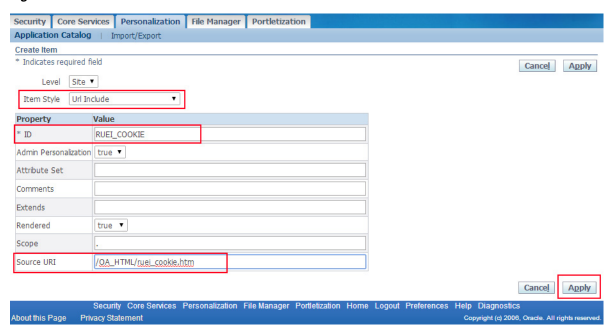
- 5. Select the **Personalize Page** icon for the MainLoginPG document as shown in Figure N-3.
- **6.** Accept the defaults on the **Choose Personalization Context** screen and click **Apply**. Note that the scope is now /oracle/apps/fnd/sso/login/webui/MainLoginPG.
- 7. Select the Complete View option and click on the Create Item icon for the Page **Layout** row as shown in Figure N–4

Figure N-4 EBS Complete View



- **8.** On the following screen (Figure N-5):
 - Set Item Style to URL include
 - Enter a name for the **ID**, for Example RUEI_COOKIE
 - Set Source URI to /OA_HTML/ruei_cookie.htm
 - Click **Apply** to save changes

Figure N-5 EBS Item Details



On the **Personalization** page you will see the "include url" item added using the steps above.

N.5.2 Verifying the Cookie Configuration from EBS

To verify your cookie configuration, do the following:

- **1.** Logout from EBS.
- **2.** On the EBS login page, right click and select **view page source**.
- Search for "ruei". You find the text that was inserted in ruei_cookie.htm. For example:

```
<div></div><SCRIPT
LANGUAGE="JavaScript">if(document.cookie.indexOf('RUEItrack=')==-1){document.co
okie='RUEItrack='+parseInt(Math.random()*2147418112)+new
Date().getTime()+';path=/;domain=.acme.com';}</SCRIPT><div></div>
```

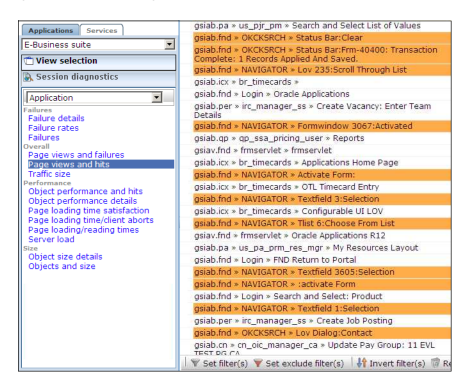
N.5.3 Verifying the Cookie Configuration from RUEI

To verify your cookie configuration, do the following:

- Clear all cookies in the browser.
- (Re)login to the EBS application.
- Execute some actions that load Oracle Forms.
- Execute some actions in Oracle Forms.
- 5. Logout.
- 6. Wait for at least 10 minutes.
- Open the RUEI Reporter environment.
- Select Browse data, open the All sessions group, select Session diagnostics, and locate the recorded session (by user ID or time). You can filter on applications.

- **9.** Open the session and verify that:
 - There where more page views than just the login page. This verifies that the session ID is preserved in the OA framework after the login.
 - At least some Oracle Forms activity has been recorded with "unidentified action". This verifies that servlet calls are recorded correctly.
 - The page names reported within the Data Browser indicate events similar to those highlighted in Figure N–6.

Figure N-6 Example Page Names



When not all hits are connected with the same cookie, it is recommended that you investigate where the problem is located (for instance, the domain or path option of the cookie), and resolve it in the appropriate manner.

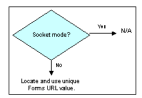
N.5.4 Session Tracking, Correlation Variable, and Session URL argument

The tracking mechanisms that should be specified for the Correlation variable and Session URL argument are best determined through a number of flow charts.

Forms Session Parameter

Figure N-7 shows how the Session parameter can be determined. If running in socket mode, this setting is not applicable. Otherwise, the Forms URL should be examined for an argument that provides a unique value for each Forms session. Typically, this argument is located after a semicolon or question mark character in the URL. For example, jsessionid or JServSessionIdforms. Note that if the specified parameter is not found in the URL, then the cookie is searched for it.

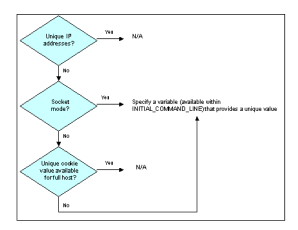
Figure N-7 Forms Session Parameter



Correlation Variable

The Correlation variable allows the sessions (on TCP and socket mode) to be merged into one end-user session. Figure N-8 shows how the Correlation variable can be determined.

Figure N-8 Correlation Variable



If unique client IP addresses are used, then this setting is not applicable. If running in socket mode, sessions are annotated with the value from the Correlation variable (available via "INDEX_INITIAL_CMDLINE") available on both HTTP and socket-mode traffic. For EBS environments, this will always include the icx_ticket variable. For non-EBS environments, some other variable must be specified. On the HTTP layer, the variables are found in the query part of Forms-initializing calls, or in constructions such as gp1=....&gv1=..., where gp1 specifies the value name.

On the HTTP layer, you might observe the following:

/OA_HTML/frmservlet?...&gp15=icx_ticket&gv15=255. 184.210.99jE82BtqiYLHJ8T6-bLxTLw...

Alternatively:

```
/OA_HTML/frmservlet?...&env=NLS_LANG='AMERICAN_AMERICA'+...+icx_
ticket='255.184.210.99.jE82BtqiYLHJ8T6-bLxTLw..'+...
```

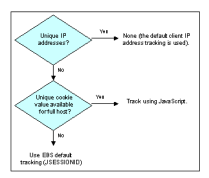
Note that, on the Forms layer, the variable "INDEX_INITIAL_CMDLINE" can be found in the Collector log files. For example:

&Runform-001.INDEX INITIAL CMDLINE=server module=/oracle/r12/VIS12/apps/apps_ st/appl/fnd/12.0.0/forms/US/FNDSCSGN fndnam=APPS config='VIS12' icx_ticket='255.184.210.99.jE82BtqiYLHJ8T6-bLxTLw..' resp='FND/APPLICATION_ DEVELOPER' secgrp='STANDARD' start_func='FND_FNDPOMPO' other_params=...

Session Tracking Cookie

Figure N–9 shows how the session tracking cookie can be determined.

Figure N-9 Session Tracking Cookie



If unique client IP addresses can be identified, then the default client IP-based tracking can be used. Otherwise, if a cookie with a unique value across the full host is available, then this can be created using JavaScript. Otherwise, the default EBS (JSESSIONID) tracking scheme should be used.

For example, consider the situation in which it is not possible to modify the login page to add a session cookie. In that case, some other EBS cookie within the non-Forms traffic might be selected (for example, JSESSIONID), and the correlation variable can be used in this case to connect non-Forms traffic with Forms-based traffic. Here, non-Forms hits would be identified using JSESSIONID, shared hits identified by a combination of JSESSIONID and the correlation argument, and Forms hits by the combination of the session-tracking variable jsessionid and the correlation argument in the initial command line.

N.6 Specifying the Forms Server Mode Timeout

The Forms socket mode setting enables you to prevent active socket-mode sessions being discarded by the Collector after they have been inactive for a few minutes. Note this setting is only relevant for Forms socket mode. It is set to 10 minutes by default.

N.7 Synchronizing RUEI With the EBS Production Environment

In order for RUEI to understand how the EBS frameworks are implemented within your environment, do the following:

> **Note:** This section is not relevant for where Forms Name Reporting functionality is enabled. For more informtion, see Section N.13, "Forms Name Reporting". It is anticipated that all EBS/Forms customers will enable forms name reporting functionality at some point, especially as it has been backported for earlier releases.

Copy the create_EBS_info.pl script to the home directory of the EBS server. It is located in the RUEI_DATA/processor/local/download directory of the RUEI system.

The following are the prerequisites for the script:

perl 5.8.1 or higher installed.

perl module Archive::Zip (reduces need to zip manually).

The following are the prerequisites for forms deployments:

- forms compiler (like f60gen or frmcmp) in path.
- access to fmb files (location specified with -dir parameter).

The following are the prerequisites for EBS deployments:

- sqlplus in path.
- connect string to access EBS repository (read-only).
- For JTT environments (included in EBS), access to jtt files (location specified with -dir parameter) is required.
- 2. Run the create_EBS_info.pl script as any user on the EBS server¹. This script assigns an identification to the identified page IDs within the environment. The create_EBS_info.pl script must be run with the following syntax:

```
create_EBS_info.pl -part=all | DB | JTT | FORM [-connectstring=connectstring]
[-debug] [-exeloc=exedir] [-dir=dir1,dir2]
```

where:

- the part option specifies the subset of files to be generated. You can specify the following:
 - all: generates all files. This is the default, and is a combination of the three options listed below.
 - DB: this option is primarily intended for EBS environments, and generates a subset of the configuration file. If you use this option (or the all option), you must specify the -connectstring parameter. In addition, you must specify the -exeloc parameter. This should specify the location of the SQLPlus executable if it is not in one of the directories in the PATH.
 - JTT: this option is primarily intended for EBS environments, and generates all Java-based files. The location of the Java files is based on the APPL_ TOP setting. Otherwise, the directories specified with the -dir parameter are used.
 - FORM: this option is primarily intended for Forms-based environments, and generates all Forms-based files. If you specify this option (or the all option), you must specify the -exeloc parameter. This should specify the location of the frmcmp or frmcmp batch executable if they are not in one of the directories in the PATH. The location of the Forms (.fmb) files is based on the APPL_TOP setting. Otherwise, the directories specified with the -dir parameter are used.
- connectstring specifies the string passed to SQLPlus to gain access to the database. This is not required in a Forms-only environment.
- debug specifies debug mode should be enabled.
- execloc specifies that the executable is not in one of the directories in the PATH, and that the exedir directory should be searched. Note that multiple directories must be separated with a comma, or by specifying the -exeloc option multiple times.

The script can also be run in the acceptance environment if it is equivalent to the production environment.

dir1, dir2, and so on, specify the directories to search for Java or Forms-related information. Note that multiple directories must be separated with a comma, or by specifying the -dir option multiple times.

The script reads from the APPLSYS schema, and generates .txt files in the current directory. For example:

```
perl create_EBS_info.pl -part=all
-connectstring=APPS/APPS@linux-ebs-r12-pc:1522/VIS12
perl create_EBS_info.pl -part=all -connectstring=APPS/APPS@VIS12
```

In multiple instance environments, run the script for each required instance, and separately preserve their created .txt files. In addition, create a separate suite definition for each instance.

Note: If you create new customizations (or make changes to existing customizations) to your EBS applications, you will need to re-run the script, and re-import the generated zip file.

- The script creates a number of .txt files in the directory where the script is executed. All relevant .txt files are collected and stored in a .zip file. Copy this .zip file to a location that can be used for uploading the files to the RUEI Reporter system.
- Follow the procedure described in Section 10.1.2, "Uploading Configuration Files" to upload the generated files to the Reporter System.

Note: If you receive warning or error messages while running the create_EBS_info.pl script, see Section N.20.4, "Create_EBS_info.pl Script Reports FRM-91500 Error" for important troubleshooting information.

The Perl Interpreter

By default, the Perl interpreter is not shipped with Microsoft Windows. It is often installed as part of the Oracle database, as well as some other Oracle products. To locate the Perl interpreter on a Microsoft Windows system, select Start > Find > Find **for files** > perl. exe. Use the located executable to run the configuration script.

When no Perl executable is available, you can run the DB part of the above query from the RUEI system (providing that a connection to the EBS database from it is possible). This can be achieved by using the -part=DB option with a connectstring that refers to the APPS scheme in the EBS database on the remote host. Note that only the database-based EBS customizations are generated (and not the JTT/Java-based customizations or Forms-based changes).

Note that if you skip running the create_EBS_info.pl script, RUEI will still report on EBS and Forms activities. However, the reported names will not reflect your customizations. For example, responsibilities will be reported using the responsibility-key instead of the responsibility name, and Forms will be reported using the formname instead of a functional description of the form. This may be acceptable in environments with little customization.

N.8 Checking Socket and Servlet Mode

This section presents a description of how to check whether the Oracle Forms server is running in servlet or socket mode.

Oracle Applications Release 12

Note Oracle Application Release 12 is, by default, configured to run in servlet mode.

Use the following command:

\$ grep connectMode FORMS_WEB_CONFIG_FILE

The current connection mode is reported:

connectMode=servlet

Alternatively, use the following command:

\$ grep frmConnectMode CONTEXT_FILE

The current connection mode is reported:

<forms_connect oa_var="s_frmConnectMode">servlet</forms_conr....</pre>

Oracle Applications Release 11

Note Oracle Application Release 11 is, by default, configured to run in socket mode.

Use the following command:

\$ grep connectMode FORMS60_WEB_CONFIG_FILE

The current connection mode is reported:

connectMode=socket

Use the following command:

\$ grep xsport FORMS60_WEB_CONFIG_FILE

The required port number is required:

xsport=9095

Alternatively, use the following command:

\$ grep socket CONTEXT_FILE

The current connection mode is reported:

<forms_connect oa_var="s_frmConnectMode">socket</forms_conr....</pre>

Checking the HTML Source

Finally, you can also check the HTML source of the page used to launch the Oracle Forms application. To do so within Internet Explorer, select **View**, and then **Source**. This contains the connection mode, as shown in Figure N–10.

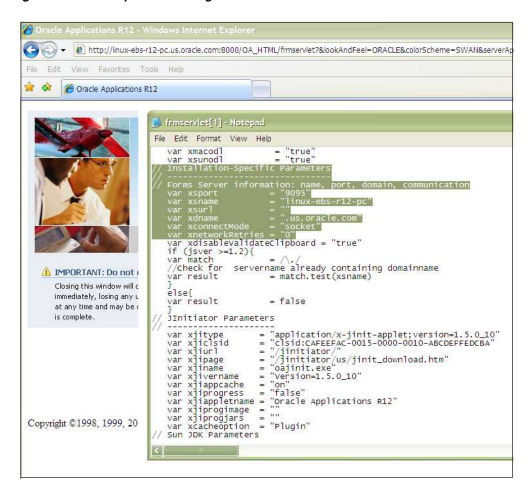


Figure N-10 Example Launch Page Details

The relevant connection mode information is highlighted.

N.9 Hostnames and URL Prefixes

An EBS implementation, the EBS instance, can be identified with a hostname and, sometimes, a URL prefix. Generally, an EBS suite can be accessed in two ways: using only the hostname, or using the fully-qualified hostname (including the domain). Generally, you only need to specify the domain, without any specific URL prefix, and the application is accessed at the default location that is configured out-of-the-box.

In forms socket mode, the server-ip must be specified. In the case of multiple servers, each server-ip/port combination needs to be specified for the forms socket mode to work correctly.

N.10 Database Tables

The following EBS database tables are used by the create_EBS_info.pl script to retrieve information about the customizations:

APPLSYS.FND FORM FUNCTIONS

Function_id, application_id.

Function_id is used to fill the EBS_function_id2*.txt files.

APPLSYS.FND_FORM_FUNCTIONS

User_function_name.

APPLSYS.JDR PATHS

Names and the tree structure.

Path name is used to fill the EBS pathname2*.txt files.

APPLSYS.FND_APPLICATION

Application short name.

Application_name is used to fill the EBS_appshort2*.txt files.

APPLSYS.FND APPLICATION TL

Application name

APPLSYS.FND FORM

Form_name, application_id

Form_name is used to fill the EBS_formname2*.txt files.

APPLSYS.FND FORM TL

User-form-name.

APPLSYS.FND_RESPONSIBILITY

Responsibility keys

APPLSYS.FND RESPONSIBILITY TL

Responsibility descriptions

- APPLSYS.JDR_ATTRIBUTES
- APPLSYS.FND_NEW_MESSAGES

The MESSAGE NUMBER, MESSAGE TEXT, and TYPE columns are used to populate the EBS_msgid2details.txt file.

To make the retrieval easier, the select statements make use of the JDR_UTILS and JDR_MDS_INTERNAL packages.

N.11 Actions, Pages, and Objects

Each EBS framework needs to be analyzed to obtain the correct configuration in which all hits are classified as either object hits or action/page hits. Framework-specific considerations are described below.

OA

The OA framework is built using the M-V-C model (Model-View-Controller). Only the controller is relevant to RUEI, because that is the part that will be seen within the HTTP level. The controller decides internally to either show a specific page, or to redirect the visitor to another location that builds up the page. The redirects are recognized automatically; this is normal RUEI functionality.

Based on the URL parameters, the page name is defined (in a redirect situation, the URL of the redirected URL should be used, not the original URL with parameters of the previous page). Besides the controller, the framework also contains some fixed URLs (that by-pass the controller, such as OALogout.jsp). These files are recognized together with the JTT-based files.

JTT

The JTT framework is built using the M-V-C model (Model-View-Controller). It differs from the OA framework definition in that there is not one controller for all applications, but one (or multiple) controllers per application. This means that more . jsp files are involved, and that requires an investigation of all . jsp files involved. A server-side analysis of the .jsp files makes it possible to determine the application definition (based on the location of the .jsp files).

N.12 Functional Errors

A default RUEI installation recognizes different types of errors, see Section 7.3.13.1, "Defining Translations for Content Messages". These are in the area of network and HTTP errors. In addition, predefined content messages are automatically provided for all standard FRM and message dictionary items (that is, messages with the prefix "APP_"). By default, only messages of type "Error" are reported as errors; all other message types (such as "Note" and "Hint") are reported as notifications. In the case of Oracle Forms traffic, the content messages specified are searched inside all readable text strings within individual forms element exchanges.

If you have created customizations to the message dictionary, it is recommended that you run the create_EBS_info.pl script to merge them into your RUEI installation.

For operational reasons, message IDs (such as APP-FND-01702) are normalized (that is, leading zeros are ignored). This should taken into consideration when performing string comparisons.

Causes of Oracle Forms Errors

The errors that might occur during a Forms session can be caused by different layers:

- Network errors: are reported in the same way as RUEI does for all applications.
- HTTP server errors (such as 500, 404, and so on) are reported in the same way as all applications are in RUEI.
- Forms servlet errors (servlet connection errors) are reported with their corresponding if Error code. These are internal communication errors that occur within the Forms framework.

N.13 Forms Name Reporting

By default, reported Forms names are derived from the Forms window tile based on the mapping uploaded through the configuration script. However, if the environment variable FORMS_RUEI_SEND_FORM_NAME is set, the Forms server will send the Forms module name along with the window creation message. By default, environment information is set in the default.env file. You can use another file name, but this must be specified in the formsweb.cfg file. This has the following benefits:

- It is possible to distinguish multiple Forms names within traffic that has identical window titles.
- The creation of additional Forms does not require the re-running of the configuration script (described in Section N.7, "Synchronizing RUEI With the EBS Production Environment").

N.14 Additional Message Reporting

Oracle Forms 11g Release 2 (and above) supports the use of the MESSAGE built-in. This allows for the inclusion of customized strings into a form. This particularly useful for debugging purposes. For RUEI-monitored traffic, two constants are available within the user_response parameter of the MESSAGE build-in. They are RUEI_BEGIN and RUEI_ END. For example:

```
MESSAGE('my message1', RUEI_BEGIN);
MESSAGE('my message1' RUEI_END);
```

When the Forms server processes the MESSAGE built-in, it sends a message so that RUEI can note the information contained in the note. This information is visible within Session Diagnostics (see Chapter 4, "Working With the Session Diagnostics Feature"). Note that the message will not be displayed on the client.

N.15 OA Framework Page Name Deduction

A detailed discussion of the OA framework is available at the following location:

http://www-apps.u s.oracle.com:1100/fwk/fwksite/510/devguide/ess/ess_state.htm

OA-based traffic is mapped to RUEI as follows:

- The controller is used as a key indicator for the user-initiated actions. Hits closely related to the controller are assumed to be elements of that page. The OA framework has two controllers: OA. jsp, and RF. jsp.
- The naming of the page is based on the parameters send to the controller. The following parameters are taken into account: function_id, _rc, akRegionCode, OAFunc, page, and region. Pages that do not contain references to a (new) form or responsibility will preserve the form name or responsibility of previous pages.

Parameter Mapping

Note that the mapping is only possible when the EBS_*.txt files are populated with IDs that match the deployments that are being monitored. To obtain the correct configuration files, the script (described in Section N.7, "Synchronizing RUEI With the EBS Production Environment") is used to retrieve the correct information from the deployment environment.

The script uses two methods to retrieve the relevant information:

- Analysis of local JSP files to obtain the names of all possible JSP files from the JTT environment. This is done through the execution of a find statement in the \$APPL_TOP directory.
- A list of SQL statements in the create EBS info.pl script to retrieve the functional names of the OA framework from the database. These are described in the following section.

N.16 Page Context

Not all actions relate to pages. Hence, this section explains how actions (such as HTTP requests) are reported as page views.

Each time a request is received for a page, the OA Framework creates an OAPageContext that persists until a new page finishes processing. Specifically, the OAPageBean, the primary force behind page processing, creates the OAPageContext.

Note that reporting within RUEI is based on the requests seen at the HTTP level. If the page changes within one request, the timings are reported against the original page.

N.16.1 Request and Page Boundaries

A web application's unit of work is a request/response pair: the browser submits a request, the servlet processes the request, and returns a response. The transmission of a response signifies the end of a single request, or the "boundary" between the completed request and a new one. Similarly, when the OAPageBean finishes processing a page, this is the "boundary" between the current page and a new one.

Hence, in the following scenario where a user navigates from Page X to Page A and then to Page B, we have two request boundaries: the first is between Page X and Page A, and the second is between Page A and Page B. We also have two page boundaries in the same conceptual location between Page X and Page A, and Page A and Page B. This is shown in Figure N–11.

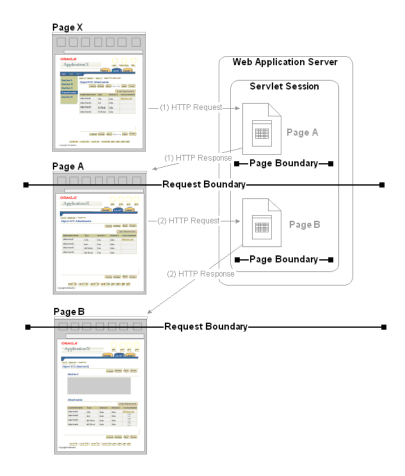


Figure N-11 Request and Page Boundaries the Same

Different Request and Page Boundaries

However, in some situations, the request and page boundaries are not the same. Consider the following JSP Forward case:

- The user navigates from Page X to Page A, as illustrated in Figure N–11.
- While on Page A, the user selects a control that the Page A code must evaluate before deciding which page to display in response. Therefore, the browser issues a request to Page A which the OA Framework processes (including creating an OAPageContext for the page). Once Page A finishes processing, we've reached the first page boundary as illustrated in Figure N–12.
- Within the Page A code, the developer evaluates which control the user selected, and issues a JSP Forward to Page B. Instead of providing an HTTP response at this point because we do not want to redisplay Page A, the OA Framework begins processing for Page B (including creating a new OAPageContext for this page). Once Page B finishes processing, we've reached the second page boundary.
- Because Page B must now be displayed to the user, an HTTP response is sent to the browser. We've now reached the request boundary.

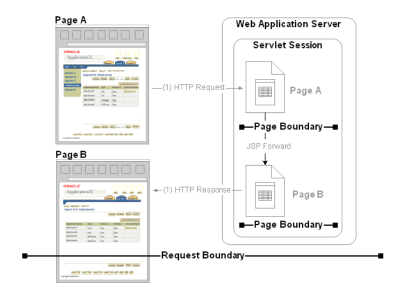


Figure N–12 Different Request and Page Boundaries in the JSP Forward Case

N.17 Data Items

The EBS-specific data items shown in Table N–2 are reported by RUEI.

Table N-2 EBS-Specific Data Items

Item	Description
Database Time per Page (ms)	Database time per page. This is only available if Chronos or End User Monitoring is enabled.
Total Database Time (ms)	Total Database Time
EBS Action	Description of the action executed by the user (depends on framework how this is determined
EBS Component	Description of the active component (if it can be determined in this framework)
EBS Form Hierarchy	The component hierarchy of the element that was active inside Oracle Forms protocol during measured activity

Table N-2 (Cont.) EBS-Specific Data Items

Item	Description
EBS Form Message	The information related to specific programmed messages indicating start/end Oracle Forms messages
EBS Form Name	The name of the Oracle form related to the activity
EBS Form Name Description	The description of the Oracle Form Name that was active
EBS Framework	The EBS framework used. For example, FORMS (Oracle Forms traffic), OA (Oracle Application framework), JTT (JTT framework), servlet (servlets), and other-traffic (only visible when the unclassified pages setting is checked; use page-URL to see the actual URL).
EBS JSP Filename	The name of JSP-based files used. For example, this could contain login-events or actions such as 'runforms'.
EBS Java Class	The class name of the component that was active for user activity
EBS Module	The EBS module within which the end user was navigating
EBS Module Code	The EBS Module within which the end user was navigating
EBS Responsibility	The responsibility that was active during activity
EBS Responsibility ID	The id for the responsibility that was active during activity
EBS User Input	The literal text that was entered by user during activity in cases where it could be identified.

N.18 Resources

You may find the information sources useful:

- Configuring HTTP Server to use SSL in Oracle applications (note 341904.1).
- Oracle Forms Service 10g: configuring transport layer security with SSL (white paper)
- Oracle Application Server Forms Services Deployment Guide 10g Release 2 (10.1.2), 5.11 Oracle Forms Services and SSL
- *How to enable SSL for JPI clients (Sun plug-in)* (note 307429.1).

N.19 Known Limitations

Currently, RUEI does not work with all EBS functionality. In particular, the following known limitations exist:

The Forms framework includes functionality to create reports. This functionality is highly configurable by customers. As a result, it is not possible to track reports automatically. In addition, there is no useful translation table with a relevant business-oriented name for the reports. The only solution would to rewrite the known report URLs to correct report names based on a translation file.

An additional side note on this issue is that some customers are using the 'jobs' functionality to create reports. This is an insecure way to do this, because the next and previous numbers can easily be guessed, and allows users to see reports they may not be authorized to view. Because of the randomness of the name (only a number), it is not useful to report on these type of reports when they are used.

As a result of the issues described above, Forms reports are not monitored.

- Reporting is based on the last activated area. Hence, when an end-user is browsing simultaneously in multiple browser windows, the reported page name might contain incorrect information.
- Currently, only applications based on the OA and JTT frameworks are supported. Therefore, such packages as Oracle Applications Manager (OAM) and Oracle Portal are not supported at this time.
- Applications that make use of a Rich Internet Application (RIA) framework (such as Ajax) may have reduced replay capability. This is particularly seen in the case of Oracle Forms-based applications.

N.20 Troubleshooting EBS Applications

This section highlights the most common problems encountered when monitoring EBS applications. The information in this section should be reviewed before contacting Customer Support.

N.20.1 Network Traffic Does Not Appear to be Measured

In the event that expected network traffic does not appear to be reported, it is recommended that you review the following points:

- RUEI can monitor EBS applications based on the OA, JTT, PLS, Oracle Forms, and servlet frameworks. Generally, suites are configured to run on a specific port which differs per installation. These also need to be specified in RUEI. Select **Configuration**, then **Security**, and then **Protocols**. Review the defined port settings, and ensure they meet the requirements of your EBS applications.
- Once data starts arriving into the RUEI system, it is not reported automatically. At least one application must be defined. At a minimum, this application must contain the relevant domain name, and the unique page-identification scheme within that domain.
- If the monitored traffic includes VLAN-encapsulated traffic, ensure this is configured within RUEI. Select System, then Configuration, then Security, then **Network filters**, and then **VLAN traffic**, to review the defined settings. The use of this facility is fully described in Section 13.4.2, "Defining VLAN Filters".
- Be aware that there is no suitable out-of-the-box cookie available for session tracking in EBS. Therefore, a cookie needs to be created on the login page. This should cover the complete application. By default, the Jession cookie only covers the application links, and not the images, CGIs, and libraries. While the oracle.uix cookie does cover all hits, it is not unique for each visitor.
- Be aware that because the Traffic summary facility (select System, then Status, and then **Data processing**) is based on application logic, non-application traffic (such as suites, services, and SSOs) is not represented in the traffic overviews.

It is strongly recommended that after configuring an EBS suite definition, you login to the EBS application, and execute a critical path through the application. Then, you should search for recorded action within RUEI, and use the Session Diagnostics feature to verify that it is correctly reported. In particular:

Verify that descriptions are reported, and not codes. If codes are reported instead of application names, or page-group level codes instead of page-group names, it indicates that the information derived from the create_EBS_info.pl script is not activated correctly.

- A large number of reported short sessions indicates that Forms traffic is not being
- A large number of reported .jsp files indicates the need for manual page naming (if required by the customer).

N.20.2 A Large Number of Unidentified Actions are Reported

If a large portion of the reported traffic contains unidentified actions, this indicates that Forms tracking is not functioning correctly. You should consider the following:

- If you do not see such things as "Status Bar" and "Textfield" (as shown in Figure N-6), this indicates that some specific characteristic in the monitored traffic is not being captured. In this case, you should contact Customer Support.
- Verify that the server ports are correctly configured, as described in Section N.3, "Verifying the Scope of Monitoring". In particular, it must be configured as the **Forms** servlet mode port, not the regular **HTTP** port.

N.20.3 Configuring user-id Recognition in a Forms Only Environment

Because the forms protocol does not equal the normal http traffic, to which RUEI is native, configuring the user-id source for a forms only environment requires some additional knowledge. This section describes how to configure the user-id in such an environment.

Two types of sources can be used and these should be configured as a client request:

Oracle Forms Client Element

This refers to a value in a forms element directed to by the hierarchical structure of the forms.

Oracle Forms Client Property

A uniquely named property that contains the user-id.

The information needed to configure user-id is taken from the collector logs, which can be found at a location similar to the following example:

```
$RUEI_DATA/processor/data/c_localhost/http/20130207/proc1/
```

Navigate to this directory and search on all files for a user you know has done a login action. The following shows an example of this command:

```
zgrep paul http-201*.gz
```

Output similar to the following should be generated:

```
2013/01/30:10:31:33:205
                        3
                                          235.174.222.186 2949
                       POST
10.161.124.51 80
/forms/lservlet; jsessionid=1510821202615f4b6f7d688710fdd8f6c47
d629bcea4f11bfaf296ba87eda0c9.e3mLchuRax4Ne3eSc3yQbh4Mbi1ynknvrkLOlQzNp65In0
ORA TAHITI PREFS=86910bc3181a2b82;ORA UCM INFO=65241d61bd16d97d;ORA UCM
VER=19df918e29822249; ORA_UCM_SRVC=0753cd488af8cbcb;
WEB2000userid=fffcec715cd9b15b;scouser=dc87defb85e08290;
__utma=af4005efe0fdbb6f;__utmz=abb9352a6918ccb5;__
qca=85a88405530a5b63;loqinCookieDate=726b29c7e447ad61;checkerStorage=25660f1ee2708
d50;s_nr=c6802213d9578355;s_cc=0036758e0041e45f;
s_sq=220c178208c68ade;ORASSO_AUTH_HINT=056febb7e15cabf6;gpv_
p24=f252faefe6be2601;gpw_e24=f252faefe6be2601;ORA_ML_STATE=53b69c923b02dfdc;
ORA_ML_CLUSTER=7a0d1d9745276966;ORA_CSM_MODE=05cfeff006960dea;ORA_CSM_
```

```
LOCALE=00000ca900000d42 nllx012.nl.oracle.com -
Java1.3.1.26-internal 1376 31 0 0 1 200
application/octet-stream
Oracle-Application-Server-10g/10.1.2.2.0 Oracle-HTTP-Server -
                                                                 2.68
59189 127 366 494 3 - - -
     0
            2:0:3:51645090 -
&Pragma=6&User-Agent=Java1.3.1.26-internal&Content-Length=31 -
&cl_enc=X-none&sv_enc=X-none&url_enc=none
&LogonDialog.INDEX_LOGON_USERNAME_
VALUE={val:paul;frm:no-form;hier:;class:LogonDialog;segno:0039;name:;
i:INDEX_LOGON_USERNAME_VALUE}&LogonDialog.INDEX_LOGON_DATABASE_
VALUE={val:;frm:no-form;hier:;class:LogonDialog;segno:0039;name:;
i:INDEX_LOGON_DATA} &hitinfo=no-selected-properties&form=Copyright (c)
1995-2009, Oracle Corporation&formtitle=Copyright (c) 1995-2009,
Oracle Corporation&form=Copyright (c) 1995-2009, Oracle
Corporation&FormStatusBar.INDEX_STBAR_REMOVE_
LAMPS={val:1; frm:no-form; hier:FormWindow-2.FormCanvas-3.;
class:FormStatusBar;seqno:4;name:;i:INDEX_STBAR_REMOVE_LAMPS} -
no-reply-body other 274
dynamic - 235.174.222.186 -
```

Distinguishing between an element and property

In most cases it would be sufficient to use the property element configuration, as would be done in the case of the example above. This is because the argument in which the user-id is contained (INDEX_LOGON_USERNAME_VALUE) is uniquely distinguished from the other elements, most commenly INDEX VALUE. To configure for property, set the following:

- Source: Oracle Forms Client Property
- value: INDEX_LOGON_USERNAME_VALUE

In some cases the field in which the user-id is entered has a rather generic name. In this case the collector logs this as property name INDEX_VALUE. This is seen in the following example:

```
2013/02/04:13:06:24:655 9 - 10.173.25.160 62439 -
                                                               10.62.38.50
8888 POST /forms/lservlet; jsessionid=Bm1cRPkXdrdXTKYS9zy2nPjQCQn3WQY
FGHm1gWSCthY8ngWTxqty!1966339776 - - fefr1atp08.ods:8888
Mozilla/4.0 (Windows 7 6.1) Java/1.6.0_24 372 34 0 0 1 200
application/octet-stream - - - - 325 19 362 1 - 4
- - - - 0 0 0 - - - & &Pragma=6&Content-Length=34
&X-ORACLE-DMS-ECID=004pEJg2tBjFs116wvjc6G0003gD00RG0X
&cl_enc=X-none&sv_enc=X-none&url_enc=none &TextFieldItem.INDEX_
VALUE={val:paul;frm:RE_FM_INICIO;hier:RE_FM_
INICIO.FormCanvas-2.FormCanvas-3.; class:TextFieldItem; seqno:4; name:Enter value for
Username; i:INDEX_VALUE} & TextFieldItem.INDEX_SELECTION=
{val:point_6_6; frm:RE_FM_INICIO; hier:RE_FM_INICIO.FormCanvas-2.FormCanvas-3.;
class:TextFieldItem;seqno:4;name:Enter value for Username;i:INDEX_
SELECTION \& TextFieldItem.INDEX_CURSOR_POSITION = \{ val: 6; frm: RE_FM_INICIO;
hier:RE_FM_INICIO.FormCanvas-2.FormCanvas-3.;
class:TextFieldItem;seqno:4;
name: Enter value for Username;
i:INDEX_CURSOR_POSITION}&TextFieldItem.INDEX_SKEY={val:point_9_0;
frm:RE_FM_INICIO; hier:RE_FM_INICIO.FormCanvas-2.FormCanvas-3.;
class:TextFieldItem;segno:4;
name: Enter value for Username;
INICIO; hier:RE_FM_INICIO.FormCanvas-2.FormCanvas-3.;
class:TextFieldItem;seqno:4;
```

```
name: Enter value for Username:
i:INDEX_AUTOSCROLL}&TextFieldItem.INDEX_AUTOSCROLL={val:***;frm:RE_FM_INICIO;
hier:RE_FM_INICIO.FormCanvas-2.FormCanvas-3.;
class:TextFieldItem;segno:5;
name: Enter value for Password;
i:INDEX AUTOSCROLL} - no-replay other 62 dynamic - 10.73.5.60
```

In this case the Element configuration item should be used. The value entered is the hierarchical path in the forms to the element.

Use a 'sed' command similar to the following example to help you find this value:

```
USER=paul; zgrep $USER http-201* |sed
"s,^.*={val:${USER};[^}]*;hier:\([^};]*\);class:\([^};]*\);seqno:\([^;}]*\)[^}]*;i
:INDEX_\(([^;]]*\)[;}].*, found elem: \\1\\2-\\3.INDEX_\\4,g"
found elem: RE FM INICIO.FormCanvas-2.FormCanvas-3.TextFieldItem-4.INDEX VALUE
```

Where:

- USER is the exact login name found earlier
- zgrep \$USER http-201* is the files to read from
- found elem is the result

The following values are set for this parameter:

- Source: Oracle Forms Client Element
- Value: RE_FM_INICIO.FormCanvas-2.FormCanvas-3.TextFieldItem-4.INDEX_ VALUE

N.20.4 Create_EBS_info.pl Script Reports FRM-91500 Error

When the create_EBS_info.pl script is run on a Unix system, the following error is reported multiple times:

```
FRM-91500: Unable to start/complete the build.
```

This is caused by the frmbatch script not having access to the user interface. You should consider the following:

- Ensure that the DISPLAY variable is correctly set. You can use X Window System tools such as xclock or xeyes to verify it. You might also consider using X-forwarding of SSH to enable the use of the X Windows System on another server.
- The frmcmp_batch script is trying to work without the X Windows System. This is the first script used by the create_EBS_info.pl configuration script. Set the display mode using the following command:

```
$ set ORACLE_TERM=vt220; export ORACLE_TERM
```

N.20.5 Perl Zip Functionality is not Available

In some systems, zip functionality is not installed as part of the Perl package. In this case, you receive the following message:

```
The Archive::Zip package is not available on this system.
```

After this message, a sample command indicates how the archive might be created. Be aware that the archive should consist of non-empty files, and that files should not be in directories. If so, the upload to RUEI will fail. Alternatively, you can execute the command zip EBS_*txt in the appropriate directory.

N.20.6 The frmcmp_batch Script Fails

The frmcmp_batch script fails due to some unknown error, and reports something similar to the following:

execution of 'frmcmp_batch module=XXX/XXX/XXX.fmb module_type=form batch=yes logon=no forms_doc=yes strip_source=yes build=no output_file=/tmp/XXX.txt' failed: 11. Ignoring /XXX/XXX/XXX.fmb

This indicates that the reported .fmb file could not be converted into .txt format (possibly due to corruption). If only a very small proportion of the total number of .fmb files are reported, this will probably not be an issue. Indeed, it is likely that the reported forms would not work in a production environment in any case. However, if you know that visitors to your web site are actively using the reported forms without trouble, then please report this issue. When doing so, please provide the relevant .fmb files, together with some indication of how they are deployed within your EBS environment.

N.20.7 create_EBS_info.pl Script Generates Warnings/Errors

If you receive errors and/or warnings while running the create_EBS_info.pl script, depending on their nature, do the following:

- Database related:
 - Verify the *connectstring* specified for the create_EBS_INFO.pl script by issuing the following command:

sqlplus connectstring @temporarysqlfile

Forms related:

- frmcmp or frmcmp_batch are not working correctly. Detailed troubleshooting information is available about this from Note 266731.1 at https://support.oracle.com/CSP/ui/flash.html.
- frmcmp or frmcmp_batch return a sig 11 segmentation fault. This is know to occur for GRDDHIST. fmb.

JD Edwards Support

This appendix provides a detailed discussion of the support available for the accurate monitoring of JD Edwards EnterpriseOne applications. Note that this support is only available if you have a valid Application Management Suite for JD Edwards EnterpriseOne licence. For more information, contact your Oracle representative.

O.1 Introduction to JD Edwards

The monitoring support provided by this version has been verified against JD Edwards installations based on JD Edwards Tools version 8.97 and 8.98 and JD Edwards applications version 8.12. However, JD Edwards applications version 8.11 and 9.0 running on said Tools versions should also work.

O.2 Verifying the Scope of Monitoring

Often the JD Edwards software is configured to use a non-standard port, such as 800. The port on which your JD Edwards installation is running can be found by examining the login URL. This takes the following format:

http(s)://hostname:portnumber/jde/...

Verify the **portnumber** is configured as one of the defined ports (HTTP or HTTPS). In addition, if a HTTPS port is specified, ensure a copy of the Web server's private SSL key is imported into the Collector system(s).

O.3 Creating JD Edwards Suite Definitions

You can create suite definitions for JD Edwards-based applications in the same way as for any other supported Oracle Enterprise architecture. The procedure to create suites is described in Section 10.1, "Working With Suites".

O.4 Running the create_JDE_info.sh Script

In order for RUEI to correctly translate the JD Edwards business logic within your environment, do the following:

- 1. Copy the create_JDE_info.sh script to the home directory of the JD Edwards server. It is located in the /var/opt/ruei/processor/local/download/JDE directory of the RUEI system.
- Run the create_JDE_info.sh script as any user on the JD Edwards server.¹ This script assigns an identification to the identified page IDs within the environment.

The create_JDE_info.sh script must be run with the following required parameter:

```
create_JDE_info.sh connect-string
```

where *connect-string* is the string used to authorize the script to access the JD Edwards database. The script reads from the schemas, and generates .txt files in the current directory. For example:

```
create_JDE_info.sh "sys/oracle@dliild-jde:1522 as sysdba"
create_JDE_info.sh "sys/oracle@JDE as sysdba"
```

Note the connect string must authenticate as "sys as sysdba" to your database. This is because the script tries to detect the correct schema for the various tables used.

3. Follow the procedure described in Section 10.1.2, "Uploading Configuration Files" to upload the generated files to the Reporter System.

O.4.1 Creating the Info Files Manually

An alternative to running the <code>create_JDE_info.sh</code> script is to create the info files manually. This requires System I Navigator (iseries Navigator for windows). To create the files:

- Open iSeries Navigator in Windows.
- Select the appropriate Databases\schema branch inside iSeries Navigator.
- **3.** Create temporary views to export the data.
 - **a.** Click Run a SQL Script in iSeries Naviagator
 - **b.** Run SQL similar to the following:

```
CREATE VIEW OL910.F9865_TEMP1 (SWFMNM, SWOBNM) AS SELECT
TRIM(a.SWFMNM), a.SWOBNM FROM OL910.F9865 a;
CREATE VIEW OL910.F9865_TEMP2 (SWFMNM,SWMD) AS SELECT TRIM(a.SWFMNM),a.SWMD
FROM OL910.F9865 a:
CREATE VIEW OL910.F9860_TEMP1 (SIOBNM, SIMD) AS SELECT TRIM(a.SIOBNM), a.SIMD
FROM OL910.F9860 a;
CREATE VIEW DV910.F983051 TEMP (VRPID VRVERS, VRJD) AS SELECT TRIM(a.VRPID)
  _' || TRIM(a.VRVERS), a.VRJD FROM DV910.F983051 a;
CREATE VIEW DD910.F9203_TEMP (FRDTAI, FRDSCA) AS SELECT
TRIM(a.FRDTAI), a.FRDSCA FROM DD910.F9203 a;
CREATE VIEW PRODCTL.F0005_TEMP (DRKY, DRDL01) AS SELECT TRIM(pct.DRKY) ,
pct.DRDL01 FROM PRODCTL.F0005 pct WHERE pct.DRSY like '98 ' AND pct.DRRT
LIKE 'SY' AND pct.DRKY NOT LIKE ' %';
CREATE VIEW PRODCTL.F0005_F9860_TEMP (OBNM,DRDL01) AS SELECT appt.SIOBNM ,
(SELECT pct.DRDL01 FROM PRODCTL.F0005 pct WHERE pct.DRSY like '98 ' AND
pct.DRRT LIKE 'SY' AND pct.DRKY NOT LIKE ' %' AND
TRIM(pct.DRKY)=TRIM(appt.SISY) ) FROM OL910.F9860 appt WHERE appt.SIOBNM
like 'P%' AND appt.SISY NOT LIKE '%55%' AND appt.SISY NOT LIKE '%87%' AND
appt.SISY NOT LIKE '%88%' AND appt.SISY NOT LIKE '%89%' AND appt.SISY NOT
LIKE '%99%';
CREATE VIEW OL910.F9860_TEMP2 (SIOBNM, SISY) AS SELECT
TRIM(appt.SIOBNM), TRIM(appt.SISY) FROM OL910.F9860 appt WHERE appt.SIOBNM
like 'P%' AND appt.SISY NOT LIKE '%55%' AND appt.SISY NOT LIKE '%87%' AND
appt.SISY NOT LIKE '%88%' AND appt.SISY NOT LIKE '%89%' AND appt.SISY NOT
```

The script can also be run in the acceptance environment if it is equivalent to the production environment.

```
LIKE '%99%';
```

In the example above, the schema is named as OL910, PRODCTL, DD910, DV910 etc. Make sure you provide the proper schema name before running the above SQL. Please make sure you replace the schema in the SQL with appropriate schema/library name on your DB2400 install.

Make sure that the SQL has run successfully before proceeding with the rest of this procedure.

- **4.** Export the views to a file. For each view you create in step3
 - **a.** Navigate to the view.
 - b. Right click on the view name and select Data\Export from the popup menu
 - Use the export wizard to save the data to a file, accepting default options except for the following:

Use the following filenames for the appropriate view

```
F9865 TEMP1 => JDE formcode2applicationcode.txt
F9865 TEMP2 => JDE formcode2formname.txt
F9860_TEMP1 => JDE_applicationcode2applicationname.txt
F983051_TEMP => JDE_
applicationversioncode2applicationversiondescription.txt
F9203_TEMP => JDE_errorcode2errordescription.txt
F0005 TEMP => JDE applicationcode2productname.txt
F0005_F9860_TEMP => JDE_applicationcode2productcode.txt
F9860_TEMP2 => JDE_productcode2productname.txt
```

Change the **String delimiter** and choose None and change the **Column** delimiter and choose None.

- 5. Convert all the files from EBCIDIC to UTF-8. For example, using EditPad Lite you can open the files and choose Encoding as EBCIDIC 037: Us & Canada, then choose to Encode the original data with another character set.
- **6.** Save all the files into a zip file and follow the procedure described in Section 10.1.2, "Uploading Configuration Files" to upload the generated files to the Reporter System.

O.5 Verifying the Cookie Technology

When creating a JD Edwards suite instance, a preconfigured cookie for the JD Edwards environment is automatically created. This is implemented as a custom cookie, with the name JSESSIONID. This will probably be suitable for your JD Edwards environment. However, depending on the configuration of your environment, you may need to modify it. In addition, to enable RUEI to monitor and track users over the complete session, ensure the cookie path is set to "/".

Verifying the Cookie Configuration

To verify your cookie configuration, do the following:

- 1. Clear all cookies in the browser.
- (Re)login to the JD Edwards application.
- View a few pages in JD Edwards. 3.
- Logout.
- Wait for at least 10 minutes.

- **6.** Open the RUEI Reporter environment.
- Select Browse data, open the All sessions group, select Session diagnostics, and locate the recorded session (by user ID or time). You can filter on applications.
- Open the session and verify that:
 - There are more page views reported than just the login. This verifies the session ID is preserved after the login.
 - At least some JD Edwards application activity has been recorded.

When not all hits are connected with the same cookie (these are reported as anonymous pages), it is recommended you investigate where the problem is located, and resolve it in the appropriate manner. For example, the domain or path option of the cookie.

O.6 Hostnames and URL Prefixes

A JD Edwards Implementation, and the JD Edwards instance, can be identified with a hostname. Generally, a JD Edwards suite can be accessed in two ways: using only the hostname, or using the fully-qualified hostname (including the domain). Generally, you only need to specify the domain.

0.7 Data Items

The JD Edwards-specific data items shown in Table O-1 are reported by RUEI.

Table O-1 Dimensions

Item	Description
JD Edwards Action	In forms/applications, people perform actions. These actions are monitored and reported here. (Most JD Edwards actions are encoded).
JD Edwards Action Code	In forms/application, people perform actions. These actions are monitored and reported here. (Most JD Edwards actions are encoded).
JD Edwards Application	The name of the JD Edwards application used. The JD Edwards application name is based on the application code (P) and the JD Edwards database configuration. It makes it possible to distinguish between the different applications monitored during sessions.
JD Edwards Application Code	The ID of the JD Edwards application used. The JD Edwards application name is based on the application code (P) and the JD Edwards database configuration. It makes it possible to distinguish between the different applications monitored during sessions.
JD Edwards Environment	The environment selected when the user logged into JD Edwards.
JD Edwards Form	The name of the JD Edwards form used. The JD Edwards form name is based on the form code (W) and the JD Edwards database configuration. This makes it possible to distinguish between the different forms monitored during sessions.
JD Edwards Form Code	The ID of the JD Edwards form used. The JD Edwards form name is based on the form code (W.) and the JD Edwards database configuration. This makes it possible to distinguish between the different forms monitored during sessions.

Table O-1 (Cont.) Dimensions

Item	Description
JD Edwards Product	The JD Edwards product used. JD Edwards applications are part of a product which is shown here. JD Edwards products are sometimes referred to by system code or product code.
JD Edwards Product Code	The JD Edwards product used. JD Edwards applications are part of a product which is shown here. JD Edwards products are sometimes referred to by system code or product code.

O.8 Known Limitations

Currently, RUEI does not work with all JD Edwards functionality. In particular, the following known limitations exist:

- Reporting is based on the last activated area. Hence, when an end user is browsing simultaneously in multiple browser windows, the reported page name may contain incorrect information.
- Currently, the create_JDE_info.sh script only runs on Unix JD Edwards servers.
- An error is not immediately reported if an invalid connect string is specified when running the create_JDE_info.sh script. You will need to press Enter several times before the error is reported.
- When users start multiple applications simultaneously, the load and server time for the application start page is sometimes incorrectly booked on one of the started applications.
- Applications that make use of a Rich Internet Application (RIA) framework (such as Ajax) may have reduced replay capability.

Oracle Fusion Applications Support

This appendix provides a detailed discussion of the support available for the accurate monitoring of applications available as part of the Oracle Fusion Applications suite.

P.1 Introduction

RUEI supports out-of-box monitoring of modules and components that are available as part of the Oracle Fusion Applications suite. For example, Oracle Fusion Customer Relationship Management (CRM) and Oracle Fusion Human Capital Management (HCM). It automatically discovers these applications, and translates network objects to business functions.

http://www.oracle.com/us/products/applications/fusion/index.htm

P.2 Creating Oracle Fusion Applications Suite Definitions

You can create suite definitions for Oracle Fusion Applications applications in the same way as for any other supported Oracle Enterprise architectures. The procedure to create suites is fully described in Section 10.1.1, "Creating Suite Definitions".

The default session tracking cookie depends on the default schema that is used in the deployment. Usually the cookie contains FND_SESSION somwhere in the name. To enable RUEI to monitor and track users over the complete session, you should ensure the cookie path is set to "/". If your Oracle ADF application uses another cookie name for state tracking, you need to update the application definition to reflect this. In addition, be aware that user name recognition is based on the userid construction. See Section 12.2, "Specifying the Session Tracking Mechanism" for more information on cookie configuration.

P.3 Running the create_FUS_info.pl Script

In order for RUEI to correctly translate the Oracle Fusion business logic within your environment, do the following:

1. Copy the create_FUS_info.pl script to the home directory of the Oracle Fusion server. It is located in the RUEI DATA /processor/local/download directory of the RUEI system.

2. Run the create_FUS_info.pl script as any user on the Oracle Fusion server. This script assigns an identification to the identified page IDs within the environment. The create_FUS_info.pl script must be run with the following required parameter:

```
create_FUS_info.pl connect-string
```

where *connect-string* is the string used to authorize the script to access the Oracle Fusion database. The script reads from the schemas, and generates .txt files in the current directory. For example:

```
create_FUS_info.pl "sys/oracle@myshop-fus:1522"
create_FUS_info.pl "sys/oracle@FUS"
```

Note that the FND_APPL_TAXONOMY_VL and FND_APPL_TAXONOMY_HIERARCHY tables are used to obtain the product name. From this, the product family is derived. The reported view ID is derived from Adf-View-Id HTTP header in the response. When this header is not found in any of the related hits, RUEI attempts to obtain the view ID from the URL of the hit related to the click.

Follow the procedure described in Section 10.1.2, "Uploading Configuration Files" to upload the generated files to the Reporter System.

P.4 Functional Errors

Predefined content messages are automatically provided for all standard Oracle Fusion Application messages. This enables the customization of their types (message or error) and reporting. The error types shown in Table P–1 are supported.

Туре	Туре	Туре	Туре	Туре
ADFF_BIND-	TPC-	WCS-	UIX-	SSLCFG-
BIACM-	CFGFWK-	ADF_TRIND-	OHS-	OAMAP-
FRC-	BDSS-	OID-	FRM-	ASCRS-
ADF-MNC-	DVT-	BI-DCBEANS-	BI-PLUS-	OAMCFG-
ODV-	STS-	ADFDI-	TRS-	BI-POPVD-
BI-EUL-	IAU-	TCM-	RCS-	HELP-
PKI-	OAMSSA-	BI-PDFRDR-	UCM-CS-	BI-VIEWER-
OSSOIAP-	ODSM-	RUL-	FED-	ADF_FACES-
BAM-	BI-DCWBSVC-	DMS-	DFW-	BI-SVR-

Table P-1 Predefined Fusion Error Types

P.5 Data Items

The Oracle Fusion Applications-specific data items shown in Table P-2 are reported by RUEI.

The script can also be run in the acceptance environment if it is equivalent to the production environment.

Table P-2 Oracle Fusion Applications-Specific Data Items

Item	Description
Fusion Component	The display name of the component activated by the previous end-user action
Fusion Component Client ID	A unique identifier for the element clicked by the end-user on the previous page
Fusion Component Type	The type of the component activated by the previous end-user action
Fusion Component Type Class	The ID of the component activated by the previous end-user action
Fusion Context Root	The context root (top level directory) that was active on the end-user action
Fusion Event Type	The type of action that was triggered by this hit (such as view, action, dialog, focus, disclosure, launch, query, sort, or valueChange)
Fusion Product	The name of the fusion product that was active on the end-user action. The value is derived from the viewId through mapping files.
Fusion Product Code	The short name of the fusion product that was active on the end-user action. The value is derived from the viewId.
Fusion Product Family	The name of the fusion product family that was active on the end-user action. The value is derived from the product short name through mapping files.
Fusion Product Family Code	The short name of the fusion product family that was active on the end-user action.
Fusion Region	The region that was active on the end-user action (derived from same source regionViewID as taskflow).
Fusion Task Flow Code	The taskflow that was active on the end-user action (derived from same source regionViewID as region)
Fusion View ID	The ViewID identifier (for the part) of the screen part where the previous end-user action took place.

For further information about these data items, see the Oracle Fusion Middleware Fusion Developer's Guide for Oracle Application Development Framework, available at the following location:

http://download.oracle.com/docs/cd/E12839_01/web.1111/b31974/title.htm

P.6 Known Limitations

Currently, RUEI does not support all Oracle Fusion Applications functionality. In particular, the following known limitation exists:

- RUEI requires PPRGET in order to trace page performance (12371586).
- Client IDs are not always correctly reported (12944375).
- Applications that make use of a Rich Internet Application (RIA) framework (such as Ajax) may have reduced replay capability.

Monitoring NATed Traffic

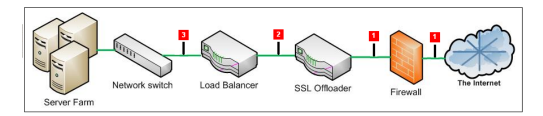
This appendix provides information about how accurate network traffic reporting can be obtained if the RUEI system is placed after a Network Address Translation (NAT) device.

Q.1 Placement Before NAT Devices

As explained in the Oracle Real User Experience Insight Installation Guide, it is critically important that RUEI can see a copy of the network traffic. This can be obtained by using a copy/SPAN port or a TAP device.

Figure Q-1 outlines a typical configuration of cascaded devices. While the number of devices can vary from that shown, the sequence is typically that indicated. Sometimes, the firewall, SSL offloader (in the case of SSL encrypted traffic), and load balancer functions are combined into one or two components.

Figure Q-1 Placement of Monitoring Device



In most networks, there are three potential monitoring positions: directly behind (or in front of) the firewall, directly behind the SSL offloader, and directly behind the load balancer. These are indicated in Figure Q-1. The implications of the three candidate monitoring positions is outlined in Table Q-1.

Table Q-1 Monitoring Position Characteristics

Position	Server info available	Client info available	SSL certificates required
1	Only if in header reply	Yes	Yes ¹
2	Only if in header reply	Yes	No
3	Yes	Only if delivered from NAT device in request header	No

Note any deployment in front of an SSL offloading point will require the uploading of the SSL keys to the RUEI Collector system(s). This is necessary for RUEI to be able to decrypt the SSL traffic.

For Internet services, the load balancer is listening on the port where external clients connect to access services. It forwards requests to one of the back-end servers, which usually replies to the load balancer. This allows the load balancer to reply to the client without the client ever knowing about the internal separation of functions. It also prevents clients from contacting back-end servers directly, which may have security benefits by hiding the structure of the internal network.

It is recommended a RUEI system is placed in front of any Network Address Translation (NAT) devices. This ensures RUEI is immediately apply to see the originating IP address of the end user on TCP level. While the configuration shown in Figure Q-1 can differ between different networks, it is typically the load balancer device that performs NAT.

If RUEI is deployed in a network segment where end-user IP address translation has already taken place, and the configuration procedure described in the following section is not implemented, then the only reported end-user IP address will be the single IP address of the NAT device. While this does not negatively effect the accuracy of the reported data, it does mean that geographic and ISP client information is not available.

Note: Be aware the RUEI monitoring position should always be *after* any VPN/decompression devices. This is because RUEI cannot read non-HTTP traffic between the encryption and decryption devices.

Note: Different devices have different effects on RUEI data collection, and network performance metrics or server performance metrics data may be lost depending on the monitoring position. In general, position 1 of Figure Q–1 provides the best client network performance data, whereas position 3 provides the best server network performance data. For example, if you decide to use position 3 as the RUEI location, measurements of page delivery can occur before the page is delivered to the client browser. This can result in RUEI reporting incorrect (too short) network time.

Q.2 Obtaining the End-User IP Address

As explained earlier, obtaining the original end-user IP address is necessary for accurate geographical and ISP client reporting. Within RUEI, the IP address is normally obtained from the IP header packet sent from the client. The IP packet contains, among other things, the numerical source and destination address of the packet. However, if RUEI has been placed after a NAT device, this IP packet will contain the IP address of the NAT device, and not the end-user IP address.

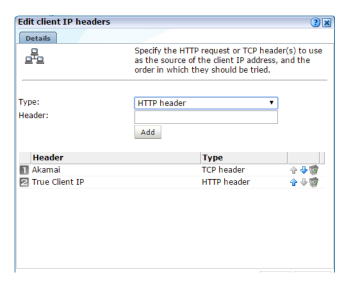
Fortunately, the original (end-user) IP address is normally preserved in the HTTP header sent from the NAT device to the Web server. In this case, you can specify that RUEI should look in this header for the IP address, rather than the IP packet.

To specify the use of an HTTP header, instead of the IP packet, do the following:

- 1. Select **Configuration**, then **Applications**, and then **Applications**. Click the required application. Alternatively, selected the required suite or service. An overview of it appears.
- **2.** Click the **Advanced** tab, and then the **Client IP** tab.

3. If no headers have been defined, click the **Specify HTTP header(s)** item. Alternatively, click **Edit**. The dialog shown in Figure Q-2 appears.

Figure Q-2 Edit Client IP Source



- Select the **Type** of header you want to add. A **HTTP header** is derived from the HTTP request, and a TCP header is derived from a TCP options field. Currently the only TCP header available is Akamai, which is used when forwarding SSL-encrypted traffic.
- 5. Use the **Header** field to specify the request header(s) from which the client IP address should be retrieved. When ready, click Add. In the case of multiple headers, use the Move up and Move down controls to specify the order in which they should be tried. In the example shown in Figure Q-2, the Akamai header is first searched. If not available, the HTTP proxy client IP header is used. When ready, click **Save**.

Note that if the client IP address cannot be derived from any of the specified request headers, it is retrieved from the IP header packet. Any changes you make to the client IP address source setting will become visible in RUEI after five to 10 minutes. In addition, any changes only apply to currently collected data, and not to historical data.

If RUEI is deployed behind a NAT device, you are strongly recommended to check and verify with both application and infrastructure management teams the appropriate manner to collect the End-User IP address from an HTTP header.

Q.3 Obtaining the IP Address of the Replying Web Server

Sometimes, it is also useful to see the replying server's IP address. For example, if an issue with slow or failing pages develops on a server farm, it is much quicker to resolve the issue if the relevant server's IP address is immediately visible.

This can be achieved inserting the replying server's IP address (or other identification information) into the header sent back to the load balancer.

Figure Q-3 shows an example of an HTTP header. It is taken from Mozilla Firefox's Live HTTP Headers plug-in, and shows how the original Web server identification (www236) has been moved into the HTTP header.

Figure Q-3 Example HTTP Header



In this example, the header element is called xserver. It can be captured through the use of a custom dimension. This is fully described in Section 3.12, "Working With Custom Dimensions".

Verifying Monitored Network Traffic

This appendix describes how you can use the TCP diagnostic facility to verify that RUEI "sees" all required network traffic. It is *strongly* recommended that a network engineer within your organization validates collected network traffic after network changes.

R.1 Introduction

The TCP diagnostics utility allows you to create 1-minute snapshots of the network traffic seen by a selected Collector. This snapshot can then be used to help determine whether there are gaps in the expected traffic flow. For example, there could be unconfigured port numbers, or an incorrectly specified VLAN ID.

The TCP traffic can be analyzed across client and server IP and MAC address, as well as port number and VLAN ID. Each snapshot's scope in terms of network traffic information is shown in Figure R–1.

VLAN ID = 1 VLAN ID = 1 Client Server Port Port Client A Server A IP Address = 10.161.49.628 IP Address = 10.161.49.628 MAC address = 00-0C-H1-56-92-FG MAC address = 00-0C-H1-56-92-FG Client B Server B IP Address = 10.164.51.138 IP Address = 10.164.51.138 MAC address = 00-0AJ4-23-65-CB MAC address = 00-0AJ4-23-65-CB VLAN ID = 2 VLAN ID = 2 Client Client Port Port IP Address = 12,452,49,651 IP Address = 12,452,49,651 **~**80 MAC address = 00-0C-H1-56-92-FG MAC address = 00-0C-H1-56-92-FG

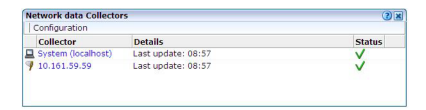
Figure R-1 Example Network Topology

R.2 Creating Traffic Snapshots

To create a TCP traffic snapshot, do the following:

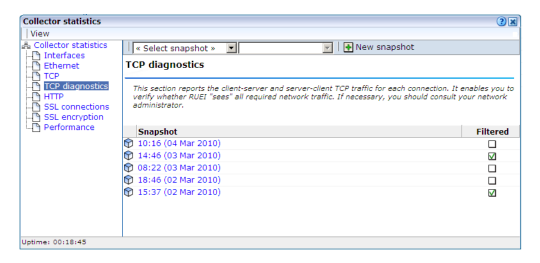
Within the **Configuration** facility, click the **Show Collector status** icon. Alternatively, select **System**, then **Status**, and then **Collector status**. The Network data Collectors window shown in Figure R-2 opens. This is fully explained in the *Oracle Real User Experience User's Guide.*

Figure R-2 Network Data Collectors



- 2. Click the required Collector. The System (localhost) item refers to the Collector instance running on the Reporter system. Other Collectors within the network are represented by their IP address.
- 3. Click the TCP diagnostics tab. A panel similar to the one shown in Example R-3 appears.

Figure R-3 TCP Diagnostics



Click the **New snapshot** icon in the toolbar. The dialog shown in Figure R-4 appears.

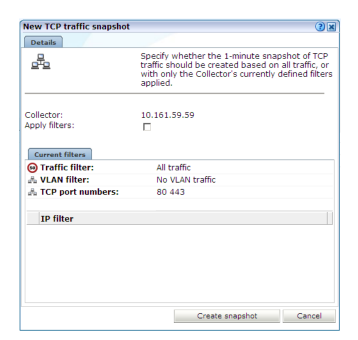
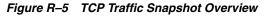


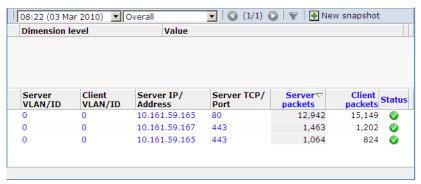
Figure R-4 New TCP Traffic Snapshot Dialog

Use the **Apply filters** check box to specify whether the create traffic snapshot should be created to report all traffic seen by the selected Collector, or only that traffic that fits the Collector's currently defined filters (see Section 13.4, "Defining Network Filters"). These are shown in the lower part of the dialog. Note that you can also view them by clicking the **View snapshot filters** icon on the toolbar. When ready, click **Create snapshot**.

Note: The maximum number of traffic snapshots across all Collector systems in your RUEI installation is 15. When this maximum is reached, the oldest snapshot is automatically replaced by the newly created snapshot.

There is a 1-minute delay while the snapshot is created. Upon completion, an overview of the newly created snapshot's details is presented. An example is shown in Figure R–5.





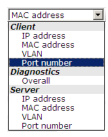
R.3 Analyzing Traffic Information

To analysis a created snapshot, do the following:

- 1. Select the required snapshot from the snapshot menu, or click it via the TCP diagnostics main panel (shown in Figure R-3). Snapshots created with applied filters are indicated with a tick character in the Filtered column. You can view the applied filters by clicking the tick character.
- 2. An overview of the selected snapshot (similar to the one shown in Figure R-5) appears. Note that you can click a selectable item to filter on it. For example, the list of reported items should be restricted to those that include a particular server IP address. You can remove a filter by clicking the **Remove** icon beside it in the filters section of the panel.

Optionally, use the sort menu (shown in Figure R-6) to the right of the snapshot menu to select the primary column used for the displayed items.

Figure R-6 Sort Menu



3. The **Status** column shown in Figure R–5 indicates whether a possible problem may exist with the TCP traffic monitored during the snapshot. In the event of a fail status being reported, you can mouse over the status icon to see additional information. Possible identified problems are explained in Table R-1.

Table R-1 Identify Problems and Possible Causes

Status	Description
Client/server packet ratio is too high.	The number of client packets compared to server packets seems to be unusually large. This could indicate that the Collector cannot see both directions of traffic due (or is seeing duplicate traffic in one direction), or there is a server-related issue (for example, it is switched off).
Server/client packet ratio is too high.	The number of server packets compared to client packets seems to be usually large. This could indicate that the Collector cannot see both directions of traffic due (or seeing duplicate traffic in one direction), or there is a client-related issue (for example, unacknowledged server packets).
Insufficient number of server and client packets for analysis.	There was insufficient traffic (TCP packets) to perform a reliable client/server ratio analysis. A minimum of 100 packets is required. This may because normal traffic levels to the server are low. Otherwise, it may indicate routing issues with RUEI being unable to see some portions of network traffic.
Server VLAN ID does not match client VLAN ID.	This would normally indicate a routing issue. For example, traffic from the client to the server is being routed via one VLAN, but the traffic back from the server to the client is being routed via another VLAN. Be aware that RUEI can only monitor traffic on one VLAN segment at a time.

Enriched Data Export Facility

This appendix explains the use of the Enriched data exchange facility. This includes a description of operation, and the structure of the database tables it uses.

S.1 Exporting Enriched Data

The Enriched data exchange facility enables you to combine the data gathered by RUEI with other data sources. These could include, for instance, Customer Relationship Management (CRM) or Business Intelligence (BI) systems. Using this functionality, you can produce customized analysis of your web environment using your own BI tooling, as well as integrate RUEI's rich set of collected data with offline data to obtain greater insight into what drives your sales and revenue.

The facility works by exporting the data collected every 1-minute period to a database. By default, the data is exported to the same database instance as used by the Reporter. However, it is *strongly* recommended that you configure an alternative database instance for enriched data export. Access to data in the export database is available via SQL. The procedure to do this is fully described in the Oracle Real User Experience *Insight Installation Guide.*

What Data is Available for Export?

The information captured during the monitoring of network traffic is available to you via reports and the Data Browser. Broadly, it contains two types of information: application-related and service-related information. For each type, detailed information across a wide variety of dimensions is available.

In addition to the user experience data gather by RUEI, KPI data can also be exported for customized analysis. This facility enables deep-dive analysis of the performance of your network environment and business-critical applications.

As described later in this section, you can customize the content of the exported data to include information not normally collected by RUEI. For example, the contents or value of visitors' shopping baskets.

Controlling the Availability of Exported Data

The amount of data available in the export database is controlled via the Enriched data exchange retention setting in the defined Reporter data retention policies. These are fully explained in Section 12.10.1, "Defining Reporter Retention Policies". The structure of the database tables used within the export database are described in Appendix S, "Enriched Data Export Facility". Access

Example BI Implementation Using Enriched Data Exchange

This section presents an outline of a BI solution utilizing data from the Enriched data exchange facility. In this case, it makes use of Oracle Business Intelligence foundation (part of the Oracle Fusion Middleware product family). Its schematic structure is shown in Figure S–1.

OBI EE Data presentation template and reports OWB: ETL processing script Production Staging database database Visitors Export database

Figure S-1 Schematic Overview of Data Warehouse Staging Area

The framework is based on Oracle Warehouse Builder (OWB). The RUEI-captured data is exported to a database. From the export database, it is uploaded via SQL scripts to a staging database. This then populates the production database. Once in the production DWH, the RUEI data is available through a wide variety of reports and dashboards. An example of these reports is shown in Figure S–2.

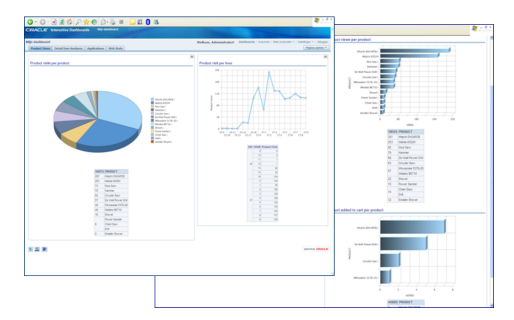


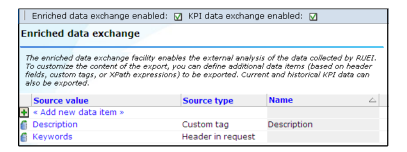
Figure S-2 Example BI Dashboard

Enabling and Disabling Enriched Data Exchange

To enable the Enriched data exchange facility, do the following:

Select Configuration, then Applications, and then Enriched data exchange. The screen shown in Figure S–3 appears.

Figure S-3 Enriched Data Exchange



- 2. Use the Enriched data exchange enabled/disabled check box to specify whether the Enriched data exchange facility should be enabled. Use the **KPI data exchange** enabled/disabled check box to specify whether the export of KPI data should be enabled. By default, both are disabled. Note that the availability of export data is determined by your Reporter data retention polices (see Section 12.10.1, "Defining Reporter Retention Policies").
- **3.** Optionally, you can define additional data items to be included in the exported enriched data. Typically, these are elements in the client request or server response headers that are not normally collected by RUEI, but which you want included in the exported data. To do so, click **Add new item**. The dialog shown in Figure S-4 appears.

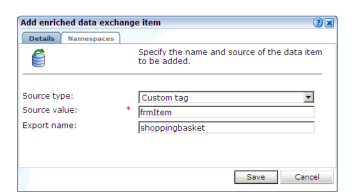


Figure S-4 Add Enriched Data Export Item Dialog

Use the **Source type** menu to define how the required item should be identified within the data collected by RUEI, and the scope of the search. You can specify to search within the client request header or server response header, using either a literal search or an XPath expression, or to search within a custom page-tagging implementation for a specific tag. Further information about support for custom page-tagging schemes is available in Appendix A, "Tagging Conventions".

Use the Source value field to specify the specific argument or element from which the data item's value should be taken.

Use the **Export name** field to specify the name to be assigned to the data item. This becomes the item's element name. In the case of a custom tag, this will appear in the CONTENT column in the BI__BIDATA_MASTER (see Table S-2) in the format &name=value=. Similarly, XPath expression items would be reported in the REQUEST_HEADERS or REPLY_HEADERS columns. Note that the Export name field is not available if you select a header-related option in the **Source type** menu. In this case, the name of the header is used in the appropriate column. When ready, click **Save.** The new item, if found in the monitored traffic, will start to appear in the reported data within 5-10 minutes.

If your definition makes use of an XPath expression, click the Namespaces tab to define the namespaces it uses. The use of XPath expressions is described in Appendix F, "Working with XPath Queries".

Existing data items can be modified by right-clicking them within Figure S-3, and selecting Edit. You can also select Remove to delete it, or select Remove all to delete all currently defined items.

Best Practices

Be aware that the SQL queries used to access exported data can place a significant performance overhead on the export database. For this reason, it is recommended that you pay particular attention to the following points:

- Try to limit the number of SQL queries run during a 1-minute period to a minimum. In particular, try to avoid querying the same data more than once.
- Use simple SQL queries to access the required data. If particular table columns are not required, they should be dropped from the returned query.
- If large volumes of data are required to be handled, you should consider the use of a separate export database. The procedure to configure an alternative database is fully described in Appendix B of the Oracle Real User Experience Insight Installation Guide.

S.2 Enriched Data Exchange Database Table Structures

This section explains the structure of the database tables generated by RUEI for Enriched data exchange. The table used for KPI data export is explained in Section S.3, "KPI Data Exchange Database Table Structures". These tables are located in the database (local or remote) used by your RUEI installation. They can be accessed through SQL queries.

Introduction

When designing your SQL queries, it is recommended that you start by examining the relevant period table (such as WG__BIDATA_PERIOD or WG__BIDATA_USERFLOW_PERIOD) to see whether data for a required period has been exported. If available, you can then use the combination of PROCESSOR_ID, PERIOD_ID, and PAGEVIEW_ID to access the other tables. In the case of KPI-related data, only PERIOD ID is required.

Due to the scalability of RUEI, most tables contains a PROCESSOR_ID column. It indicates that data for a given interval was successfully exported from the specified Processing Engine system. This column does not appear in the KPI-related tables because KPI data is exported from the Reporter, and not from Processing Engine systems. Note that if your RUEI installation does not include any configured Processing Engines, only one row is created for each interval, with PROCESSOR_ID reported as 0.

The STAMP column indicates the 1-minute interval during which the data export was triggered. As data is purged from the database, according to the specified Enriched data exchange retention policy (see Section 12.10.1, "Defining Reporter Retention Policies"), rows are removed from this table. Similarly, rows are added to the table every one minute. Note that a new row will only appear in the table if exporting of the associated 1-minute period has been completed. The availability of export data is determined by the Enriched data exchange retention setting described in Section 12.10.1, "Defining Reporter Retention Policies".

In the tables described in the following sections, columns of type VARCHAR (such as CLIENT REGION) are dimensions, while those of type NUMBER (such as DYNAMIC NETWORK_TIME) are data counters. An explanation of both is available in Appendix E, "Summary of Data Items".

The WG BIDATA PERIOD Table

The WG__BIDATA_PERIOD table (Table S-1), provides an outline of the available exported page data. While the export data tables do not enforce referential integrity, the combination of the PERIOD_ID (minutes since 1970 UTC) and PROCESSOR_ID columns provides a link to other related tables.

WG__BIDATA_PERIOD Table Table S-1

Column	Туре
PERIOD_ID	NUMBER
PROCESSOR_ID	NUMBER
STAMP	TIMESTAMP

The WG__BIDATA_MASTER Table

The actual export page data is held in the WG__BIDATA_MASTER table, shown in Table S-2. Within each PERIOD_ID and PROCESSOR_ID combination, each page view receives a unique ID, which is incremented for each page view. When a new PERIOD_ID and PROCESSOR_ID combination is encountered, the PAGEVIEW_ID numbering re-starts

from 1. The STAMP column specifies the page view's true timestamp, rather than a 1-minute interval. Other columns specify the page view's properties. Note that the SESSION_ID column provides a link to the viewed pages within specific sessions.

Table S-2 WG_BIDATA_MASTER Table

Column	Туре	
APP_VIOLATIONS	NUMBER	
APPLICATION	VARCHAR2 (4000 BYTE)	
BROWSER_DETAIL	VARCHAR2 (4000 BYTE)	
BROWSER_TYPE	VARCHAR2 (4000 BYTE)	
CLIENT_CITY	VARCHAR2 (4000 BYTE)	
CLIENT_COUNTRY	VARCHAR2 (4000 BYTE)	
CLIENT_IP	VARCHAR2 (4000 BYTE)	
CLIENT_NETWORK	VARCHAR2 (4000 BYTE)	
CLIENT_OS_CLASS	VARCHAR2 (4000 BYTE)	
CLIENT_OS_VERSION	VARCHAR2 (4000 BYTE)	
CLIENT_PROVIDER	VARCHAR2 (4000 BYTE)	
CLIENT_REGION	VARCHAR2 (4000 BYTE)	
CONTENT	VARCHAR2 (4000 BYTE)	
COOKIE	VARCHAR2 (4000 BYTE)	
DYNAMIC_NETWORK_TIME	NUMBER	
DYNAMIC_SERVER_TIME	NUMBER	
FULL_URL	VARCHAR2 (4000 BYTE)	
HITS	NUMBER	
HTTP_RESULT	VARCHAR2 (4000 BYTE)	
NAMED_CLIENT_GROUP	VARCHAR2 (4000 BYTE)	
NAMED_CLIENT_NAME	VARCHAR2 (4000 BYTE)	
NAMED_SERVER_GROUP	VARCHAR2 (4000 BYTE)	
NAMED_SERVER_NAME	VARCHAR2 (4000 BYTE)	
PAGE_BROWSER_TIME	NUMBER	
PAGE_DELIVERY_TYPE	VARCHAR2 (4000 BYTE)	
PAGE_DELIVERY_VALUE	VARCHAR2 (4000 BYTE)	
PAGE_DOWNLOAD_TIME	NUMBER	
PAGE_GROUP	VARCHAR2 (4000 BYTE)	
PAGE_LOAD_TIME	NUMBER	
PAGE_NAME	VARCHAR2 (4000 BYTE)	
PAGE_READ_TIME	NUMBER	
PAGEVIEW_ID	NUMBER	
PERIOD_ID	NUMBER	
PROCESSOR_ID	NUMBER	

Table S-2 (Cont.) WG_BIDATA_MASTER Table

Column	Туре	
REFERRER_URL	VARCHAR2 (4000 BYTE)	
REPLY_HEADERS	VARCHAR2 (4000 BYTE)	
REQUEST_HEADERS	VARCHAR2 (4000 BYTE)	
SERVER_IP	VARCHAR2 (4000 BYTE)	
SESSION_ID	VARCHAR2 (4000 BYTE)	
SESSION_SEQ_NUMBER	NUMBER	
SET_COOKIE	VARCHAR2 (4000 BYTE)	
STAMP	TIMESTAMP	
STATIC_NETWORK_TIME	NUMBER	
STATIC_SERVER_TIME	NUMBER	
SUITE_TYPE	VARCHAR2 (4000 BYTE)	
TENANT_ID	VARCHAR2 (4000 BYTE)	
URL_ARGUMENTS	VARCHAR2 (4000 BYTE)	
URL_FILE	VARCHAR2 (4000 BYTE)	
URL_PARAMS	VARCHAR2 (4000 BYTE)	
URL_POST_ARGUMENTS	VARCHAR2 (4000 BYTE)	
USER_ID	VARCHAR2 (4000 BYTE)	
USER_VIOLATIONS	NUMBER	
VHOST	VARCHAR2 (4000 BYTE)	
VIOLATION_PAGEVIEWS	NUMBER	

Information about the reported data items in Table S-2 is available from Section E, "Summary of Data Items".

The WG_BIDATA_PROPERTIES Table

The WG_BIDATA_PROPERTIES table (Table S-3) contains additional page view properties. Note that while each row in the WG_BIDATA_MASTER table refers to one page view, multiple rows in the WG_BIDATA_PROPERTIES table can refer to the same page view.

The TYPE column shown in Table S-3 indicates that the item refers to a custom dimension (as described in Section 3.12, "Working With Custom Dimensions"). The NAME column specifies the name of the custom dimension.

Table S-3 WG_BIDATA_PROPERTIES Table

Column	Туре
NAME	VARCHAR2 (255 BYTE)
PAGEVIEW_ID	NUMBER
PERIOD_ID	NUMBER
PROCESSOR_ID	NUMBER
TYPE	VARCHAR2 (64 BYTE)

Table S-3 (Cont.) WG_BIDATA_PROPERTIES Table

Column	Туре
VALUE	VARCHAR2 (4000 BYTE)

Information about the custom items within a page view reported in the WG BIDATA MASTER table can be retrieved from the WG BIDATA PROPERTIES table using a SQL query based on the appropriate PAGEVIEW_ID.

WG BIDATA USERFLOW PERIOD

At the highest level, the WG__USERFLOW_PERIOD table, shown in Table S-4, provides an outline of the available exported data. While the export data tables do not enforce referential integrity, the combination of PERIOD ID (minutes since 1970 UTC) and PROCESSOR_ID columns provides a link to other related tables.

The STAMP column indicates the 1-minute interval during which the data export was triggered. As data is purged from the database, according to the specified Enriched data exchange retention policy (see Section 12.10.1, "Defining Reporter Retention Policies"), rows are removed from this table. Similarly, rows are added to the table every one minute. Note that a new row will only appear in the table if exporting of the associated 1-minute period has been completed. The availability of export data is determined by the Enriched data exchange retention setting described in Section 12.10.1, "Defining Reporter Retention Policies".

Table S-4 WG__BIDATA_USERFLOW_PERIOD

Column	Туре
PERIOD_ID	NUMBER
PROCESSOR_ID	NUMBER
STAMP	TIMESTAMP

WG__BIDATA_USERFLOWS

The actual export data is held in the WG_BIDATA_USERFLOWS table, shown in Table S-5. Within each PERIOD_ID and PROCESSOR_ID combination, each user flow receives an identifier, which is a timestamp.

Each page view receives a unique PAGEVIEW_ID, which is incremented for each page view. When a new PERIOD_ID is encountered, the PAGEVIEW_ID numbering re-starts from 1. Other columns specify the user flow's properties.

Table S-5 WG__BIDATA_USERFLOWS Table

Column	Туре	Description
CATEGORY	VARCHAR2 (4000 BYTE)	User-defined user flow category name.
MONETARY_VALUE	NUMBER	The monetary value assigned to the user flow.
NAME	VARCHAR2 (4000 BYTE)	User-defined user flow name.
PAGEVIEW_ID	NUMBER	Internal page view ID (unique per PERIOD_ID).
PERIOD_ID	NUMBER	Timestamp.
PROCESSOR_ID	NUMBER	Processing Engine from which the data is derived.
STATUS	NUMBER	Status of user flow. The possible values are explained in Table S–6.

Table S-5 (Cont.) WG_BIDATA_USERFLOWS Table

Column	Туре	Description
STEP	VARCHAR2 (4000 BYTE)	User-defined step name.
STEPNR	NUMBER	The number of the step within the user flow.
USERFLOW_PERIOD_ID ¹	NUMBER	Timestamp.

This column is used for internal purposes only, and should be ignored.

The Status column indicates the current position within the user flow. Its possible values are shown in Table S-6.

Table S-6 User Flow Status Values

Status	Description
started	The first user flow step has been completed.
move-forward	The page view matched the next step in the user flow (that is, not the first), possibly skipping optional steps.
move-back	With this page view, the user returned to a previous step in the user flow.
active	The current page view matches the current step. Therefore, while the user has not moved forwards or backwards, there is activity within the user flow.
outside	The current page view is the first of a possible series of page views not in the user flow. Note that only the first of this series is recorded in the table.
abort	The current page view matches a defined abort condition.
back-in	Follows a previous outside status, and indicates that this page view is the first again within the user flow. It is also reported immediately before a ses-timeout or complete status, so that every outside status is matched by a row with the back-in status.
idle-out	Indicates that there was no activity on an uncompleted user flow for more than the user configured step idle time. Note that in this case, the reported page view is more or less random, and is the last known page view and may not necessarily be part of the user flow.
idle-in	Follows a previous idle-out status, and indicates that this page view is the first again within the user flow. It is also reported immediately before a ses-timeout or complete status, so that every idle-out status is always matched by a row with the idle-in status.
ses-timeout	Same as idle-out, but indicates that the entire session has timed out.
complete	The page view completes the last step of the user flow.

The WG__BIDATA_SUITES Table

The WG_BIDATA_SUITES table, shown in Table S-7, specifies the suite types for which export information is available. A suite type only appears in this table if a suite instance has been defined for the suite type.

Table S-7 WG__BIDATA_SUITES Table

Column	Туре
PROCESSOR_ID	NUMBER
SUITE_TYPE ¹	VARCHAR2 (255 BYTE)

The suite type is identified using the last part of its associated suite-specific table name. For example, a JD Edwards suite would have the table WG_BIDATA_SUITE_JDE, and would be identified by the string "JDE".

Suite-Specific Tables

The individual suite tables are essentially extensions of the WG__BIDATA_MASTER table, and provide the suite-specific information associated with each page view.

Table S-8 WG_BIDATA_SUITE_EBS Table

Column	Туре
EBS_ACTION	VARCHAR2 (4000 BYTE)
EBS_COMPONENT_NAME	VARCHAR2 (4000 BYTE)
EBS_FORMNAME_ID	VARCHAR2 (4000 BYTE)
EBS_FORMNAME_NAME	VARCHAR2 (4000 BYTE)
EBS_FWK_NAME	VARCHAR2 (4000 BYTE)
EBS_JSP_FILENAME	VARCHAR2 (4000 BYTE)
EBS_MODULE_ID	VARCHAR2 (4000 BYTE)
EBS_MODULE_NAME	VARCHAR2 (4000 BYTE)
EBS_REGION_ID	VARCHAR2 (4000 BYTE)
EBS_REGION_NAME	VARCHAR2 (4000 BYTE)
EBS_RESP_KEY	VARCHAR2 (4000 BYTE)
EBS_RESP_NAME	VARCHAR2 (4000 BYTE)
FORMS_CLIENT_BODY	VARCHAR2 (4000 BYTE)
FORMS_SERVER_BODY	VARCHAR2 (4000 BYTE)
PAGEVIEW_ID	NUMBER
PERIOD_ID	NUMBER
PROCESSOR_ID	NUMBER

Table S-9 WG_BIDATA_SUITE_FCDB Table

Column	Туре
FCDB_CHANNEL_CODE	VARCHAR2 (4000 BYTE)
FCDB_CHANNEL_NAME	VARCHAR2 (4000 BYTE)
FCDB_PORTAL_CODE	VARCHAR2 (4000 BYTE)
FCDB_PORTAL_NAME	VARCHAR2 (4000 BYTE)
FCDB_USERTYPE_CODE	VARCHAR2 (4000 BYTE)
FCDB_USERTYPE_NAME	VARCHAR2 (4000 BYTE)
PAGEVIEW_ID	NUMBER
PERIOD_ID	NUMBER
PROCESSOR_ID	NUMBER

Table S-10 WG_BIDATA_SUITE_FCUB Table

Column	Туре
FCUB_ACTION_CODE	VARCHAR2 (4000 BYTE)
FCUB_ACTION_NAME	VARCHAR2 (4000 BYTE)

Table S-10 (Cont.) WG_BIDATA_SUITE_FCUB Table

Column	Туре
FCUB_BRANCH_CODE	VARCHAR2 (4000 BYTE)
FCUB_BRANCH_NAME	VARCHAR2 (4000 BYTE)
FCUB_MODULE_CODE	VARCHAR2 (4000 BYTE)
FCUB_MODULE_NAME	VARCHAR2 (4000 BYTE)
FCUB_SCREEN_CODE	VARCHAR2 (4000 BYTE)
FCUB_SCREEN_NAME	VARCHAR2 (4000 BYTE)
PAGEVIEW_ID	NUMBER
PERIOD_ID	NUMBER
PROCESSOR_ID	NUMBER

Table S-11 WG_BIDATA_SUITE_FUS Table

Column	Туре
FUS_CLIENTID_NAME	VARCHAR2 (4000 BYTE)
FUS_COMPONENT_NAME	VARCHAR2 (4000 BYTE)
FUS_COMPONENT_TYPE_ID	VARCHAR2 (4000 BYTE)
FUS_COMPONENT_TYPE_NAME	VARCHAR2 (4000 BYTE)
FUS_CONTEXT_ROOT	VARCHAR2 (4000 BYTE)
FUS_EVENTTYPE	VARCHAR2 (4000 BYTE)
FUS_PRODUCT_FAMILY_NAME	VARCHAR2 (4000 BYTE)
FUS_PRODUCT_FAMILY_NAME_SHORT	VARCHAR2 (4000 BYTE)
FUS_PRODUCT_NAME	VARCHAR2 (4000 BYTE)
FUS_PRODUCT_SHORT_NAME	VARCHAR2 (4000 BYTE)
FUS_REGION_ID	VARCHAR2 (4000 BYTE)
FUS_TASKFLOW_ID	VARCHAR2 (4000 BYTE)
FUS_VIEWID_NAME	VARCHAR2 (4000 BYTE)
PAGEVIEW_ID	NUMBER
PERIOD_ID	NUMBER
PROCESSOR_ID	NUMBER

Table S-12 WG_BIDATA_SUITE_JDE Table

Column	Туре
JDE_ACTION_ID	VARCHAR2 (4000 BYTE)
JDE_ACTION_NAME	VARCHAR2 (4000 BYTE)
JDE_APPLICATION_ID	VARCHAR2 (4000 BYTE)
JDE_APPLICATION_NAME	VARCHAR2 (4000 BYTE)
JDE_ENVIRONMENT_NAME	VARCHAR2 (4000 BYTE)
JDE_FORM_ID	VARCHAR2 (4000 BYTE)

Table S-12 (Cont.) WG_BIDATA_SUITE_JDE Table

Column	Туре
JDE_FORM_NAME	VARCHAR2 (4000 BYTE)
JDE_PRODUCT_CODE	VARCHAR2 (4000 BYTE)
JDE_PRODUCT_NAME	VARCHAR2 (4000 BYTE)
PAGEVIEW_ID	NUMBER
PERIOD_ID	NUMBER
PROCESSOR_ID	NUMBER

Table S-13 WG_BIDATA_SUITE_PSFT Table

Column	Туре
PAGEVIEW_ID	NUMBER
PERIOD_ID	NUMBER
PROCESSOR_ID	NUMBER
PSFT_ICACTION_ID	VARCHAR2 (4000 BYTE)
PSFT_ICACTION_NAME	VARCHAR2 (4000 BYTE)
PSFT_NODENAME_ID	VARCHAR2 (4000 BYTE)
PSFT_NODENAME_NAME	VARCHAR2 (4000 BYTE)
PSFT_PORTALNAME_ID	VARCHAR2 (4000 BYTE)
PSFT_PORTALNAME_NAME	VARCHAR2 (4000 BYTE)
PSFT_SITENAME_ID	VARCHAR2 (4000 BYTE)
PSFT_SITENAME_NAME	VARCHAR2 (4000 BYTE)

Table S-14 WG_BIDATA_SUITE_SBL Table

Column	Туре
PAGEVIEW_ID	NUMBER
PERIOD_ID	NUMBER
PROCESSOR_ID	NUMBER
SBL_APPLET_NAME	VARCHAR2 (4000 BYTE)
SBL_CMD_NAME	VARCHAR2 (4000 BYTE)
SBL_METHOD_NAME	VARCHAR2 (4000 BYTE)
SBL_MODULE_NAME	VARCHAR2 (4000 BYTE)
SBL_SCREEN_NAME	VARCHAR2 (4000 BYTE)
SBL_VIEW_NAME	VARCHAR2 (4000 BYTE)

Table S-15 WG_BIDATA_SUITE_WLP Table

Column	Туре
PAGEVIEW_ID	NUMBER
PERIOD_ID	NUMBER

Table S-15 (Cont.) WG__BIDATA_SUITE_WLP Table

Column	Туре	
PROCESSOR_ID	NUMBER	
WLP_ACTION_ACTION	VARCHAR2 (4000 BYTE)	
WLP_BOOK_NAME	VARCHAR2 (4000 BYTE)	
WLP_DESKTOP_NAME	VARCHAR2 (4000 BYTE)	
WLP_PAGE_NAME	VARCHAR2 (4000 BYTE)	
WLP_PORTAL_NAME	VARCHAR2 (4000 BYTE)	
WLP_PORTLET_NAME	VARCHAR2 (4000 BYTE)	
WLP_WEBAPP_NAME	VARCHAR2 (4000 BYTE)	

Table S-16 WG__BIDATA_SUITE_WCS Table

Column	Туре
PAGEVIEW_ID	NUMBER
PERIOD_ID	NUMBER
PROCESSOR_ID	NUMBER
WCS_CLIENTID_NAME	VARCHAR2 (4000 BYTE)
WCS_COMPONENT_NAME	VARCHAR2 (4000 BYTE)
WCS_COMPONENT_TYPE_ID	VARCHAR2 (4000 BYTE)
WCS_COMPONENT_TYPE_NAME	VARCHAR2 (4000 BYTE)
WCS_CONTENT	VARCHAR2 (4000 BYTE)
WCS_CONTENT_ID	VARCHAR2 (4000 BYTE)
WCS_CONTENT_SUBTYPE	VARCHAR2 (4000 BYTE)
WCS_CONTENT_TYPE	VARCHAR2 (4000 BYTE)
WCS_EVENTTYPE	VARCHAR2 (4000 BYTE)
WCS_FRAMEWORK	VARCHAR2 (4000 BYTE)
WCS_PAGE_NAME	VARCHAR2 (4000 BYTE)
WCS_PAGE_UPDATE	VARCHAR2 (4000 BYTE)
WCS_RECOMM_USED	VARCHAR2 (4000 BYTE)
WCS_REGION_ID	VARCHAR2 (4000 BYTE)
WCS_SITE_CHANNEL	VARCHAR2 (4000 BYTE)
WCS_SITE_NAME	VARCHAR2 (4000 BYTE)
WCS_SPACE_ID	VARCHAR2 (4000 BYTE)
WCS_SPACE_NAME	VARCHAR2 (4000 BYTE)
WCS_SPACE_TYPE	VARCHAR2 (4000 BYTE)
WCS_TASKFLOW_ID	VARCHAR2 (4000 BYTE)
WCS_TASKFLOW_NAME	VARCHAR2 (4000 BYTE)
WCS_TEMPLATE	VARCHAR2 (4000 BYTE)
WCS_USER_INPUT_NAME	VARCHAR2 (4000 BYTE)

Table S-16 (Cont.) WG_BIDATA_SUITE_WCS Table

Column	Туре
WCS_USER_SEGMENTS	VARCHAR2 (4000 BYTE)
WCS_VIEWID_NAME	VARCHAR2 (4000 BYTE)

The WG BIDATAWS PERIOD Table

The WG_BIDATAWS_PERIOD table (Table S-17), provides an outline of the available exported service data. While the export data tables do not enforce referential integrity, the combination of the PERIOD_ID (minutes since 1970 UTC) and PROCESSOR_ID columns provides a link to other related tables.

Table S-17 WG__BIDATAWS_PERIOD Table

Column	Туре	
PERIOD_ID	NUMBER	
PROCESSOR_ID	NUMBER	
STAMP	TIMESTAMP	

The WG__BIDATAWS_MASTER Table

The actual export service data is held in the WG__BIDATAWS_MASTER table, shown in Table S-18. Within each PERIOD_ID and PROCESSOR_ID combination, each page view receives a unique ID, which is incremented for each page view. When a new PERIOD_ID and PROCESSOR_ID combination is encountered, the CALL_ID numbering re-starts from 1. The STAMP column specifies the page view's true timestamp, rather than a 1-minute interval. Other columns specify the page view's properties.

Table S-18 WG_BIDATAWS_MASTER Table

Column	Туре
CALLS	NUMBER
CALL_ID	NUMBER
CLIENT_CITY	VARCHAR2 (4000 BYTE)
CLIENT_COUNTRY	VARCHAR2 (4000 BYTE)
CLIENT_ID	VARCHAR2 (4000 BYTE)
CLIENT_ID_GROUP	VARCHAR2 (4000 BYTE)
CLIENT_IP	VARCHAR2 (4000 BYTE)
CLIENT_NETWORK	VARCHAR2 (4000 BYTE)
CLIENT_PROVIDER	VARCHAR2 (4000 BYTE)
CLIENT_REGION	VARCHAR2 (4000 BYTE)
CLIENT_TIME	NUMBER
CONTENT	VARCHAR2 (4000 BYTE)
COOKIE	VARCHAR2 (4000 BYTE)
HTTP_RESULT	VARCHAR2 (4000 BYTE)
NAMED_CLIENT_GROUP	VARCHAR2 (4000 BYTE)
NAMED_CLIENT_NAME	VARCHAR2 (4000 BYTE)

Table S-18 (Cont.) WG_BIDATAWS_MASTER Table

Column	Туре	
NAMED_SERVER_GROUP	VARCHAR2 (4000 BYTE)	
NAMED_SERVER_NAME	VARCHAR2 (4000 BYTE)	
PERIOD_ID	NUMBER	
PROCESSOR_ID	NUMBER	
REPLY_HEADERS	VARCHAR2 (4000 BYTE)	
REQUEST_HEADERS	VARCHAR2 (4000 BYTE)	
SERVER_IP	VARCHAR2 (4000 BYTE)	
SERVER_TIME	NUMBER	
SERVICE	VARCHAR2 (4000 BYTE)	
SET_COOKIE	VARCHAR2 (4000 BYTE)	
STAMP	TIMESTAMP	
TENANT_ID	VARCHAR2 (4000 BYTE)	
TRANSFER_TIME	NUMBER	
URL_ARGUMENTS	VARCHAR2 (4000 BYTE)	
URL_FILE	VARCHAR2 (4000 BYTE)	
URL_PARAMS	VARCHAR2 (4000 BYTE)	
URL_POST_ARGUMENTS	VARCHAR2 (4000 BYTE)	
VHOST	VARCHAR2 (4000 BYTE)	
WS_APP_VIOLATIONS	NUMBER	
WS_DELIVERY	VARCHAR2 (4000 BYTE)	
WS_DELIVERY_DETAIL	VARCHAR2 (4000 BYTE)	
WS_FUNCTION	VARCHAR2 (4000 BYTE)	
WS_FUNCTION_GROUP	VARCHAR2 (4000 BYTE)	
WS_LANGUAGE	VARCHAR2 (4000 BYTE)	
WS_TERRITORY	VARCHAR2 (4000 BYTE)	
WS_USER_VIOLATIONS	NUMBER	

Information about the reported data items in Table S–18 is available from Section E, "Summary of Data Items".

The WG__BIDATAWS_PROPERTIES Table

The WG__BIDATAWS_PROPERTIES table (Table S-19) contains additional service properties. Note that while each row in the WG_BIDATAWS_MASTER table refers to one page view, multiple rows in the WG_BIDATAWS_PROPERTIES table can refer to the same page view.

The TYPE column shown in Table S-19 indicates that the item refers to a custom dimension (as described in Section 3.12, "Working With Custom Dimensions"). The NAME column specifies the name of the custom dimension.

Table S-19 WG_BIDATAWS_PROPERTIES Table

Column	Туре
CALL_ID	NUMBER
NAME	VARCHAR2 (255 BYTE)
PERIOD_ID	NUMBER
PROCESSOR_ID	NUMBER
TYPE	VARCHAR2 (64 BYTE)
VALUE	VARCHAR2 (4000 BYTE)

Information about the custom items within a call view reported in the WG__BIDATAWS_ MASTER table can be retrieved from the WG_BIDATAWS_PROPERTIES table using a SQL query based on the appropriate CALL_ID.

S.2.1 Country and Region Reporting

The CLIENT_COUNTRY reported within the exported data is based on the ISO 3166-1 standard. This uses a 2-character abbreviation (for example, AU for Australia) to indicate the end-user's country location. However, in cases were it is not possible to determine the end-user's location, a number of special codes are reported. These are shown in Table S-20.

Table S-20 Exceptions to ISO 3166-1 Country Code Reporting

Code	Description
	A local (rather than top level) domain name is used for a home network.
A1	An anonymous proxy is being used as an intermediary for requests from the client.
A2	Client access to the Internet is via an ISP satellite.
EU	A corporate proxy located in Europe is being used.
AP	A corporate proxy located in Asia or the Pacific region is being used.

For the USA and Canada, the reported CLIENT_REGION is based on the ISO 3166-2 standard. This uses a combination of country code and region. For example, the Texas region of the USA would be reported as US-TX. For locations in the rest of the world, the relevant FIPS 10-4 region codes are reported. For the special country codes shown in Table S–20, the region code is reported as 00. For example, A1–00.

S.3 KPI Data Exchange Database Table Structures

This section explains the structure of the database tables generated by RUEI for the export of KPI data. These tables are located in the database (local or remote) used by your RUEI installation. They can be accessed through SQL queries.

WG__BIDATAKPI_PERIOD

At the highest level, the WG__BIDATAKPI_PERIOD table, shown in Table S-21, provides an outline of the available exported KPI data. While the export data tables do not enforce referential integrity, the PERIOD_ID (minutes since 1970 UTC) column provides a link to the other KPI-related table, WG__BIDATAKPI_MASTER.

The STAMP column indicates the 1-minute period interval during which the data export was triggered. As data is purged from the database, according to the specified

Enriched data exchange retention for KPIs policy (see Section 12.10.1, "Defining Reporter Retention Policies"), rows are removed from this table. Similarly, rows are added to the table every minute. Note that a new row will only appear in the table if exporting of the associated 1-minute period has been completed. The availability of KPI data is determined by the KPI data exchange retention setting described in Section 12.10.1, "Defining Reporter Retention Policies".

Table S-21 WG_BIDATAKPI_PERIOD Table

Column	Туре
PERIOD_ID	NUMBER
STAMP	TIMESTAMP

WI__BIDATAKPI_MASTER

The actual KPI data is held in the WG_BIDATAKPI_MASTER table, shown in Table S-22. Within each PERIOD_ID, each KPI receives a unique KPI_ID.

Table S-22 WG BIDATAKPI MASTER Table

Column	Туре	Description
CATEGORY	VARCHAR (255 CHAR)	User-user KPI category name.
DATA_TYPE	VARCHAR (255 BYTE)	Data access definition for KPI (null=generic, app=application-generic, suite=suite-specific, service=service-specific) ¹ .
DENOMINATOR	BINARY_DOUBLE	Denominator value for period.
DESCRIPTION	VARCHAR (255 CHAR)	User-defined KPI description.
FILTERS	CLOB	Dimension-level filters definitions.
KPI_ID	NUMBER	Internal unique KPI ID.
NAME	VARCHAR (255 CHAR)	User-defined KPI name.
NUMERATOR	BINARY_DOUBLE	Numerator value for period.
PERIOD_ID	NUMBER	Timestamp.
REQUIREMENTS	CLOB	Metric-level requirement definitions.
SPAN	NUMBER	Periods (in minutes) over which the KPI value is calculated.
STATUS	NUMBER	Status of KPI (-1=unknown, 0=fail, 1=okay).
SUITE_TYPE	VARCHAR (255 BYTE)	Data access suite type definition (for example, EBS and Siebel).
TARGET_MAX	NUMBER	KPI's maximum target value.
TARGET_MIN	NUMBER	KPI's minimum target value.
TARGET_TYPE	NUMBER	(0=none, 1=fixed, 2=automatic).
VALUE	NUMBER	Current KPI value calculated over the SPAN period.

 $^{^{1}\,\,}$ The precise values are based on those used in the GUI, and can change.

Configuring HSM Support

This appendix describes the procedure for configuring RUEI to access private keys stored on HSM devices. Note that this functionality is available on beta basis. You should have access to your HSM vendor's documentation before starting.

T.1 Introduction

A Hardware Security Module (HSM) is a device that can be attached to a server system to manage digital keys. It provides both logical and physical protection of these materials from non-authorized use.

HSM support within RUEI is based on OpenSSL. A detailed description of the OpenSSL project is available at http://www.openssl.org/. The monitoring support provided by RUEI has been verified against the Thales nCipher product line. However, other OpenSSL-based implementations should also work.

T.2 Installing and Configuring the HSM Vendor Software

Do the following:

- Install the HSM vendor software on each required Collector system. For information on the installation procedure, refer to your HSM vendor documentation.
- Configure each required Collector system in the security domain of the HSM. For information on how to do this, refer to your HSM vendor documentation.
- 3. If applicable, make the HSM vendor libraries available to OpenSSL either via 1dconfig or by exporting the LD LIBRARY PATH environment variable. For example, within the Thales nCipher product line, assuming that the software is installed in the directory /opt/nfast, this is achieved by issuing the following commands:

echo /opt/nfast/toolkits/hwcrhk > /etc/ld.so.conf.d/ncipher.conf ldconfig

T.3 Configuring the Collector Systems

To configure the required Collector systems, do the following:

Obtain a list of the currently defined Collector profiles by issuing the following command as the RUEI_USER on the Reporter system:

execsql config_get_profiles

- All Collector systems within the relevant profile(s) will need to be configured for connection to the HSM device as described in the rest of this section.
- 2. In order for RUEI to access private keys stored on an HSM device, a connection is required to the HSM device. This is established through an OpenSSL engine (such as chil). Issue the following command to test whether the required OpenSSL engine is supported on each required Collector system:

```
openssl engine -c engine
```

where engine specifies your vendor's OpenSSL engine. The following output example shows support for the cswift engine.

```
(cswift) CryptoSwift hardware engine support
 [RSA, DSA, DH, RAND]
```

3. Test whether the selected OpenSSL engine is actually available for connection to the HSM device by issuing the following command:

```
openssl engine -c -tt engine
```

Output similar to the following indicates that the OpenSSL engine is available:

```
(cswift) CryptoSwift hardware engine support
[RSA, DSA, DH, RAND]
[ available ]
```

- 4. Check your HSM implementation's log file to ensure successful connection from the Collector system(s) to the HSM device. For example, within the Thales nCipher product line, this is located at /opt/nfast/log/hardserver.log. For further information, refer to your HSM vendor documentation.
- 5. Configure the required OpenSSL engine for each Collector system by issuing the following command on the Reporter system as RUEI_USER:

```
execsql config_set_profile_value wg profile ssl SSLUseEngine replace engine
```

where *profile* specifies the required Collector profile.

Restart each required Collector. To do so, select **Configuration**, and then **Collector** profiles. Select the required Collector profile. For each Collector assigned to the selected profile, select **Restart** from the context menu.

Note: When the collector running on the Reporter system, identified by localhost, is not used for HSM integration or is disabled in your environment you should still prepare this collector for HSM integration. This is because the SSL key verification takes place using the localhost collector. Make sure this collector is enabled while uploading the HSM key to RUEI. Once the key is uploaded the localhost collector may be disabled again.

T.4 Configuring HSM Keys

In order for RUEI to be able to decrypt any HSM-encrypted traddic, you will first need to import your existing HSM keys into RUEI. You need to ensure that they are in the embed format and are module protected. All keys must be stored within the HSM device as module protected. That is, a module key is used to protect user authentication tokens. Such keys have no passphase, and can be accessed by any

application that is connected to the HSM device within the appropriate security domain. Note that this description is specific to the Thales product line.

If your existing keys do not meet the above requirements, you will need to retarget them before importing them into RUEI. Consult your HSM vendor documentation for information on the procedure to do this.

After generation or retargeting, a special PEM file is created by the HSM software. This file can be imported into RUEI (as described in Section 13.5, "Managing SSL Keys"). Note that the public certificate must be included in the PEM file. If the generated PEM file does not contain the public certificate, you will need to manually append it to the PEM file. The special PEM file does not actually contain the SSL key, but references the key that is stored on the HSM.

T.5 Verifying Correct Monitoring of HSM-Based Traffic

To verify that the keys stored on the HSM device are being successfully decrypted, review the information within the SSL encryption tab in the Collector Statistics window. The use of this facility is described in Section 15.2, "Viewing the Status of the Collectors".

Verifying Correct Monitoring of H	HSM-Based Traffic
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Standard Report Library

This appendix describes the predefined (standard) reports available in the report library. The use of reports is explained in Chapter 2, "Working With Reports".

U.1 Report Categories

This section describes the report categories containing reports dedicated to particular aspects of the monitored traffic. Note that report titles that state with "XLS" indicate that the report is in export format.

Table U-1 Applications Category Reports

Folder/Report	Description
Failures	Shows web site, server, network, and content errors per application.
Object performance details	Shows dynamic server, dynamic network, static server, and static network time per page (ms) per application.
Object size details	Shows dynamic content, dynamic header, static content, and static header size per page (bytes) per application.
Page loading/reading times	Shows page load and page read times (sec) per application.
Page views and hits	Shows page views and hits per application.
Session loading/reading times	Shows session load and session read times (sec) per application.
Sessions	Shows the applications used by user sessions.
XLS application information	Shows session information (such as number of sessions, session duration, and page views per session) per application.
XLS missing page objects (404)	Shows those page name, page URL, and object URL combinations which result in a HTTP 404 return code. It can be used to determine which object renderings failed on which pages.
XLS missing referred objects (404)	Shows the objects which failed with an HTTP 404 return code which did not belong to an application.
Application Pages	
Failures ¹	Shows the web site, network, server, and content error page views per page group.
Object performance details ¹	Shows dynamic server, dynamic network, static server, and static network time per page (ms) per page group.
Object size details ¹	Shows the total object size per page (bytes) per page group.
Page loading time satisfaction	Shows page views per group.
Page loading time/client aborts ¹	Shows page load time (sec) per page group.

Table U-1 (Cont.) Applications Category Reports

Folder/Report	Description
Page loading/reading times ¹	Shows page load and read times (sec) per page group.
Page views	Shows the page groups used in page views.
XLS page information ¹	Shows page view details per page group.

 $^{^{1}}$ Requires application filter.

Table U-2 Client Category Reports

Report	Description
Duration per country	Shows session load and read times (sec) per country.
Performance per country	Shows page load and read times (sec) per country.
Satisfaction per country	Shows Good, OK, and Poor page views per country.
Sessions per OS	Shows the operating systems used by user sessions.
Sessions per browser	Shows browser types used by user sessions.
Sessions per country	Shows countries used by user sessions.
Sessions per language	Shows client languages used by user sessions.
Sessions per region	Shows client regions used by user sessions.
User ID satisfaction	Shows Good, OK, and Poor page views and sessions for identified users.
XLS user information	Shows session information (such as user ID, number of sessions, and session duration) per user.

Table U-3 Domains Category Reports

Table C C Zemaine Category reports		
Report	Description	
Failures	Shows web site, network, server, and content error page views per domain.	
Page loading/reading times	Shows page load and read times (sec) per domain.	
Session loading/reading times	Shows session load and read times (sec) per domain.	
Sessions and page views	Shows sessions and page views per domain.	
Traffic	Shows the domains used by user sessions.	
XLS domain information	Shows session details (such as user ID, number of sessions, and session duration) per domain.	

Table U-4 Key Pages Category Reports

Reports	Description
Failures	Shows web site, network, server, and content error page views per key page.
Object performance details	Shows the end to end time per page (ms) per key page.
Object size details	Shows dynamic content, dynamic header, static content, and static header size per page (bytes) per key page.
Page loading/reading times	Shows page load and read times (sec) per key page.
Page views and hits	Shows page views and hits per key page.

Table U-5 Monitoring Category Reports

Report	Description	
KPI overview	Shows details (success rate, down time, maximum solution time, and averag value) of each KPI.	
SLA overview	Shows details (result, success rate, target achieved rate, and down time) of each SLA.	
XLS KPIs	Shows details (average value, minimum and maximum target, and status) of each KPI.	

Table U-6 Overall Category Reports

Report	Description
Failures	Shows web site, network, server, and content error page views.
Hits and total traffic	Shows hits and total traffic (bytes).
Object performance details	Shows the end to end time per page (ms) per application.
Page loading time details	Shows page load and read times (sec).
Page loading time satisfaction	Shows Good, OK, and Poor page views.
Page loading/reading times	Shows page load and read times (sec).
Session loading/reading times	Shows sessions and page views.
Sessions and pageviews	Shows sessions and page views.

Table U–7 Servers Category Reports

Report	Description
Failure rates	Shows web site, network, server, and content server page views per server IP address location.
Object performance details	Shows dynamic server, dynamic network, static server, and static network time per page (ms) per server IP address location.
Object size details	Shows dynamic content, dynamic header, static content, and static header size per page (bytes) per server IP address location.
Page loading/reading times	Shows page load and read times (sec) per server IP address location.
Page views and hits	Shows page views and hits per server IP address location.
Server load	Shows server IP address locations used in total server time (ms).
Traffic size	Shows server IP address locations used in total traffic (bytes).
XLS server information	Shows page view information per server IP address location.

Table U–8 URLs Category Reports

Report	Description
Failed hits	Shows failed object URLs.
Largest objects	Shows request content, request header, reply content, and reply header size per hit (bytes) per object URL.
Performance killers	Shows object URLs used in total server time (ms).
Slowest hits	Shows server time per hit (ms) per object URL.
XLS failed hits	Shows object details for each slow object URL.

Table U–8 (Cont.) URLs Category Reports

Report	Description
XLS slow hits	Shows hit information for each failed object URL.

Table U-9 User Flows Category Reports

Report	Description
User flow completion	Shows success percentage per user flow.
User flow duration	Shows page load time (sec) per user flow and visit time (sec) per (started) user flow.
User flow step funnel ¹	Shows step funnel for the selected user flow.
User flow step loading/reading time ¹	Shows page load time (sec) per user flow and visit time (sec) per (started) user flow for the selected user flow.

¹ Requires user flow filter.

U.2 Suite-Specific Reports

Each of suites categories (E-Business suite, JD Edwards, Oracle ADF, PeopleSoft, Siebel, and Weblogic Portal) contain the reports shown in Table U–10.

Table U-10 Suite Category Reports

Report/Folder	Description
Clients	
Duration per country	Shows page load time (sec) per country.
Page views per OS	Shows client operating systems used in page views.
Page views per browser	Shows client browsers used in page views.
Page views per country	Shows countries used in page views.
Page views per language	Shows client languages used in page views.
Page views per region	Shows client regions used in page views.
Performance per country	Shows page load and read times (sec) experienced in page views.
Satisfaction per country	Shows Good, OK, and Poor page views per country.
User ID satisfaction	Shows Good, OK, and Poor page views and sessions for identified users.
Domains	
Failures	Shows web site, network, server, and content error page views per domain.
Page loading/reading times	Shows page load and read times (sec) per domain.
Page views and hits	Shows page views and hits per domain.
Traffic	Shows domains used in total traffic (bytes).
Overall	
Failures	Shows web site, network, server, and content error page views.
Hits and total traffic	Shows hits and total traffic (bytes).
Object performance details	Shows dynamic server, dynamic network, static server, and static network times per page (ms).
Page loading time satisfaction	Shows Good, OK, and Poor page views.

Table U-10 (Cont.) Suite Category Reports

Report/Folder	Description
Page loading time/client aborts	Shows page load time (sec) and client abort page views (%).
Page loading/reading times	Shows page load and read times (sec).
Page views and hits	Shows page views and hits.
Session loading/reading times	Shows page load and read times (sec).
Servers	
Failure rates	Shows web site, network, server, and content error page views per server IP address location.
Object performance details	Shows dynamic server, dynamic network, static server, and static network times per page (ms) per server IP address location.
Object size details	Shows dynamic content, dynamic header, static content, and static header sizes per page (bytes) per server IP address location.
Page loading/reading times	Shows page load and read times (sec) per server IP address location.
Page views and hits	Shows page views and hits per server IP address location.
Server load	Shows the server IP address locations used in the total server time (ms).
Traffic size	Shows the server IP address locations used in the total traffic (bytes).
XLS server information	Shows the page view details for each server IP address location.

U.3 Transaction Category

In version 6.5.1, transactions were renamed to user flows, and there are important differences in the way they are processed and reported. The reports in the Transactions category provide access to historical user flow data. For more information, please refer to the 6.5.1 Release Notes.

Table U-11 Transaction Category Reports

Report	Description
Transaction completion	Shows success percentage per transaction.
Transaction duration	Shows page load time (sec) and visit time (sec) per transaction.
Transaction step funnel ¹	Shows step funnel for the selected transaction.
Transaction step loading/reading time ¹	Shows page load time (sec) and visit time (sec) for the selected transaction.

¹ Requires transaction filter.

Dimensions Available Within Data Browser Groups

This appendix provides a detailed listing of the dimensions available within each of the Data Browser groups. This information is particularly useful when designing your custom reports. Note that in all Data Browser groups, monthly groups are used for multi-day reporting, while yearly groups are used for multi-month reporting.

V.1 All Pages, All Sessions, Key Pages, and Service Tests Groups

Table V-1 All Pages, All Sessions, Key Pages, and Service Tests Groups

	All Pages Key Pages All Sessions					ns						
Dimension	5	Н	D	М	5	Н	D	М	5	Н	D	М
Action					1							
Name	X	X			X	X						
Application Language												
Value	X	X	X	X	X	X	X	X	X	X	X	X
Application Territory												
Value	X	X	X	X	X	X	X	X	X	X	X	X
Application												
Name	X	X	X	X	X	X	X	X	X	X	X	X
Page Group	X	X	X	X	X	X	X	X				
Page Name	X	X	X	X	X	X	X	X				
Client Browser												
Туре					X	X	X	X	X	X	X	X
Detail					X	X	X		X	X	X	X
Client Device												
Class					X	X	X	X	X	X	X	X
Brand					X	X	X	X	X	X	X	X
Model					X	X	X		X	X	X	
Client Named Location												
Group					X	X	X		X	X	X	

Table V-1 (Cont.) All Pages, All Sessions, Key Pages, and Service Tests Groups

	All	Pag	es		Key Pages			All Sessions				
Dimension	5	Н	D	М	5	Н	D	М	5	Н	D	M
Name					Х	X	X		Χ	Х	Х	
IP					X				Χ	X	X	
Client language												
Language					X	X	X		Χ	X	X	
Client Network												
Country					X	X	X	X	Χ	X	X	
Provider					X	X	X		X	X	X	
Network					X	X	X		X	X	X	
IP					X				X	X	X	
Client Location												
Country					X	X	Χ	Χ	X	X	X	
Region					X	X	X	X	Χ	X	X	X
City					X	X	Χ	Χ	X	X	X	X
IP					X				X	X	X	
Client OS												
Class					X	X	X	X	X	X	X	X
Version					X	X	X		Χ	X	X	
Domain												
Name	X	X	X	X	X	X	X	X	Χ	X	X	X
Page Delivery												
Туре	X	X	X	X	X	X	X	X				
Detail	X	X	X	X	X	X	X	X				
Page URL												
Group	X	X	Χ									
URL	X	X										
Full URL	X											
Protocol												
Type	X	X			X	X						
Server IP												
IP	X				X	X						
Server Named Location												
Group	X	X	Χ		X	X	Χ					
Name	X	X			X	X						
User ID												
Group					X	X	X	X	X	X	X	X
ID					Χ	Χ	X	X	X	X	Χ	X

V.2 User Flow

Table V-2 User Flow Completion

		er Fl mple	
Dimension	5	D	М
ADF View			
Name	x	x	x
Application Language			
Value	x	x	x
Application Territory			
Value	x	x	x
Application			
Name	x	x	x
App/Suite/Service-ID			
ID		-	-
application-iteration			
Name	x	x	x
Client Browser			
Туре	x	x	x
Detail	x		
IP - GPS Coordinates			
Country		-	-
IP		-	
Client Device			
Class	x	x	x
Brand	x		
Model	x		
Client Named Location			
Group	x	x	
Name	x	x	
IP	x		
Client Language			
Language	x	x	
Client Network			
Country	x	x	x
Provider	x		
Network	x		
IP	x		

Table V-2 (Cont.) User Flow Completion

			er Flow mpletion		
Dimension		5	D	М	
Client Location					
Country	:	X	x	x	
Region	:	X			
City	:	X			
IP	;	X			
Client OS					
Class	:	X	x	x	
Version	:	X			
Client Screen Resolution					
Value	:	X	x	x	
EBS View					
Name	:	X	x	x	
FC Direct Banking View					
Name	:	X	x	x	
FC Universal Banking View					
Name	:	X	x	x	
Fusion View					
Name	:	X	x	x	
JD Edwards View					
Name	:	X	x	x	
Application Type					
subtype			-	-	
Type			-	-	
PeopleSoft View					
Name	:	X	x	x	
Siebel Views					
Name	:	X	x	x	
Service					
Name	:	X	x	x	
Session ID					
Session Type			-		
Session ID			-		
User Flow Delivery					
Туре	;	X	x	X	

Table V-2 (Cont.) User Flow Completion

		User FI Comple					
Dimension	5	D	М				
Detail	х	х	х				
User Flow							
Group	x	x	x				
Name	X	x	x				
User Flow Exit Step							
Step	X	x	x				
User ID							
Group	X	x	x				
ID	X						
WebCenter Service							
Name	x	x	x				
WLP View							
Name	x	x	x				
customdimensions							
name	x	x	x				

Table V-3 User Flow Activity

			r Flo	ow
Dimension	Ę	5	D	М
CUBE USER_FLOW_ACTIVITY				
DIMENSION 5HD				
ADF View				
Name	>	(x	x
Application				
Name	>	(x	x
App/Suite/Service-ID				
ID			-	-
application-iteration				
Name	>	(x	x
EBS View				
Name	>	(x	x
ECID				
ID	>	(x	x

Table V-3 (Cont.) User Flow Activity

		er Fl tivity	
Dimension	5	D	М
Client Network			
Country		-	-
Provider		-	-
Network		-	-
IP		-	-
Poor Page View			
Satisfaction		-	-
Session ID			
Session Type		-	-
Session ID		-	-
User ID			
Group	x	x	x
ID	x	x	
FC Direct Banking View			
Name	x	x	x
FC Universal Banking View			
Name	x	x	x
Fusion View			
Name	x	x	x
JD Edwards View			
Name	x	x	x
Application Type			
subtype		-	-
Туре		-	-
Page Delivery			
Туре	x	x	x
Detail	x	x	
PeopleSoft View			
Name	x	x	x
Siebel Views			
Name	X	x	x
Service			
Name	X	х	x
Tenant-ID			

Table V-3 (Cont.) User Flow Activity

		User FI Activity				
Dimension	5	D	М			
ID		-	-			
User Flow						
Group	x	x	x			
Name	x	x	X			
Step	x	x	x			
User Flow State						
Group	x	x	X			
Name	x	x	X			
WebCenter Service						
Name	x	x	X			
WLP View						
Name	x	x	x			
customdimensions						
name	х	x	x			

V.3 All Functions, Failed Functions, and Slow Functions Groups

Table V-4 All Functions, Failed Functions, and Slow Functions Groups

	Failed Functions	All Functions			Slow Functions	
Dimension	R	5	D	М	R	
Client ID	·	•	•	·		
Group	Χ	X	X	X	X	
ID	X	X	X	X	X	
Client Named Location						
Group	Χ	X	X		X	
Name	Χ	X	X		X	
IP	Χ	X			X	
Client Location						
Country	X	Χ	X	X	Χ	
Region	X	Χ	X	X	Χ	
City	X	Χ	X	X	Χ	
IP	X	X			Χ	
Domain						
Name	X	Χ	X	X	Χ	

Table V-4 (Cont.) All Functions, Failed Functions, and Slow Functions Groups

	Failed Functions	All Functions			Slow Functions
Dimension	R	5	D	М	R
ECID	1			ļ	ı
ECID	Χ				X
Object Type					
Туре		X	X	X	
Class		X	X	X	
Extension		X	X		
Object URL					
Group	X	X	X		X
URL	X	Χ	X		X
Full URL	X	X			X
Protocol					
Туре	X	X	X	X	X
Server IP					
Server IP	X	X	X		X
Server Named Location					
Group	X	X	X		X
Name	X	X	X		X
Service					
Name	X	Χ	X	X	X
Function Group	X	Χ	X	X	X
Function Name	X	X	X	X	X
Service Delivery					
Туре	X	X	X	X	X
Detail	X	X	X	X	X
URL POST					
Details	X				X
Service Language					
Value	X	X	X	X	X
Service Territory					
Value	X	Χ	X	X	X

V.4 Failed Pages

Table V-5 Failed Pages

	Failed Functions
Dimension	R
Action	•
Name	X
Application Language	
Value	X
Application Territory	
Value	X
Application	
Name	X
Page Group	X
Page	X
BTM Message ID	
ID	X
Client Browser	
Туре	X
Detail	X
Client Device	
Class	X
Brand	X
Model	X
Client Named Location	
Group	X
Name	X
IP	X
Client Language	
Language	X
Client Network	
Country	X
Provider	X
Network	X
IP	X
Client Location	
Country	X
Region	X
City	X

Table V–5 (Cont.) Failed Pages

	Failed Functions
Dimension	R
IP	X
Client OS	
Class	X
Version	X
Client Screen Resolution	
Value	X
Domain	
Domain	X
ECID	
ECID	X
Page Delivery	
Туре	X
Detail	X
Page URL	
Group	X
URL	X
Full URL	X
Physical Client	
IP	X
Protocol	
Туре	X
Referrer	
Domain	X
URL	X
Server IP	
IP	X
Server Named Location	
Group	X
Name	X
URL POST	
Details	X
User ID	
Group	X
ID	Χ

V.5 Failed URLs and Slow URLs

Table V-6 Failed URLs and Slow URLs

	Failed URLs	Slov	
Dimension	R	R	D
Action			
Name	X	x	
ADF View			
Name	X	X	X
Application Language			
Value	X	x	x
Application Territory			
Value	X	x	x
Application			
Name	x	x	x
Page Group	x	x	
Page Name	x	x	
App/Suite/Service-ID			
ID			-
application-iteration			
Name	x	x	x
BTM Message ID			
Cached Dump ID			
ID		-	
Caching Status			x
Value		-	
IP - GPS Coordinates			
Country			-
IP			-
Client Device			
Class	X	x	x
Brand	x	x	
Model	x	x	
Client Named Location			
Group	x	x	x
Name	x	x	x
IP	x	x	
Client Language			
Language	x	x	x

Table V-6 (Cont.) Failed URLs and Slow URLs

Dimension Client Network Country Provider Jetwork	X X X	R x x	D x
Country Provider	x x		х
Provider	x x		х
	x	X	-
Jetwork			
Network	x	x	
Р		x	
Client Location			
Country	x	x	x
Region	X	x	X
City	X	x	X
P	X	x	
Client OS			
Class	X	X	X
Version Version	X	X	
Domain			
Name	X	x	X
Dump ID			
D		-	
BS View			
Name	X	x	X
CCID			
D	X	x	
C Direct Banking View			
Name	X	x	X
C Universal Banking View			
Name	X	x	X
usion View			
Name	X	X	X
Hit ID			
D			-
gnore-none-applications			
<i>a</i> lue			-
D Edwards View			
Name	X	X	X
Application Type			
ubtype			-

Table V-6 (Cont.) Failed URLs and Slow URLs

	Failed URLs	Slov	
Dimension	R	R	D
Туре			-
Object Delivery			
Туре	х	x	x
Detail	x	x	X
Object Type			
Туре	х	x	x
Class	X	X	x
Extension	x	x	X
Object URL			
Group	X	x	x
URL	X	x	
Full URL	х	x	
Page Group			
Name			-
Page Name			
Name			-
Page URL			
Group	x	x	
URL	x	x	
Full URL	X	x	
Physical Client			
IP	X	x	
Protocol			
Type	X	x	x
PeopleSoft View			
Name	X	x	x
Referrer			
Domain	X	x	
URL	x	x	
Replay Status			
Value			-
Siebel Views			
Name	x	x	x
Server IP			
IP	X	x	x

Table V-6 (Cont.) Failed URLs and Slow URLs

	Failed URLs	Slow	
Dimension	R	R	D
Server Named Location			
Group	X	x	x
Name	X	x	x
Service			
Name	x	x	x
Session ID			
Session Type			-
Session ID			-
Tenant-ID			
ID			-
URL POST			
Details	X	x	
User ID			
Group	X	x	x
ID	X	x	
WebCenter Service			
Name	X	x	x
WLP View			
Name	x	x	x
custom dimensions			
name	x	x	

V.6 URL Diagnostics

Table V-7 URL Diagnostics

Table V-7 Offe Diagnostics		
Dimension	R	5
Action		
Name	X	X
Application		
Name	X	X
Page Group	X	X
Page Name	X	X
BTM Service		
Name	X	X
Operation	X	X
Domain		

Table V-7 (Cont.) URL Diagnostics

Dimension	R	5
Name	X	Х
URL		
Name	X	X
Object Delivery		
Туре	X	X
Detail	X	X
Object Type		
Туре	X	X
Class	X	X
Extension	X	X
Protocol		
Туре	X	X
Server IP		
Server IP	X	X
Server Named Location		
Group	X	X
Name	X	X

V.7 E-Business Suite and Siebel

Table V-8 E-Business and Siebel

	E-	Busin	ess (Fo	rms)	Sie			
Dimension	5	Н	D	M	5	н	D	M
ADF View								
Name	x	x	x	х	x	x	х	x
Application Language								
Value	X	x	x		x	x	x	
Application Territory								
Value	x	x	x		x	x	x	
Application								
Name	x	x	x	х	x	x	x	x
App/Suite/Service-ID								
ID		-	-	-		-	-	-
application-iteration								
Name	x	x	x	х	x	x	х	x
Client Browser								

Table V–8 (Cont.) E-Business and Siebel

	E-	Busin	ess (Fo	orms)	Sie	ebel				
Dimension	5	Н	D	M	5	Н	D	М		
Туре	х	х	х	х	х	х	х	х		
Detail	X	x			x	x				
IP - GPS Coordinates										
Country		-	-	-		-	-	-		
IP		-				-				
Client Device										
Class	x	x	x	x	x	x	x	x		
Brand	x	x			x	x				
Model	x				x					
Client Named Location										
Group	х	x	X	x	x	X	х	x		
Name	х	x	X	x	x	X	х	x		
IP	х				x					
Client Language										
Language	х	x	x	x	x	x	x	x		
Client Network										
Country	x	x	x	x	x	x	х	x		
Provider	х	x			x	x				
Network	х	x			x	x				
IP	x				x					
Client Location										
Country	х	x	x	x	x	x	x	x		
Region	x	x			x	x				
City	x	x			x	x				
IP	x				x					
Client OS										
Class	х	x			x	X				
Version	х	x			x	X				
Domain										
Name	х	х			х	x				
EBS Action										
Name	х	х								
EBS Class										
Name	x									
	х									

Table V–8 (Cont.) E-Business and Siebel

E-Business (Forms) Siebel

Dimension	5	Н	D	M	5	Н	D	M
EBS Component Name								
Name	x	x						
EBS Framework activity								
responsibility	x	x	x	X				
component	x	x						
user-input	x	x	x	x				
EBS Forms activity								
form	x	x	x					
hierarchy	x							
Action	x	x						
user-input	x	x	x	X				
EBS Form Message								
Message	x							
EBS Form Name								
Name	x	x	x					
ID	x	x	x					
EBS Framework								
Name	x	x	x	x				
EBS Hierarchy								
Name	x							
EBS JSP Filename								
FileName	x	x						
EBS Module								
Name	x	x	x	x				
ID	x	x	x	X				
EBS Responsibility								
Name	x	x	x	X				
Key	x	x	x	X				
EBS User Input								
Text	x	x	x	X				
EBS View								
Name	x	x	x	X	x	x	x	x
module	x	x	x	x				
framework	x	x	x	X				

Table V–8 (Cont.) E-Business and Siebel

	E-l	Busin	ess (Fo	rms)	Sie	Siebel			
Dimension	5	Н	D	М	5	Н	D	М	
FC Direct Banking View									
Name	x	x	x	x	x	x	x	x	
FC Universal Banking View									
Name	x	x	x	x	x	x	x	x	
Fusion View									
Name	x	x	x	x	x	x	x	x	
JD Edwards View									
Name	x	x	x	x	x	x	x	x	
Application Type									
subtype		-	-	-		-	-	-	
Туре		-	-	-		-	-	-	
Page Delivery									
Туре	x	x	x	x	x	x	x	x	
Detail	x	x	x	x	x	x	x	x	
Page URL									
Group	x	x			x	x			
URL	x				x				
Full URL	x				x				
PeopleSoft View									
Name	x	x	x	x	x	x	x	x	
Siebel Views									
Siebel Activity									
applet					x	x	x	x	
command					x	x	x	x	
method					x	x			
Siebel Applet									
Name					x	x	x	x	
Siebel Command									
Name					x	x	x	x	
Siebel Method									

 $x \quad x \quad x \quad x$

Name

Name

Siebel Module

Siebel Screen

Table V-8 (Cont.) E-Business and Siebel

	E-	E-Business (Forms)			Siebel			
Dimension	5	Н	D	M	5	Н	D	M
Name					х	х	х	
Siebel View								
Name					x	x	х	
Siebel Views								
Name					x	x	х	x
module					x	x	х	x
screen					x	x	х	
Server IP								
IP	X	x			x	x		
Server Named Location								
Group	X	x			x	x		
Name	x	x			x	x		
Service								
Name	x	X	x	X	x	x	х	x
Session ID								
Session Type		-	-			-	-	
Session ID		-	-			-	-	
Tenant-ID								
ID		-	-	-		-	-	-
User ID								
Group	x	x	x	x	x	x	x	x
ID	x	x	x	x	x	x	x	x
WebCenter Service								
Name	x	X	x	X	x	x	x	x
WLP View								
Name	х	x	x	x	x	x	x	x

V.8 ADF Frameworks and Fusion Applications

Table V-9 ADF Frameworks and Fusion Applications

		ADF Fran	nework	s		Fusio	n	
Dimension	5	Н	D	М	5	Н	D	M
Client Browser								
Туре	X	X	X	X	X	X	X	X

Table V–9 (Cont.) ADF Frameworks and Fusion Applications

		ADF Fran	: nework	s		Fusion		
Dimension	5	Н	D	M	5	Н	D	М
Detail	Х	Χ			X	Χ		
Client Device								
Class	X	X	X	X	X	X	Χ	X
Brand	X	X			X	X		
Model	X				X			
Client Named Location								
Named Client Group	X	X	X	X	X	X	X	X
Named Client	X	X	X	X	X	Χ	X	X
Client IP	X				X			
Client Language								
Client Language	X	X	Χ	X	X	X	X	X
Client Network								
Client Country	X	X	Χ	X	X	X	Χ	X
Client Provider	X	X			X	X		
Client Network	X	X			X	X		
Client IP	X				X			
Client Location								
Client Country	X	X	X	X	X	X	X	X
Client Region	X	X			X	X		
Client City	X	X			X	X		
Client IP	X				X			
Client OS								
Class	X	X			X	X		
Version	X	X			X	X		
Domain								
Name	X	X			X	X		
Page Delivery								
Туре	X	X	X	X	X	X	X	X
Detail	X	X	Χ	X	X	X	X	X
Page URL								
Group	X	X			X	X		
URL	X	X			X	X		
Full URL	X				X			
Server IP								
IP	X	Χ			X	X		

Table V-9 (Cont.) ADF Frameworks and Fusion Applications

		ADF Fran	neworks			Fusion		
Dimension	5	Н	D	M	5	Н	D	М
Server Named Location								
Group	X	X			X	X		
Name	X	X			X	X		
User ID								
Group	X	X	X	X	X	Χ	X	X
ID	X	X	Χ	Χ	X	X	X	X
ADF Action								
ADF Action	X	X	Χ	X				
ADF Activity								
ADF Region	X	X						
ADF Component Type	X	X	X	X				
ADF Component Name	X	X	X	X				
ADF Component Client ID								
Name	X	X						
ADF Component Display Name								
Name	X	X	X	X				
ADF Component Type								
Name	X	X	X	Χ				
ID	X	X	Χ	X				
ADF Event Type								
Name	X	X	Χ	Χ				
ADF Page Update								
Name	X	X	Χ	Χ				
ADF Region								
ID	X	X						
ADF Taskflow								
Name	X	X	Χ	Χ				
ID	X	X	Χ	Χ				
ADF View								
Name	X	X	X	X				
Application	X	Χ	X	X				
Taskflow	X	Χ	X	X				
View ID	X	Χ	X	X				
ADF View ID								
Name	X	X	Χ	X				

Table V–9 (Cont.) ADF Frameworks and Fusion Applications

		ADF Fram	neworks	s		Fusio	n	
Dimension	5	Н	D	М	5	Н	D	М
Fusion Activity								
Region					X	X	X	X
Component Type					X	X	X	X
Component					X	X	X	X
Component Client ID					X	X	X	X
Fusion Component Client ID								
Name					X	X	X	X
Fusion Component Display Name								
Name					X	X	Χ	X
Fusion Component Type								
Name					Χ	X	X	X
ID					X	X	Χ	X
Fusion Context Root								
ID					X	X		
Fusion Event Type								
Name					X	X	Χ	X
Fusion Page Update								
Name					X	X	X	X
Fusion Product Family								
Name					X	X	X	X
Short Name					X	X	X	Χ
Fusion Region								
ID					X	X	X	X
Fusion Task Flow								
Name					X	X	X	X
ID					X	X	X	X
Fusion View								
Name					X	X	X	X
Product					X	X	Χ	X
Task Flow					X	X	X	X
View ID					Χ	X		
Fusion View ID								
Fusion View ID					X	X		

V.9 PeopleSoft Applications

Table V-10 PeopleSoft Applications

		Peop	oleSoft	
Dimension	5	Н	D	М
ADF View				
Name	x	x	x	x
Application Language				
Value	x	x	x	
Application Territory				
Value	x	x	x	
Application				
Name	x	x	x	x
App/Suite/Service-ID				
ID		-	-	-
application-iteration				
Name	x	x	x	x
Client Browser				
Туре	x	x	x	x
Detail	x	x		
IP - GPS Coordinates				
Country		-	-	-
IP		-		
Client Device				
Class	x	x	x	x
Brand	x	x		
Model	x			
Client Named Location				
Group	x	x	x	x
Name	x	x	x	x
IP	x			
Client Language				
Language	x	x	x	x
Client Network				
Country	x	x	x	x
Provider	x	x		
Network	x	x		
IP	x			
Client Location				

Table V-10 (Cont.) PeopleSoft Applications

		PeopleSoft				
Dimension	5	Н	D	M		
Country	х	х	х	х		
Region	x	x				
City	x	x				
IP	x					
Client OS						
Class	x	X				
Version	x	x				
Domain						
Name	x	x				
EBS View						
Name	x	x	x	x		
FC Direct Banking View						
Name	x	x	x	x		
FC Universal Banking View						
Name	x	X	x	x		
Fusion View						
Name	x	x	x	x		
JD Edwards View						
Name	x	x	x	x		
Application Type						
subtype		-	-	-		
Туре		-	-	-		
Page Delivery						
Туре	x	x	x	x		
Detail	x	X	x	x		
Page URL						
Group	x	X				
URL	x					
Full URL	x					
PeopleSoft Content						
ID	x	x				
PeopleSoft End Node						
Name	x	x	x	x		
ID	x	x				
PeopleSoft Folder Path						
ID	x	x				

Table V-10 (Cont.) PeopleSoft Applications

		People		
Dimension	5	Н	D	М
PeopleSoft ICaction				
Name	x	x	X	x
ID	x	x	x	x
PeopleSoft Node Name				
Name	x	x	x	x
ID	x	x	x	x
PeopleSoft Panel item				
Name	x	x	x	x
ID	x	x	x	x
PeopleSoft Portal Name				
Name	x	x	x	x
ID	x	x	x	x
PeopleSoft Site Name				
Name	x	x	x	x
ID	x	x	x	x
PeopleSoft View				
Name	x	x	x	x
portal	x	x	x	x
node	x	x	x	x
content	x	x		
custom dimensions				
Name	x	x	x	x

V.10 FLEXCUBE Banking Applications

Table V–11 FLEXCUBE Direct and Universal B Fusion Applications

		Direct Banking U			Universal Banking			
Dimension	5	Н	D	M	5	Н	D	М
Application Language								
Value	Χ	X	Χ		X	X	X	
Application Territory								
Value	X	X	Χ		X	X	Χ	
Client Browser								
Туре	Χ	X	Χ	X	X	X	X	Χ
Detail	Χ	X			X	X		
Client Device								

Table V-11 (Cont.) FLEXCUBE Direct and Universal B Fusion Applications

		Dire	ct Banl	king		Unive	ersal Ba	anking
Dimension	5	Н	D	М	5	Н	D	М
Class	Х	Χ	Х	Х	X	Х	Х	Х
Brand	X	X			X	X		
Model	X				X			
Client Named Location								
Named Client Group	X	X	Χ	X	X	X	X	X
Name Client	X	X	Χ	X	X	X	X	X
Client IP	X				X			
Client Language								
Language	X	X	Χ	X	X	X	X	X
Client Network								
Country	X	X	Χ	X	X	X	X	X
Provider	X	X			X	X		
Network	X	X			X	X		
IP	X				X			
Client Location					Î			
Country	X	X	Χ	X	Х	X	Χ	X
Region	X	X			X	X		
City	X	X			X	X		
IP	X				X			
Client OS								
Class	X	X			X	X		
Version	X	X			X	X		
Domain								
Name	X	X			X	X		
Page Delivery								
Туре	X	X	X	X	X	X	X	X
Detail	X	X	Χ	X	X	X	X	X
Page URL								
Group	X	X			X	X		
URL	X	X			X	X		
Full URL	X				Χ			
Server IP								
IP	X	X			X	X		
Server Named Location								
Group	X	X			Χ	X		

Table V–11 (Cont.) FLEXCUBE Direct and Universal B Fusion Applications

	Direct Banking			Universal Bankin				
Dimension	5	Н	D	M	5	Н	D	M
Name	Х	X			X	Х		
User ID								
Group	X	X	X	X	X	X	X	X
ID	X	X	X	X	X	X	X	X
FC Direct Banking Channel								
Name	X	X	X	X				
Code	X	X	X	X				
FC Direct Banking Portal								
Name	X	X	X	X				
Code	X	X	X	X				
FC Direct Banking User Type								
Name	X	X	X	X				
Code	X	X	X	X				
FC Direct Banking View								
Name	X	X	X	X				
Code	X	X	X	X				
Portal	X	X	X	X				
FC Universal Banking Action								
Name					X	X		
Code					X	X		
FC Universal Banking Activity								
Subscreen					X	X		
Action					X	X		
FC Universal Banking Branch								
Name					X	X	X	X
Code					X	X	X	X
FC Universal Banking Module								
Name					X	X	X	X
Code					X	X	X	X
FC Universal Banking Screen								
Name					X	X	X	X
Code					X	X	X	X
FC Universal Banking Subscreen								
Name					X	X		
Code					X	X		

Table V-11 (Cont.) FLEXCUBE Direct and Universal B Fusion Applications

		Direct Banking			Universal Banking			
Dimension	5	Н	D	М	5	Н	D	М
FC Universal Banking View								
Name					X	X	X	X
Module					X	X	X X	X
Screen					Х	X	X	X

V.11 JD Edwards EnterpriseOne Applications

Table V-12 JD Edwards EnterpriseOne Applications

		JD I	s	
Dimension	5	Н	D	М
ADF View				
Name	x	x	x	x
Application Language				
Value	x	x	x	
Application Territory				
Value	x	x	x	
Application				
Name	x	x	x	x
App/Suite/Service-ID				
ID		-	-	-
application-iteration				
Name	X	x	x	x
Client Browser				
Type	x	x	x	x
Detail	X	x		
IP - GPS Coordinates				
Country		-	-	-
IP		-		
Client Device				
Class	x	x	x	x
Brand	x	x		
Model	x			
custom dimensions				
Name	х	x	x	X

V.12 WebLogic Portals

Table V-13 WebLogic Portals

		WebLogic			
Dimension	5	Н	D	М	
ADF View					
Name	x	x	x	x	
Application Language					
Value	x	x	x		
Application Territory					
Value	x	x	X		
Application					
Name	x	x	X	X	
App/Suite/Service-ID					
ID		-	-	-	
application-iteration					
Name	x	x	X	x	
Client Browser					
Туре	x	x	x	x	
Detail	x	x			
IP - GPS Coordinates					
Country		-	-	-	
IP		-			
Client Device					
Class	x	x	x	x	
Brand	x	x			
Model	x				
Client Named Location					
Group	x	x	X	X	
Name	x	x	X	X	
IP	x				
Client Language					
Language	x	x	X	x	
Client Network					
Country	x	x	x	x	
Provider	x	x			
Network	x	x			
IP	x				
Client Location					

Table V-13 (Cont.) WebLogic Portals

		Web	Logic	
Dimension	5	Н	D	M
Country	х	х	х	x
Region	x	x		
City	x	x		
IP	x			
Client OS				
Class	x	x		
Version	x	x		
Domain				
Name	x	x		
EBS View				
Name	X	X	x	x
FC Direct Banking View				
Name	x	x	x	x
FC Universal Banking View				
Name	x	x	x	x
Fusion View				
Name	x	X	X	x
JD Edwards View				
Name	x	x	X	x
Application Type				
subtype		-	-	-
Туре		-	-	-
Page Delivery				
Туре	x	x	x	x
Detail	x	x	x	x
Page URL				
Group	x	x		
URL	x			
Full URL	x			
PeopleSoft View				
Name	x	x	x	x
Siebel Views				
Name	X	x	X	x
Server IP				
IP	X	x		
Server Named Location				

Table V-13 (Cont.) WebLogic Portals

		Web		
Dimension	5	Н	D	М
Group	х	x		
Name	x	x		
Service				
Name	x	X	x	x
Session ID				
Session Type		-	-	
Session ID		-	-	
Tenant-ID				
ID		-	-	-
User ID				
Group	x	x	x	x
ID	x	X	x	x
WebCenter Service				
Name	X	X	X	X
WLP Action				
Action	x	x	x	x
WLP Book				
Name	x	x	x	x
WLP Desktop				
Name	x	x	x	x
WLP Page				
Name	x	x	x	x
WLP Portal				
Name	x	x	x	x
WLP Portlet				
Name	x	x	x	x
WLP View				
Name	x	x	x	x
webapp	x	x	x	x
desktop	x	x	x	x
page	x	x	x	x
WLP Web Application				
Name	x	x	x	x
custom dimensions				
Name	x	x	х	x

V.13 WebCenter Applications

Table V-14 WebCenter Applications

		WebCenter		
Dimension	5	Н	D	М
ADF View				
Name	x	x	x	x
Application Language				
Value	x	x	x	
Application Territory				
Value	x	x	X	
Application				
Name	x	x	X	x
App/Suite/Service-ID				
ID		-	-	-
application-iteration				
Name	X	X	X	X
Client Browser				
Туре	x	x	X	x
Detail	X	x		
IP - GPS Coordinates				
Country		-	-	-
IP		-		
Client Device				
Class	x	x	X	x
Brand	X	x		
Model	X			
Client Named Location				
Group	x	x	x	X
Name	x	x	x	X
IP	x			
Client Language				
Language	x	X	X	x
Client Network				
Country	x	x	x	x
Provider	x	x		
Network	x	x		
IP	x			
Client Location				

Table V-14 (Cont.) WebCenter Applications

		WebCenter			
Dimension	5	Н	D	М	
Country	Х	Х	Х	Х	
Region	x	X			
City	x	x			
IP	x				
Client OS					
Class	X	x			
Version	X	x			
Domain					
Name	x	x			
EBS View					
Name	X	x	x	x	
FC Direct Banking View					
Name	x	x	x	x	
FC Universal Banking View					
Name	x	x	x	x	
Fusion View					
Name	X	x	x	x	
JD Edwards View					
Name	Х	X	X	X	
Application Type					
subtype		-	-	-	
Туре		-	-	-	
Page Delivery					
Туре	x	x	x	x	
Detail	x	x	x	x	
Page URL					
Group	x	x			
URL	x				
Full URL	x				
PeopleSoft View					
Name	x	x	x	x	
Siebel Views					
Name	х	x	x	x	
Server IP					
IP	x	x			
Server Named Location					

Table V-14 (Cont.) WebCenter Applications

		WebCenter			
Dimension	5	Н	D	М	
Group	x	x			
Name	x	x			
Service					
Name	x	x	x	x	
Session ID					
Session Type		-	-		
Session ID		-	-		
Tenant-ID					
ID		-	-	-	
User ID					
Group	x	X	x	x	
ID	x	x	x	x	
WebCenter Component Client ID					
Name	x	x			
WebCenter Component Display Name					
Name	x	x	x	x	
WebCenter Component Type					
Name	x	x	x	x	
ID	x	x	x	x	
WebCenter Sites Content ID					
ID	x	x	x	x	
WebCenter Sites Content Name					
Name	x	x	x	x	
WebCenter Sites Subtype					
Name	X	x	x	x	
WebCenter Sites Type					
Name	X	x	x	x	
WebCenter Event Type					
Name	x	X	X	x	
WebCenter Framework					
Name	X	x	x	x	
WebCenter Page					
Name	x	x	x	x	
WebCenter Page Update					
Name	x	x	x	x	
WebCenter Portal Activity					

Table V-14 (Cont.) WebCenter Applications

		Web	Center	
Dimension	5	Н	D	М
Region	х	X	Х	Х
component-type	x	X	X	X
component-name	x	X	X	X
component-id	x	X		
WebCenter Portal View				
Name	x	X	X	X
view-id	x	x		
$WebCenter\ Sites\ Recommendations\ Used$				
Name	x	X	X	X
WebCenter Content				
ID	X	x	X	X
WebCenter Service				
Name	x	x	x	x
framework	x	x	X	X
WebCenter Sites Channel				
Name	x	x	x	x
WebCenter Sites Name				
Name	x	x	x	x
WebCenter Sites View				
Name	x	x	X	X
template	x	x	x	x
content	x	x	X	x
content-id	x	x	X	x
WebCenter Space Display Name				
Name	x	x	x	x
ID	X	x	X	X
WebCenter Space Type				
Name	x	x	x	x
WebCenter Spaces View				
Туре	x	x	x	x
Name	x	x	x	x
WebCenter Taskflow				
Name	x	x	x	x
ID	x	x	x	x
WebCenter Sites Template				
Name	x	X	x	x

Table V-14 (Cont.) WebCenter Applications

		Web	Center	
Dimension	5	Н	D	М
WebCenter User Input				
Name	X			
WebCenter Sites User Segments				
Name	x	x	x	x
WebCenter View ID				
Name	x	x		
WLP View				
Name	x	x	x	x
custom dimensions				
Name	x	x	x	x

Explanation of Event Log Codes

This appendix explains the messages that are reported in the Event Log. The use of the Event Log is explained in Section 15.7, "Working with the Event Log".

Table W-1 Explanation of Event Log Messages

Code	Message	Explanation
10000	Collector started successfully	The Collector was started successfully by the system.
10001	Collector exited normally	The Collector exited on a scheduled condition (for instance, because it needs to apply configuration setting changes).
10002	Collector exited, initialization failed	The Collector exited during start up because of an unrecoverable configuration error.
10003	Collector out of memory	The Collector's memory usage exceeded the configured threshold.
10004	Collector exited for other reason	The Collector exited unexpectedly due to an unknown reason.
10005	Collector exited on segmentation fault	The Collector exited unexpectedly due to a program crash.
10010	Collector started by watchdog	The Collector was started by the watchdog process. This is most likely due to it having previously exited unexpectedly.
10011	Collector stopped by watchdog	The Collector was stopped by the watchdog process due to an error condition (for instance, the program ran out of memory or was hanging). The actual error is reported separately.
10020	No interfaces suitable for traffic collection found	The Collector cannot start because it cannot find a network interface that can be used for monitoring data. Typically, that is because the interface has an IP address.
10030	Primary system unreachable: activating standby	In a high-availability environment, the primary system has just became unreachable. The failover system will now become active and take over.
10031	Standby system unreachable	In a high-availability environment, the failover system has just became unreachable.
10050	Configuration changes activated	Any pending configuration changes have been successfully applied.
10051	Traffic filter changes activated	Configuration changes related to network traffic filters have been successfully applied.
10052	Masking changes activated	Configuration changes related to data masking have been successfully applied.
10053	Content scan changes activated	Configuration changes related to content (for instance, error strings and page-naming based on HTML Title) have been successfully applied.
10054	App/Suite/Service definition changes activated	Configuration changes related to any application, service, or suite definition have been successfully applied.

Table W-1 (Cont.) Explanation of Event Log Messages

Code	Message	Explanation
10055	Oracle Forms changes activated	Configuration changes related to Oracle Forms have been successfully applied.
10056	Replay storage settings changes activated	Configuration changes related to the size of the Replay data storage have been successfully applied.
10060	Configuration changes trigger Collector restart	The latest set of configuration changes require a Collector restart. This will be scheduled and executed by the system.
10061	Traffic filter changes activated	Configuration changes related to traffic filtering have been successfully applied. $ \\$
10066	Replay storage settings changes trigger Collector restart	Configuration changes related to the size of the replay data storage required a restart of the Collector.
10100	Content scan syntax error	An internal sysntax error related to content scan pattern matching has occured.
10101	Content scan of %1\$s KB does not fit in %2\$s KB memory limit	A memory buffer was to small related to content scan pattern matching. Event log seen per scan per http request.
10102	Content scan of %1\$s KB does not fit in %2\$s KB free content scan memory	A memory buffer was to small related to content scan pattern matching. Event log seen per scan per http request.
10103	Content scan of %s KB does not fit in global memory limit	A memory buffer was to small related to content scan pattern matching. Event log seen per scan per http request.
10104	Content scan loaded	Informational message indicating the collector received and successfully applied new content scan configuration.
10110	Failed to move log file to final name '%s'	The temporary HTTP log file used for the current logging period could not be moved to its final location on disk. Typically, this is due to a write/access permission problem or a missing directory component in the path.
10111	Failed to open new HTTP log file '%s'	The Collector tried and failed to open a new HTTP log file for the next logging period. Typically, this is due to a write/access problem or a missing component in the directory path.
10112	No HTTP/Forms ports configured.	Informational message indicating no port configuration is found for HTTP/Forms. This is configured in Configuration > Security > protocols.
10200	Collector exceeded %1\$s KB memory limit by %2\$s KB	The Collector operates under a memory limit which is used to prevent it from consuming too much memory which may lead to a deterioration in the system's operation. This message indicates that the Collector exceeded the currently configured memory limit. Whenever this condition is detected, this message is reported and the Collector exits.
10201	Collector approaching %1\$s KB memory limit at %2\$s KB	The Collector operates under a memory limit which is used to prevent it from consuming too much memory which may lead to a deterioration in the system's operation. This message is a warning that the current memory used by the Collector is approaching the configured limit.
10300	At hit time %1\$s: POST variable truncated at %2\$s bytes: %3\$s	The content of a POST message is buffered by the Collector during processing. This message is reported whenever a message exceeds the current internal buffer limit.
10301	POST request truncated at %1\$s of %2\$s total bytes	The content of a POST message is buffered by the Collector during processing. This message is reported whenever a message exceeds the current internal buffer limit.
10400	Thread npa%1\$s: no heartbeat seen. Restarting Collector	A traffic processing thread in the Collector has locked up, probably due to an internal error. The Collector must be restarted in order to reset the thread.

Table W-1 (Cont.) Explanation of Event Log Messages

Code	Message	Explanation
10500	Collector receiving too much traffic; dropping new connections to reduce load	The Collector allocates memory that is used for processing traffic and queueing network packets while awaiting processing. When too much traffic is received, the queues can grow out of control. To prevent this, the Collector starts dropping any <i>new</i> TCP sessions. Note that existing sessions are still processed in order to manage the queues.
10501	Collector receiving too much traffic; dropping all new data to reduce load	The reduction of traffic load by dropping new TCP sessions did not alleviate the queue overload. To avoid running out of memory, the Collector will stop processing any new data, and will only process the packets currently in the queues.
10502	Collector load under threshold; resuming normal data collection	The packet queues have been drained sufficiently. The Collector is now ready to process all traffic again.
10601	Dropping HTTP header %s: too many headers	This message is reported whenever the number of configured custom headers in the Collector exceeds 64. Custom headers are generated by all RUEI configuration items that take their input from an HTTP header field (such as user IDs, custom dimensions, and web site errors).
10700	Collector encountered frames upto %1\$s bytes; suggested maximum frame size setting	This message is reported whenever the collector encounters a packet that is larger is size then the current configured frame size. Action: Configure the frame size to the suggested value. This is done in Configuration > Security > Jumbo Frames
19998	Internal error (%s).	This message reports that a generic internal error occurred.
19999	%s	This message reports that a generic internal error occurred.
20000	Message threshold (%1\$s) exceeded	The number of messages that a single process can generate in a short time is limited. This message indicates that the limit has been reached, and that no further messages are logged for the process.
20001	Job exited with exit code %1\$s (%2\$s)	A processing job failed (generic message).
20002	Collector %1\$s at %2\$s is unreachable	Reported when an SSH connection to the Collector to fetch its HTTP log files could not be made.
20003	Rsync of %1\$s failed with exit code %2\$s (%3\$s)	The fetching of HTTP log files from the Collector failed.
20004	Cannot connect to database	One of the jobs could not make a database connection.
20005	Cannot open file %1\$s for reading	A system file could not be opened (generic message).
20006	Cannot open file %1\$s for writing	A system file could be written (generic message).
20007	Database usage is less than the alert threshold (%1\$s%%)	Database usage has returned to a level below the configured alert threshold.
20008	Database usage exceeds the current alert threshold (%1\$s%%)	The configured alert database usage threshold has been exceeded. It is recommended that you review the database's maximum size.
20009	Database usage exceeds the current stop threshold (%1\$s%%); data processing on hold	The configured maximum database usage threshold has been exceeded. No further data will be written to the database until an administration mechanism has brought the database's size back to within its permitted boundary.
20010	Disk usage is less than the alert threshold (%1\$s%%)	Disk space usage has returned to a level below the configured alert threshold.
20011	Disk usage exceeds the current alert threshold (%1\$s%%)	The configured alert disk usage threshold has been exceeded. It is recommended that you review the system's disk space availability.

Table W-1 (Cont.) Explanation of Event Log Messages

Code	Message	Explanation
20012	Disk usage exceeds the current stop threshold (%1\$s%%)	The configured maximum disk usage threshold has been exceeded. No further data will be written to the file system until an administration mechanism has brought the disk usage back to within its permitted boundary.
20020	Rsync of %1\$s still failing after %2\$s hours with exit code %3\$s (%4\$s)	Same as 20003. Repeated every hour while rsyncing log files from a Collector fails.
20021	Still cannot connect to database after %1\$s hours	Same as 20004. Repeated every hour while connecting to the database fails.
20022	Collector %1\$s at %2\$s still unreachable after %3\$s hours	Same as 20002. Repeated every hour while the SSH connection to a Collector fails.
20030	Thread deadlock detected in the log file processor; forcing a core dump	An internal error occurred in the processing of log files. Data processing is affected, and reporting may be inaccurate.
20031	Job scheduler started	Informational message.
20032	Log file processor used more than %1\$s% of total memory (%2\$s MB)	The log file processor's memory limit has been reached, and it exited. Although it is automatically restarted, action should be taken to increase the amount of the system's physical memory.
20033	Content masking information not uploaded to Collector %1\$s at %2\$s.	Warning message that configuration changes related to masking where not uploaded to the collector successfully. Suggested action is to make an additional masking change in order to force a new update to the collector.
20034	Forms information not uploaded to Collector %1\$s at %2\$s.	Warning message that configuration changes related to EBS Forms where not uploaded to the collector successfully. Suggested action is to make an additional EBS Forms change in order to force a new update to the collector.
20035	Invalid event log file: %1\$s	A data file was found to be corrupt. One minute of data has been lost.
20036	Content scan configuration not uploaded to Collector %1\$s at %2\$s	Warning message that configuration changes related to content scanning where not uploaded to the collector successfully. Suggested action is to make an additional content scan change in order to force a new update to the collector.
20037	Which headers to report not uploaded to Collector %1\$s at %2\$s	Warning message that configuration changes related to HTTP headers capture where not uploaded to the collector successfully. Suggested action is to make an additional HTTP header capture change in order to force a new update to the collector.
20038	Command exited with signal %1\$s (%2\$s)	A system job exited with an error.
20039	Connecting to database timed out after %1\$s minutes	A database connection could not be made, even after repeated attempts during the indicated period.
20040	Data processing could not keep up with the amount of traffic measured	Reported when not all the processing jobs could be completed within a 5-minute period. May indicate that the system is overloaded. Should be ignored if it occurs infrequently.
20041	There have not been new log files in %1\$s minutes	Indicates that no Collector log files arrived at the Processing Engine.
20044	Log file processing started	Informational message.
20045	Log file processing stopped with exit status %1\$s	There was an error that interrupted log file processing. It will be restarted automatically.
20046	Core dump of log file processor	Log file processor has crashed. It will be restarted automatically.

Table W-1 (Cont.) Explanation of Event Log Messages

Code	Message	Explanation
20047	Log file processing stopped (missing parent process)	The log file processing stopped because of an internal error. It will be restarted automatically.
20048	Log file processor initialization failed	Log file processing cannot start due to an internal error. It is strongly recommended that you contact Customer Support.
20049	Log file processor reinitialization failed. Restarting	Log file processing restarted due to an internal error.
20050	Configuration update failed	A configuration change could not be applied due to an internal error.
20051	Command exited with exit status %1\$s	A system job failed.
20052	Application matching information not uploaded to Collector %1\$s at %2\$s	Configuration changes could not be propagated to the Collector. It is recommended that you check the connect between the Reporter and Collector systems.
20053	Hit-type matching information not uploaded to Collector %1\$s at %2\$s	Configuration changes could not be propagated to the Collector. It is recommended that you check the connect between the Reporter and Collector systems.
20054	HTTP webdav enable information not uploaded to Collector %1\$s at %2\$s	Configuration changes could not be propagated to the Collector. It is recommended that you check the connect between the Reporter and Collector systems.
20055	HTTP proxy header information not uploaded to Collector %1\$s at %2\$s	Configuration changes could not be propagated to the Collector. It is recommended that you check the connect between the Reporter and Collector systems.
20056	Cannot connect to database; will retry	Connection to the database failed. It will be re-attempted automatically.
20057	Uploading of configuration to Collector %1\$s at %2\$s failed	A configuration change could not be propagated to the Collector. It is recommended that you check the connect between the Reporter and Collector systems.
20058	Uploading of configuration to Collector %1\$s at %2\$s timed out; retrying	A configuration change could not be propagated to the Collector. It is recommended that you check the connect between the Reporter and Collector systems.
20059	Connected to database after %1\$s attempts	Connection to the database previously failed, but has now succeeded.
20060	Requested reboot for instance %1\$s not necessary, config already up-to-date	A previously scheduled Collector restart has been determined to be no longer necessary.
20061	Failover: the primary Reporter is down; triggered failover to standby Reporter (host=%1\$s)	In a high-availability setup, the primary Reporter system failed and the failover Reporter system took over.
20062	Failover: primary Reporter (host=%1\$s): the standby Reporter seems to be down	In a high-availability setup, the primary Reporter system detected that the failover Reporter system is no longer reachable.
20063	More than %1\$s cookies defined: ignoring cookie %2\$s	The limit on the number of configurable session cookies has been reached. It is recommended that you review your session tracking configuration settings.
20064	Connected to database after some attempts	Previous attempts to connect to the database failed, but connection has now succeeded.
9006	Backup created	A RUEI system configuration backup was created.
9007	Backup restored	A RUEI system backup was restored.
29008	System reset to factory defaults	The Reset to factory defaults option was selected from the System reset wizard.

Table W-1 (Cont.) Explanation of Event Log Messages

Code	Message	Explanation
29009	Data purged	The Purge collected data option was selected from the System reset wizard.
29010	System processing restarted	The Restart system processing option was selected from the System reset wizard.
29011	Force a reconfiguration to solve the problem	You need to select the Reapply latest configuration option from the System reset wizard.
29012	Host %1\$s: different time zone: %2\$s instead of %3\$s	The indicated host was detected using a different time zone from that of the Reporter. All system hosts should use the same time zone.
29013	Host %1\$s: not time-synchronized, the difference is %2\$s seconds	This indicated host was detected as having too large a time difference with the Reporter. All system hosts should have approximately the same system time setting.
29014	Host %1\$s: failed to contact remote server to copy replay data to EPR	The Collector could not be reached. As a result, some session replay data has been lost.
29998	Internal error (%1\$s)	This message reports that a generic internal error occurred.
29999	%1\$s	Generic informational message.

Application Performance Index

This appendix explains the use of Application Performance Index (Apdex) in RUEI.

Apdex is an open standard for reporting and comparing the performance of software applications. It addresses the issue that response time measurements can be difficult to evaluate and it provides a method to convert many measurements into one number on a scale of 0 to 1.

This metric can now be used to define RUEI KPIs. For example to set up an Apdex score for your web site:

- Create a KPI as described in Section 8.2, "Defining KPIs and SLAs".
- Set the **Metric** option to Apdex (available under **Satisfaction**).
- 3. Set the calculation to either **Page instance data** or **Function instance data**.
- Modify any other settings as described in Section 8.2, "Defining KPIs and SLAs".

The Apdex score is calculated by adding the Good count to the OK count divided by 2 and then that total is divided by the Total count.

After setting up the Apdex KPI, you can check the results using Section 6.1, "KPI Overviews". For information on Apdex KPIs, see Table E–2, "KPI Metrics".

Third-Party Licenses

This appendix contains licensing information about certain third-party products included with this version of RUEI. Unless otherwise specifically noted, all licenses herein are provided for notice purposes only.

The sections in this appendix describe the following third-party licenses:

- Apache Software License, Version 2.0
- **OpenSSL**
- **PHP**
- Java Runtime Environment
- The MIT License (MIT)

Y.1 Apache Software License, Version 2.0

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Version 2.0, January 2004

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