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User Guide

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Glossary

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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 the Administrator, Security Officers, and Business and IT users. These roles are explained in Section 1.3, "Understanding User Roles".

This guide is directly relevant to the following users:

- The Administrator 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. This is fully explained in Section 1.3, "Understanding User Roles".

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:

- The Administrator should have a firm understanding of network topology, and a good operational knowledge of their organization's network and application environment. In addition, the individual 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 Web site 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 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 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 describes the use of the data browser. It is directly relevant to both business and IT users authorized to access it.
- Chapter 4 describes the use of KPI overviews and alert lists.
- Chapter 5 describes how to set up KPIs and SLAs, and how to define alert schedules and notifications for them.
- Chapter 6 describes how to define the pages that will be monitored, how to define the Web pages for which you want additional information to be available, the logical sequence of pages in transactions to be monitored, and those pages that should be monitored for the occurrence of specific text strings.
- Chapter 7 describes how to manage the basic Web site configuration used for monitoring. This includes the required Web sites, the page naming to be used, and the page content and site error checks to be implemented.
- Chapter 8 describes how to configure and manage the security-related settings used by RUEI. It is directly relevant to Security Officers.
- Chapter 9 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 the Administrator.
- Appendix A provides a detailed description of the page tagging schemes supported for use with RUEI.
- Appendix B provides an overview of the cookie technologies that RUEI supports.
- Appendix C highlights the most common problems encountered when using RUEI, and offers solutions to quickly locate and correct them.
- Appendix D presents a brief explanation of the dimension labels used in RUEI.
- Appendix E 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 F provides a detailed explanation of the support available within RUEI for the use of XPath queries.
- Appendix G contains licensing information about certain third-party products included with RUEI.

More information

- Information on a wide variety of topics is available via the Oracle 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 Support Web site (https://metalink.oracle.com). This includes FAQs, training material, tips and tricks, and the latest version of the product documentation. A valid user name and password is required to access this Web site.

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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.

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.	

Convention	Meaning
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 roles used within RUEI, the appearance of the Reporter interface, and how you can customize it, are also highlighted.

RUEI should already have been successfully placed within your organization's network, and the Initial Setup Wizard run to provide information about the network infrastructure. The procedure to do this is fully 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 transactions at the most critical points in your network infrastructure. Powerful session diagnostics allow 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 transactions. 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, transaction, and user name.

The session diagnostics facility 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.

1.2 Requirements

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

- Mozilla Firefox 2.0.
- Internet Explorer 6 SP2.
- Internet Explorer 7.

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 Understanding User Roles

RUEI uses predefined roles and permissions to determine the actions that users can perform. For each of these roles, RUEI provides a set of reports and analyze tools to help them quickly and effectively meet their information requirements. These roles are explained in Table 1–1:

Table 1–1 Roles

Role	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, this user acts as first-level support for the system, and is 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 transactions, 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. 	

Table 1-1 (Cont.) Roles

Role	Description
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.
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 locate the reported anomaly or failure. For example, they might identify that failed user sessions are only occurring for users from a particular network domain.

Depending on the configuration required by your organization, users can be authorized to perform combinations of these roles. However, there can only be one Administrator. There is no limit to the number of users who can be defined.

1.3.1 Permissions

Within RUEI, report categories and views within the Data browser have a status assigned to them. This status can be business-related, IT-related, or both. 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.

For each user, other than the Administrator, their business and IT access permissions define the level of access they have to these items. These are permissions are incremental. That is, each level contains all access permissions beneath it, as well as new ones. These are described in Table 1-2:

Table 1–2 **Business and IT Access Permissions**

Access Level	Business User	IT User
None	The user has no access.	The user has no access.
Overview ¹	The user can view the dashboard and alert history.	The user can view the dashboard 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 1–2 (Cont.) Business and IT Access 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 transactions. 	 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.

¹ A user who is not authorized to at least Overview level as either a Business or IT user cannot log on.

The creation and management of user roles and permissions is described in Section 9.15, "Managing Users and Permissions".

1.3.2 Access to the Data Browser

Each view within the Data browser is either Business or IT-related (or both). Access to a view is only available for users with the relevant Analytical level permission. These are shown in Table 1–3.

Table 1–3 Analytical Level Permissions for Data Browser Views

Category	View	Business	ΙΤ
Applications	Overall		
	All pages		X
	All sessions		X
	All transactions	X	
	Problem analysis		
	Failed URLs		X
	Failed pages	X	X
	Slow URLs		X
Services	Overall		
	All functions		X
	Problem analysis		
	Failed functions		X

1.4 Starting RUEI

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

https://**Reporter**/ruei

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



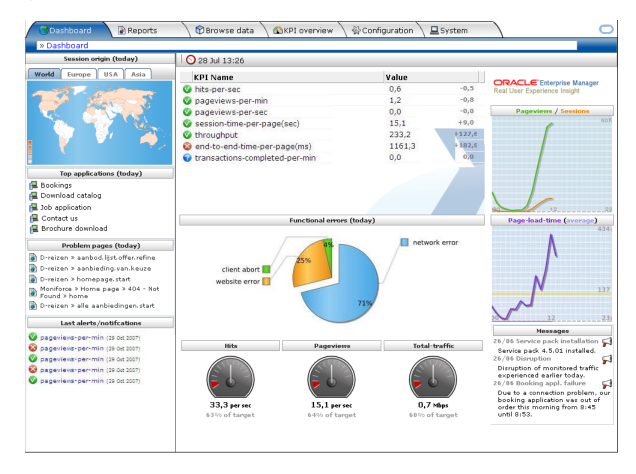
Enter your user name and password, and click Login. If you have not already been assigned a user name, contact the Administrator.

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

1.5 Working with the Dashboard

After logging on, you are presented with the dashboard shown in Figure 1–2:

Figure 1-2 The Dashboard



1.5.1 General Window Parts

The RUEI screen is comprised of the following elements that are always present throughout the system:

- The **menu bar** at the top of the window. Here, the most important features are available. Some of these are also available via icons.
- The taskbar under the menu bar. Here, you select a tab for the activity you want to perform. For example, working with reports, performing system administration, or configuring how your Web environment should be monitored. Note that the availability of tabs and options under them depends on your assigned role and permissions.
- The **location bar** directly under the taskbar tells you where you are in the system.

1.5.2 The Dashboard

The dashboard is intended to provide you with actionable business information in a format that is both intuitive and insightful. It helps you identify trends, patterns, and anomalies. By providing information about your organization's metrics and KPIs, it readily lets you see where they are in relationship to your objectives.

The dashboard is automatically refreshed every three minutes, and contains the following elements:

- A map highlighting the location of today's client sessions. This is shown with a color coding scheme to represent the locations from where the client sessions originate. Hence, a bright red color indicates a country with a high level of visitors, while one with a white color indicates no traffic originating from there. More detailed views are also available for Europe, USA, and Asia.
- Today's five most active applications. That is, these applications that have generated the most page views. Applications are fully explained in Section 6.2, "Defining Applications".
- Today's five most frequent problem pages. For example, errors were detected on the pages, or they are taking an usually long time to load in the client browser.
- The five most recently generated alerts. The icons used in the displayed list are explained in Figure 4–8.
- The status of all defined KPIs. In order to facilitate location, failing KPIs are listed
- The most common functional errors encountered during delivery of all monitored contents. Using this pie chart, you can, for example, assess the relative occurrence of server or network errors.
- The relative activity of the monitored Web site during the last five minutes in terms of object requests, page views, and the total throughput on the server. Note that these are assessed against an automatically calculated average.
- The page views, sessions, and average page load time since the start of the current
- The most recent messages posted by the Administrator. These could include information about experienced network or server problems, scheduled maintenance activities, or installed service packs.

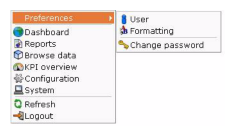
1.5.3 Customizing the Dashboard Logo

The logo shown in the top right-hand corner of the window can be customized to show your organization's logo. Note that this facility is only available to the Administrator. Click the current graphic. You are prompted to specify the name and location of the new graphic file. This file will be resized (preserving aspect ratio) to fit an area of 200 x 50 pixels. When ready, click **Upload**. The file must be in PNG, GIF, or IPEG format.

1.6 Customizing Your Environment

From the View menu, select Preferences (Figure 1–3) to customize your personal settings:

Figure 1–3 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, and the module in which you want to start your sessions (for example, reports, favorites, or user management). These settings are fully explained in Section 9.15.3, "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. For more information, see Section 9.15.3, "Modifying a User's Settings".

Note: According to your organization's security policies (described in Section 9.15.4, "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 timely 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 strongly recommended that you reset your password prior to your absence.

1.7 Before You Start

In order for RUEI to start 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:

- 1. 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 fully described in Section 8.6, "Managing SSL Keys". Of course, non-SSL traffic is unaffected by this requirement.
- 2. It is recommended you specify the cookie structures used within your Web environment. Otherwise, session tracking is based on IP address and browser. This is fully described in Section 7.1, "Specifying Cookie Technology".
- 3. Within RUEI, user identification is first based on the HTTP Authorization field. After that, it is derived from the supplied GET/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 6.2.5, "Defining User Identification".
- 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 fully described in Section 6.1, "Naming Pages" and Section 6.2, "Defining Applications".
- Transactions give you greater insight into how visitors experience your Web pages. This facility is described in Section 6.4, "Building Transactions".
- **6.** Check the status of the Collector(s) by selecting **System**, then **Status**, and then Collector status. This is fully described in Section 9.2, "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 9.4, "Viewing a Traffic Summary".

1.8 Ending Your Session

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

Working With Reports

This chapter describes the standard 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, are also explained.

2.1 Introducing the Report Tree

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 precisely where required.

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

Figure 2-1 Report Tree



2.1.1 The Standard Report Library

The report tree 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.

Table 2–1 (Cont.) Report Categories

Category	Description	
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.	
Monitoring	Provides daily or weekly information dashboard items (such as SLAs and KPIs).	
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.	
Transactions	Provides client information about all defined Web application transactions. For example, how many transactions were initiated by visitors, how long did they take, and how many were completed and aborted.	
URLs	Provides information about failed or slow hits, and performance killers.	

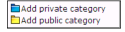
2.1.2 Customizing the Report Library

You can modify the standard report tree 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 2.9, "Creating New Reports".

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

Figure 2–2 Report Categories Menu



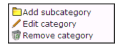
The following options are available:

- **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 above 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.
- **Remove category** to delete the category. You are prompted to confirm the deletion.

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 1.3, "Understanding User Roles". 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.

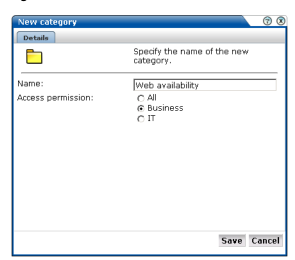


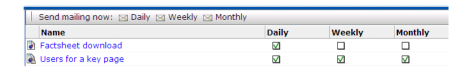
Figure 2–4 Creation of New Public Business Category

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

2.2 Using the Mailing Facility

You can use the Mailing 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 selecting 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

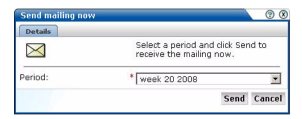


You can use the Daily, Weekly, or Monthly command buttons in the Send mailing **now** panel to request previous reports. If a Send mailing now command button is unavailable, it means that there are no reports in the mailing list with that frequency.

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



2.3 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 the shown in Figure 2–8:

Figure 2-8 Favorites Menu



2.4 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 2–9, to specify the required date or period:

Figure 2-9 Calendar



2.4.1 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 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.

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.

2.5 Using Report Filters

If you open a report created with a report filter (described in Section 3.6.2, "Using Report Filters"), you are prompted to specify a filter for the report. For example, if the report concerns the daily values of defined KPIs, you are prompted for the KPI you want to view. This is shown in Figure 2–10:

Figure 2–10 Example Report Filter



Select the required value from the displayed list, and click View report. The report then opens.

2.6 Browsing Reports

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

2.6.1 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 2–11:

Figure 2–11 Example Report Header



To modify the report's title, move the cursor to within the header section (this is indicated by a blue dotted line), right-click, and select Edit from the menu shown in Figure 2–12:

Figure 2–12 Report Header Menu



Note that you can also use this menu to edit the report description shown on the Information screen.

2.6.2 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 2–13:

Figure 2-13 Example Report Glossary



2.7 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 tool bar 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 2–14 and explained in Table 2–2:

Figure 2–14 Inline Layout Icons

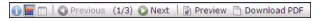


Table 2–2 Inline Layout Icons Explained

lcon	Description	
0	Glossary.	
	Provides a brief explanation of the metrics currently shown in the report.	
iner	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.	
0	Previous and Next section.	
0	Use these controls to move between the report's sections. The number of available 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 2–14, you can also use the menu option (shown in Figure 2–15) within each section to the Data browser to provide a complete view of the data from which the report section is derived. This is fully described in Chapter 3, "Working with the Data Browser."

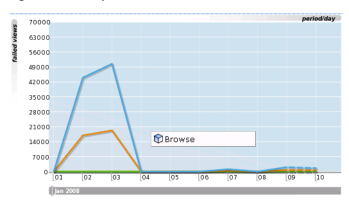


Figure 2–15 Report Section Menu

2.7.1 Interpretation of 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.

2.8 Working With Print Layout Mode

When a report is opened, 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: and this is called **print layout**. An example is shown in Figure 2–16:

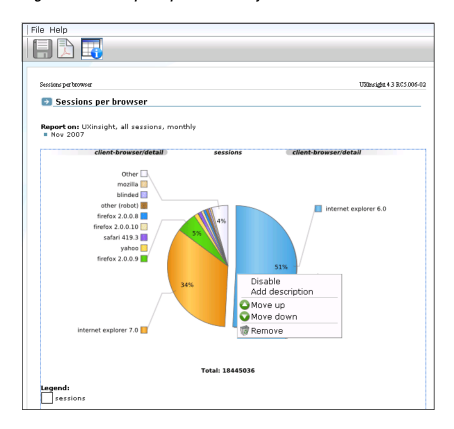


Figure 2–16 Example Report in Print Layout

This layout can be thought of as the report's template: it defines the report's structure and appearance. To view a report in print layout, select **Preview** from the taskbar at the top of the report panel (shown in Figure 2–14). The report's print layout is shown in a new window.

The first major difference you will notice between the two the 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 menu (shown in Figure 2–16) available under each section to modify the section to your requirements. It allows to change the graphic form that appears in the report section, change the primary and secondary axis metrics, add descriptions to sections, remove sections from the report, and change the order in which sections appear in the report.

Note: You can view a brief explanation of all the metrics reported in RUEI by selecting **Glossary** from the menu with the Glossary section.

2.8.1 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 user's 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 2–14) to switch between the two views. An example of a value table is shown in Figure 2–17:

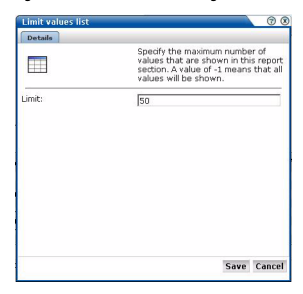
Figure 2-17 Example Value Table

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

2.8.2 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 2–18 appears:

Figure 2–18 Set Value Limit 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.

2.9 Creating New Reports

In addition to the standard reports provided in the report tree, 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 2–19 appears:

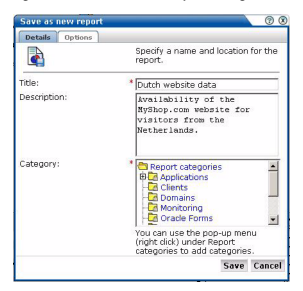


Figure 2–19 Save As New Report Dialog

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**.

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

2.9.1 Enabling and Disabling Report Parts

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 2–20:

Figure 2-20 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.

2.9.2 Modifying Existing Reports

You can use the facilities described in Section 2.9.1, "Enabling and Disabling Report Parts" to modify a report. Note that it is not possible to modify standard reports (described in Section 2.1.1, "The Standard 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.

2.10 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. Note that sections that are disabled in print layout are not included in the generated PDF

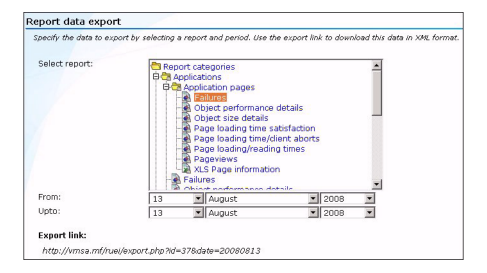
Note: In order to view the generated PDF files, the Adobe Acrobat Reader must be installed. It is available for download from the Adobe Web site (www.adobe.com).

2.11 Exporting Report Data

The report data within RUEI is available for export to host or client systems. For example, to a Business Intelligence (BI) system. Access to the data is controlled through configuration of a system file. To use this facility, do the following:

Select Report data export from the System menu. The window shown in Figure 2–21 appears.

Figure 2–21 Report Data Export



- 2. Select the required report from the list, and specify the period for which data should be available. A URL to the report data appears. Copy and send this to all relevant hosts.
- 3. Configure the access control file (described below) file to manage access to the export.php file for the required users or systems. By default, access to the file is denied to any HTTP request.

Configuring Access Control

This section presents a brief overview of how to secure access to the export.php file and, therefore, manage access to the exported data. A complete description of Apache Web server access control file functionality is available at

http://httpd.apache.org/docs/2.2/howto/auth.html#gettingitworkin g.

By default, all access to the export file is blocked by the following entry in the /etc/httpd/conf.d/uxinsight.conf file:

```
<Files export.php>
   Deny from all
</Files>
```

To grant access to the export facility, the Deny from all entry must be overridden with an .htaccess file. By default, the .htaccess file is not present, but can be created in the /home/moniforce/webinsight directory. Below is an example for access to authenticated users only:

```
<Files export.php>
Order deny, allow
AuthUserFile /home/moniforce/.credentials
AuthName "Exports"
AuthType Digest
# Uncomment line below in case of IE6
# BrowserMatch "MSIE" AuthDigestEnableQueryStringHack=On
Require valid-user
Allow from all
</Files>
```

The third line contains a reference to a credential file. This files contains a list of user name and password combinations which the Apache Web server uses to validate each login attempt. It can be created using the htdigest utility.

```
# htdigest -c /home/moniforce/.credentials "Exports" <username>
Adding password for <username> in realm Exports.
New password: password
Re-type new password: password
```

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 interface.

3.1 Introducing the Data Browser

The information shown in each report is derived from a multidimensional 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 **Data browser**.

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 Browse from the report menu. To open the Data browser from your home page (Figure 1–2), click **Browse data**. A window similar to one shown in Figure 3–1 appears:

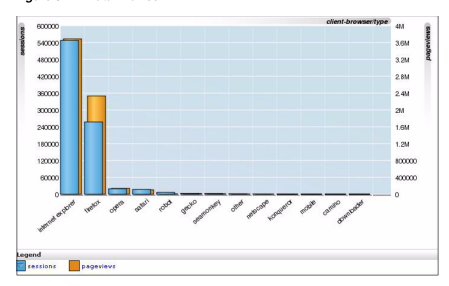


Figure 3-1 Data Browser

3.1.1 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

Icon Description Graph. Displays the standard graphic visualization (pie chart, line chart, or bar chart) for the data. The graphic form depends on the underlying data. 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 3.3, "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 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 3.6, "Working With Filters".

Search. **(**

Allows you to search for strings within in the current data set. The use of the search facility is described in Section 3.4, "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. 3

Opens a new window with the currently shown data in report print layout mode. The creation and customization of reports is fully 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 fully described in Section 3.7, "Exporting Data".

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, transactions, and failed URLs and 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 sub-group. For example, within the all sessions group, views are available across the dimensions domain, period, user ID, and 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 fully described in Section 3.9, "Defining Custom Dimensions".

The Session diagnostics facility is very described in Section 3.10, "Using Session Diagnostics".

3.2.1 Real-Time and Session-Based Data

Within RUEI, two types of information available:

Real-time data: this has a delay of five minutes associated with it, and is based on the number of currently open sessions. The delay is the configured session idle time described in Section 7.4.4, "Controlling Session Reporting", and by default is 15 minutes. This data is reported in dashboards and five of the Data browser

- views; the all pages, all services, failed functions, failed URLs, and slow URLs
- Session-based data: this has a delay associated with it, and is derived from finished (client) sessions. The delay is the configured This data is reported in the Data browser views; all sessions, all transactions, previous pages, next pages, and failed pages.

Why are There Sometimes Differences in the Reported Data?

It is possible that small differences arise between the two different forms of reported data. For example, the number of reported visitors in the all pages view for a day may be slightly different to that reported in the sessions view. To understand why these differences can arise, it is necessary to understand how session-based data is processed.

Within the all sessions view, the client session information is reported as when the client session started. For all other views, the page view information is reported as when the page view started. Therefore, in the case of client sessions that started before, and went on after 12 PM, there will be differences in their associated reported dimensions.

Note: Due to differences in the processing of real-time and session-based data, session-based views many indicate very slightly more (approximately 0.03%) page views than reported in real-time data for the same period.

Timeliness Versus Accuracy

Session-based data provides the most accurate information about your monitored environment. However, if you feel that more immediate data is required, you could consider using one of the real-time data views in the Data browser. For example, using the all pages view instead of the all sessions view. However, while this has the advantage that the associated delay is only 5 minutes, client-specific information (particularly User-ID) is not available.

Note that the reporting of session-based information is also influenced by a couple of advanced settings. These are fully explained in Section 7.4.4, "Controlling Session Reporting".

How are sessions reported?

Session information is written to the All sessions group when:

- The visitor has been inactive for more than the session idle time. By default, this is 15 minutes.
- The visitor session has lasted longer than the session flush time. By default, this is

Both of these events are configurable, and are fully described in Section 7.4.4, "Controlling Session Reporting". The implications of these events are discussed below.

If, for example, a visitor session starts at 8:30 AM and ends at 5:30 PM, it will be considered closed every hour, and reported in the All sessions group every hour. However, within the session diagnostics facility, it is reported as a user record from 8:30 AM to 5:30 PM.

Similarly, if a visitor has a session in the morning from 9:00 AM to 9:45 AM, and an afternoon session from 2:00 PM to 3:15 PM, three reported sessions appear in the All sessions group. One for the morning session, and two for the afternoon (due to the session flush time). In the Session diagnostics facility, these two sessions appear as one user record from 9:00 AM to 3:15 PM.

3.2.2 Problem Analysis Groups

The Problem analysis category of views (shown in Table 1–3) provides in-depth information about failing or problematic page views and hits. It contains the following views:

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 5000 objects per 5-minute period. All technical errors (described in Appendix E, "Explanation of Failure Codes") for that object are reported. Because this view is 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 site-wide, page-content, and technical errors experienced with pages inside applications.

Slow URLs

Reports on the slowest 5000 objects per 5-minute period 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 five seconds to be reported in this view. Applications do need to be configured for this view.

3.2.3 Page Delivery Dimension

The page delivery dimension is available within the Failed pages, and All 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 Replay viewer (see Section 3.8, "Working With the Replay Viewer").

Note If a page or object experienced several types of errors (for example, both a network and a Web server 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 3–4.

Figure 3–4 Page Availability Metrics



3.3 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 (select **Open as report** from the **View** menu).

3.3.1 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 3–5:

Figure 3–5 Sort Order

traffic-per-session 🔽

3.3.2 Inclusive and Exclusive Filters

Within value lists, you can also right click items to open the menu shown in Figure 3–6:

Figure 3-6 Values Menu



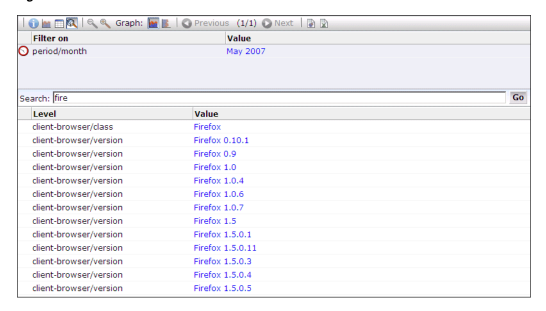
You can select:

- **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.

3.4 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 3–7:

Figure 3-7 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". 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. All characters are treated as literals. The results list is a values list and has the same functionality (see Section 3.3, "Working With Value Lists").

3.5 Sorting Data

To sort data in a graphic visualization, select the corresponding dimension from the legend beneath the graph. This is shown in Figure 3–8:

Figure 3-8 Legend



For information on sorting within a value list, see Section 3.3.1, "Changing the Sort Order".

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**).

3.6 Working With Filters

You can use the Filter panel at the top of the browser window to tighten the profile of the information you want to view. An example is shown in Figure 3–9:

Figure 3-9 Example Filter Panel



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 3–9, this the year period 2007. This can be thought of as the highest-level filter, and can be changed through the calendar (explained in Section 2.4, "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 3–9 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.

3.6.1 Defining Filters

You can define any data item within the browser window as a filter by right clicking it to open the menu shown in Figure 3–10. After you have defined a filter, you are free to modify it by clicking it and using the pop-menu shown in Figure 3–10:

Figure 3–10 Filter Menu



The following options are available:

- **Invert**: changes an inclusive filter into an exclusive filter, and vice versa.
- Mark as report filter: the use of this option is described in Section 3.6, "Working With 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.

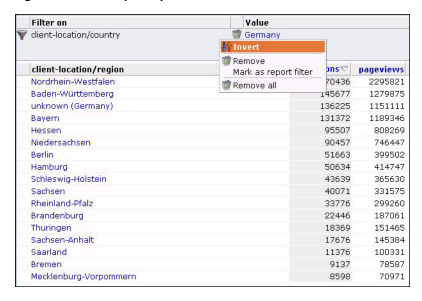
3.6.2 Using Report Filters

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 client location information (via the all sessions groups, and the client-location sub-group), you could create a report that allowed its users to select on client location. To define the filter, do the following:

- Select a value from the displayed list of locations, and define it as a filter.
- When displayed in the filter panel, right click it, and select Mark as report filter from the menu. An example is shown in Figure 3–11:

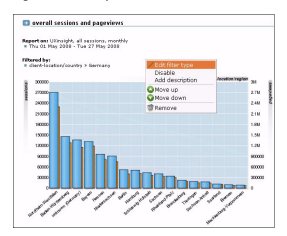
Figure 3-11 Example Report Filter



Note: Only one report filter can be defined for each dimension. However, it is possible to define multiple report filters across different dimensions. Care should be taken 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 in within the report. An example is shown in Figure 3–12:

Figure 3–12 Report With Filter



4. Highlight the filter by placing the mouse pointer over it, and select Edit filter type from the menu. The Edit filter type(s) dialog shown in Figure 3–13 appears:

Figure 3–13 Edit Filter Type(s) Dialog

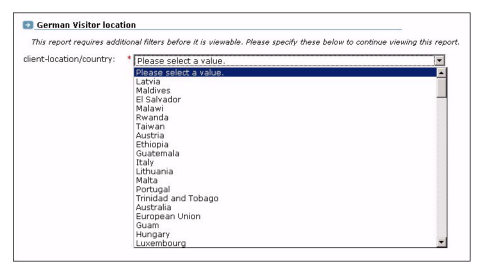


- Use the check box(s) shown in the Edit filter type(s) dialog to control which filters can be selected by a user when the report is run. There will be a check box for each defined report filter. When ready, click **Apply**.
- Save the report, as described in Section 2.9, "Creating New Reports".

Running the Report

When the report is run, and a report filter has been enabled, the value selected as the report filter becomes the default selection in a list of dimension values. An example is shown in Figure 3–14:

Figure 3-14 Report Using a Filter



3.7 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 3–15:

File Download Help overall sessions and pageviews Report on: UXinsight, all sessions, monthly

Tue 01 Jul 2008 - Mon 28 Jul 2008 client-browser/type sessions pageviews 9449289 1604255 internet explorer 89% firefox 150467 977817 179366 safari 28248 15591 opera 🖊 Edit other 4015 **Browse** robot 860 3040 0% gecko 744 3653 1078 camino 214 0% seamonkev 149 987 0% 690 0% netscape 116 314 mobile 116 0% kongueror 185 0% 34 downloader 0% Showing 1 to 13 of 13 value(s) Glossary: Subject Description The total number of page views. pageviews The number of sessions. Each time that a visitor comes to your website (after a gap of at least 15 minutes) a session is counted.

Figure 3-15 Export Window

3.7.1 Modifying the Exported Data

The Export window (Figure 3–15) 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. The Customize export dialog shown in Figure 3–16 appears:

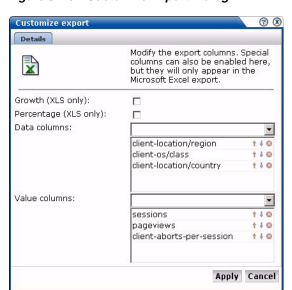


Figure 3–16 Customize Export Dialog

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-transaction. For a complete description of the data and value columns that are available for export within each view group, see Appendix D, "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 Microsoft Excel 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 Microsoft Excel export.

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.

3.7.2 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 worksheets.
- Webquery format.

3.8 Working With the Replay Viewer

In addition to the information available through the **View selection** panel described in Section 3.1, "Introducing the Data Browser", RUEI 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.

Important: By default, the error recording facility is disabled. You must enable it before error message information is recorded and available through the Replay viewer. For information on the procedure to do this, see Section 8.5, "Enabling and Disabling the Replay Viewer".

To start working with the Replay viewer, do the following:

- Select **Browser data** and select either the Failed URLs or Failed pages group. If these are not immediately visible, click the **Applications** tab.
- Click **Replay viewer**. A selection list appears of all recorded error messages received by visitors during the current day. This includes both the full request header and content, and the full response header and content. They are listed by time and client IP address. An example is shown in Figure 3–17.

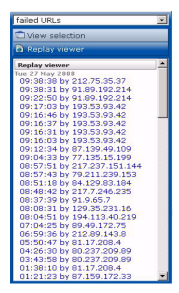
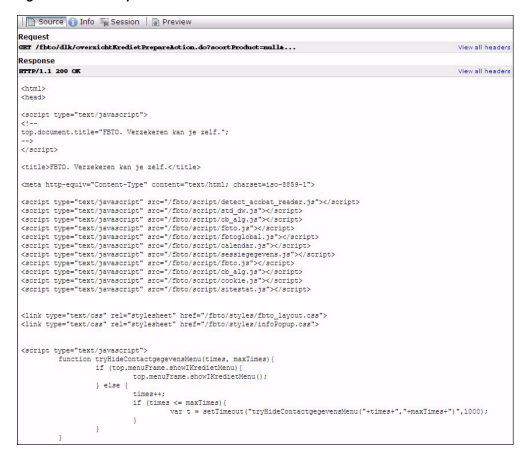


Figure 3-17 Replay Viewer Selection List

Select the required item from the displayed list. The underlaying HTML code of the message received by the client is displayed. An example is shown in Figure 3–18.

Figure 3-18 Example Header Content



By default, only the first header line is shown for the request and response. You can click View all headers to see the header's complete contents.

Click the **Preview** button to view the response content of the message in a separate window. An example is shown in Figure 3–19.

Figure 3-19 Example Error Content



5. Click the **Info** button to view all properties recorded for the selected error reply. An example is shown in Figure 3–20:

Figure 3-20 Error Property Report

Values		
dynamic-content-size-per-page	22548	
dynamic-header-size-per-page	2393	
dynamic-network-time-per-page	444	
dynamic-server-time-per-page	95	
static-content-size-per-page	0	
static-header-size-per-page	0	
static-network-time-per-page	0	
static-server-time-per-page	0	
Application		
application/name	Moniforce	
application/page-group	Moniforce » Home page » 404 - Not Found	
application/page-name	Moniforce » Home page » 404 - Not Found » home	
domain/name	www.moniforce.com	
page-delivery/type	website error	
page-delivery/detail	http-not-found (404)	
page-url/group	/en/	
page-url/url	/en/index.html	
age-url/full-url http://www.moniforce.com/en/index.html		
Server		
server-named-location/group	public	
server-named-location/name	public	
server-named-location/ip	213.133.55.32	
Session		
client-browser/type	internet explorer	
dient-browser/detail internet explorer 5.00		
client-named-location/group	public	

Viewing Session Information

In addition to information about a specific received error message, information is also available about the visitor session within which the error message was received. This is extremely useful when you need to know the context of the error. For example, the visitor's page viewing history, or the number of times an error was repeated within a session.

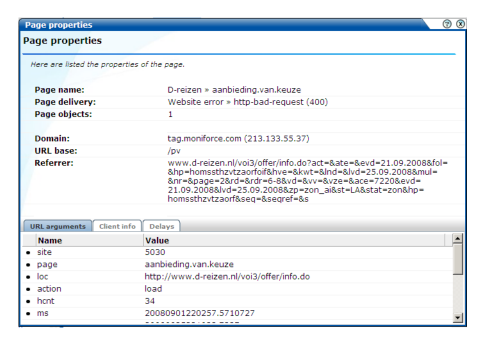
To view the session information associated with a received error message, click the Session button on the toolbar (see Figure 3–18). If you working with the Failed pages group, the viewed pages in the visitor session are listed. If you are working with the Failed URLs group, the objects used with the session's pages are listed. An example is shown in Figure 3–21.

Figure 3–21 Replay Viewer Session Information

Source 1 Info Session Preview	
▼ /scripcs/mir.js	23.30.49.343
/scripts/gfx/but_left_down.gif	23:50:49.617
/scripts/gfx/but_left.gif	23:50:49.618
/scripts/gfx/but_right.gif	23:50:49.624
/scripts/gfx/but_right_down.gif	23:50:49.629
/scripts/gfx/dummy.gif	23:50:49.658
• /scripts/total.js	23:50:49.665
/scripts/gfx/status_nomon.png	23:50:49.755
/scripts/gfx/status_up.png	23:50:49.762
 /scripts/logstyle.css 	23:50:49.766
/scripts/gfx/status_fault.png	23:50:49.779
• /refresh.php	23:50:49.786
/scripts/gfx/status_down.png	23:50:49.823
★ /scripts/client_stats.php3?sessionid=1565753646⊤=1&d=20080901	23:50:52.049
• /scripts.js	23:50:52.223

For easy identification, a failed page or failed objects are shown with a cross. You can click any listed page or object to view its specific properties. An example of a page properties listing is shown in Figure 3–22.





The tabs within dialog allow you view to specific aspects of the selected page or object.

3.9 Defining 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 transactions, or which suppliers attract the most pageviews on the organization's Web site.

Note: Custom dimensions can be page-based or session-based. Because KPIs are based on real-time data, custom dimensions cannot be used as metrics within KPIs. However, page-based custom dimensions can be used as KPI filters. For more information, see Section 3.2.1, "Real-Time and Session-Based Data".

Each custom dimension has a unique name, and is based on a source. This determines the group within which it appears, and can be page, session, or function-based. For example, page-based dimensions appear within the All pages and Failed pages groups, session-based dimensions appear in the All sessions and Failed pages groups, and function-based dimensions appear in the All functions and Failed functions groups.

Optionally, you can also define a set of translations for each unique source value reported for the dimension. For example, you could define the service-based custom dimension "server ID" with the associated translations shown in Table 3–2:

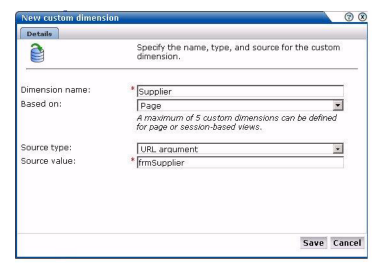
Table 3–2 Example Custom Dimension Translations

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

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. Click the **New dimension** command button. The dialog shown in Figure 3–23 appears.

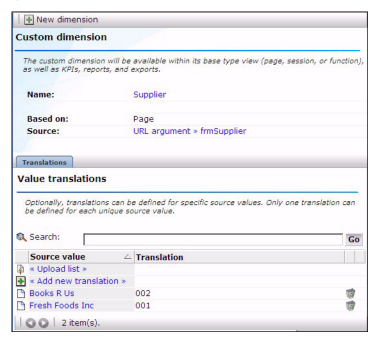
Figure 3–23 New Custom Dimension



- 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 (*).
- 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 or session. Note that a maximum of five page or session-based custom dimensions, and a maximum of 10 function-based custom dimensions, can be defined.
- Use the Source type menu to specify the scope of the search for the dimension, and whether the search should use an XPath expression, a header, the cookie, a URL argument (request), or a custom tag. More information about using XPath queries is available in Appendix F, "Working with XPath Queries". More information about the use of custom tags 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 3–24) appears.

Figure 3-24 Custom Dimension Overview



Optionally, you can also define a set of translations for each unique source value reported for the dimension. To do so, click « Add new translations ». The dialog shown in Figure 3–25 appears.

Figure 3-25 Add Translation



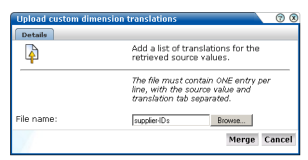
Specify the required source value and its translation. When ready, click Save.

Note that if the list of imported translations is very large, you can use the controls at the bottom of Figure 3–24 to scroll through the displayed. In addition, you can use the search facility to locate required translation.

Importing Lists of Translations

Instead of separately defining each translation, you can click \sim Upload list \sim (in Figure 3–24) to import a file containing a list of translations. The dialog shown in Figure 3–26 appears.

Figure 3–26 Upload Custom Dimension Translations



Specify the name of the translation file. 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:

- None: 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. Summarily, on the week and month views, it will be reported for the period before the custom dimension was defined.

3.9.1 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.
- 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.

3.10 Using Session Diagnostics

Session diagnostics provides a powerful facility 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 pageviews and sessions.

When problems are identified, session diagnostics 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 obtain direct insight into possible causes.

Understanding Session Reporting

It is important to understand that sessions within the Session diagnostics facility are not reported in the same way as they are in the All sessions group. Sessions are only reported in the All sessions group when the session is considered finished, either because the user has been inactive for longer than the defined session idle time (by default, 15 minutes), or the session has lasted longer than the defined session flush time (by default, 60 minutes). The use of these settings is fully described in Section 7.4.4, "Controlling Session Reporting". In addition, sessions are reported for each application that a user visits.

In contrast, information about a user session is reported within the Session Diagnostics facility regardless of the events described above, and are called user records. Because these session terminating events are not taken into account when reported user records, it can happen that there are more sessions reported for a particular user session in the All sessions group than in the Session Diagnostics facility. For example, consider the scenario shown in Figure 3–27.

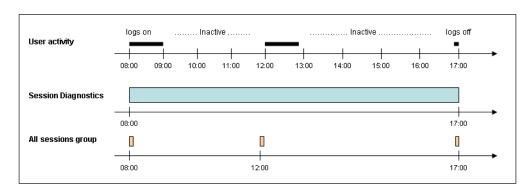


Figure 3–27 Example User Activity

The user's activity from 08:00 until logging off at 17:00 is recorded within the Session diagnostics facility as one user record, starting at 08:00, and finishing at 17:00. Within the All sessions group, this same user activity is recorded as three separate sessions.

Locating Session Information

To locate the sessions which you want to analyze, do the following:

Select Browse data, and select the All sessions group. Note this is only available if you have clicked the **Applications** tab within the data structure selection panel (see Figure 3–3). Then click **Session diagnostics**. The Session diagnostics panel shown in Figure 3–28 appears.

Figure 3–28 Session Diagnostics Panel



Use the Calendar controls (described in Section 2.4, "Using the Calendar") to select the required period. Information is only available for seven days prior to the current date. Due to the level of detail available, data can only be viewed one day at a time. When ready, click Search. The results of the search are shown in the main part of the window. An example is shown in Figure 3–29.

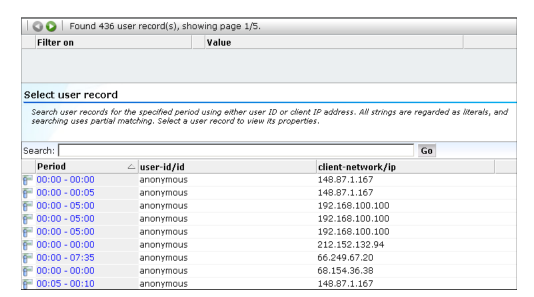


Figure 3–29 Session Diagnostics Window

The results of the search are shown in the window. You can use the controls in the toolbar at the top of the Session diagnostics window to scroll between result pages. A maximum of 100 user records are listed per page. You can select a user record from the displayed list by clicking it, or use the search facility to further restrict the displayed list.

To use the search facility, specify a search pattern, and click Go. The specified search pattern can be either a user ID or a client IP address. Note the search's scope is restricted to the currently displayed user records, the search uses partial matching, and the use of wildcard characters (such as *) is not supported. All characters are treated as literals.

After selecting a session, the View user record panel allows you to view information about the selected session. An example is shown in Figure 3–30.

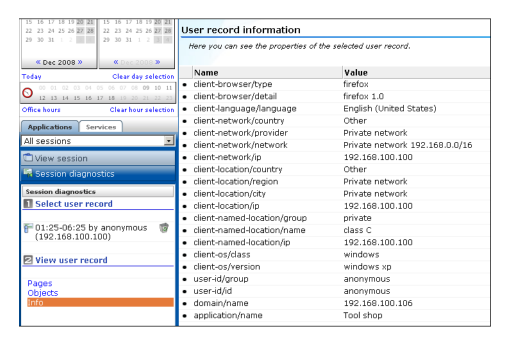


Figure 3-30 Session Information

4. Use the Pages, Object, and Info buttons in the lower left-hand side of the window to view information concerning specific aspects of the selected user record. When ready, you click the Remove icon beside the selected user record. You are returned to the Session diagnostics window shown in Figure 3–29.

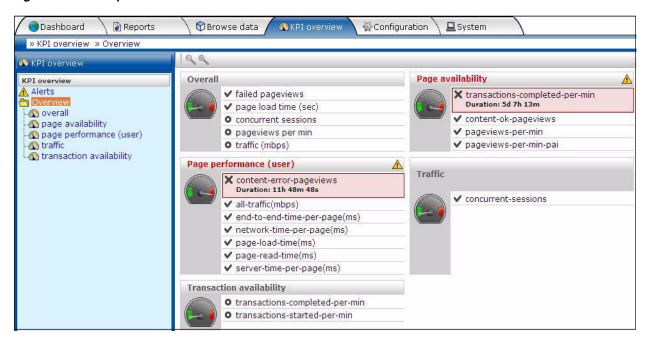
Working with KPI Overviews and Alert Lists

This chapter describes the use of KPI overviews. It explains how you can control their appearance, and drill-down through them for more information about their underlying KPIs and generated alerts. The use of alert lists is also explained.

4.1 KPI Overviews

You can see the current status of the defined KPIs and SLAs by clicking **KPI overview**. This provides a snapshot of the current Web site activities in a format that is both intuitive and insightful. An example is shown in Figure 4–1.

Figure 4-1 Example KPI Overview



The overview provides a ready summary of the current status of the KPIs and SLAs within a particular category. You are free to configure your 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.

4.1.1 Viewing KPI Overviews

To see the defined categories, select KPI Overview, and then Overview. The Overview category is a special viewing category that provides the highest level view of your KPIs. It gives 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 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.

4.1.2 Presentation Style

Two types of KPI overview presentation are available: **meters** and **graphs**. Figure 4–1 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 4–2:



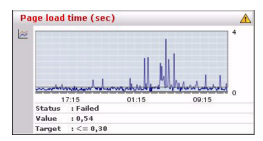
Figure 4–2 Example Graphic Overview

To select your preferred presentation style, select **Presentation style** from the **KPI overview** menu, and the preferred style.

4.1.3 Zooming In and Out

Within the graph presentation style, you can zoom in and out to view the displayed graphs over a longer period of time. Depending on the historical information that is available, you can zoom out to hourly and daily levels. Note the graph style automatically changes from a bar chart to a line chart. An example is shown in Figure 4–3.

Figure 4-3 Zooming in on a KPI



4.1.4 KPIs and Targets

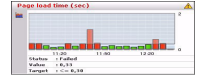
You can select **Include KPIs without targets** from the **KPI overview** menu to include or exclude KPIs without defined targets from the currently displayed category. Note that any targets that have been set for a KPI are shown in the graph presentation, with the minimum target running from the 0-reference 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 4–3.

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 period (5 minutes).
- Red: the KPI was outside its set target for the period (5 minutes).

An example is shown in Figure 4–4.

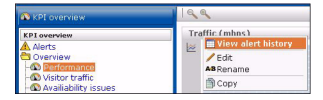
Figure 4-4 Color Coding in Graphs



4.1.5 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 4–5:

Figure 4–5 Drilling-down in Overviews



The following options are available:

View alert history: opens a window highlighting the alerts that have been generated for the selected KPI. This is explained in Section 4.1.6, "Working With Alert Logs".

- **Edit**: allows you to modify the definition of the KPI. The settings are fully explained in Section 5.2, "Defining KPIs and SLAs".
- **Rename**: allows you to rename or move the selected KPI to another category.
- **Copy**: 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 5.2.2, "Copying Existing KPIs" for more information.

4.1.6 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 4–6.

Figure 4-6 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 5.5, "Defining Alert Schedules".

4.2 Working With Alert Lists

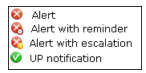
You can select **KPI overview** and then **Alerts** to view a complete list of all the alerts generated when KPIs moved outside their required ranges. For example, the number of visitors to your Home page fell to less than 100 per hour. An example is shown in Figure 4–7:

Figure 4–7 Example Alert List



The icons shown in the left-hand side of alert list are explained in Figure 4–8.

Figure 4-8 Alert List Icons



4.2.1 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 4–9:

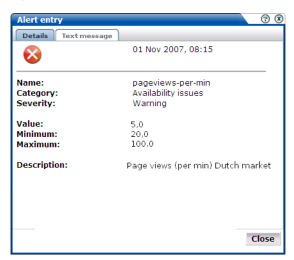
Figure 4–9 Filter Alerts



4.2.2 Viewing Alerts

You can click an alert in the displayed list to view its details. An example is shown in Figure 4–10.

Figure 4-10 Alert Details



This shows that the alert concerns the number of page views per minute for the Dutch market. The KPI has a range of 20 - 100 page views per minute, but this has fallen to 5. The **Text message** tab lists 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.

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. This includes controlling how the SLAs used to track service levels should apply. 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 highlighted.

5.1 Introduction

A Service Level Agreement (SLA) is an agreement between a provider and a customer that explains 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.

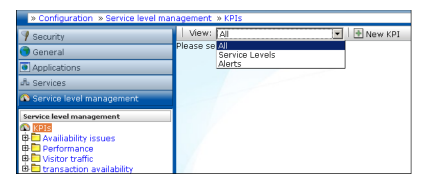
The creation and modification of KPIs can only be undertaken by users with Analytical level access.

5.1.1 Filtering KPIs

KPIs are grouped into categories, which can be customized to contain related performance indicators. For example, separate categories could be defined for business and IT-related issues, such as transaction completion, visitor traffic, Web site availability, and so on.

Because you may need to handle large number of KPIs, you can use list shown in Figure 5–1 to filter the currently defined KPIs.

Figure 5-1 Filter KPIs



If you select "Service Levels", the left-hand side KPIs listing is updated to show only those KPIs that have service levels associated with them. Folders that do not contain such KPIs are not shown. Similarly, you can select "Alerts" to filter the listing to show only those KPIs that have alerts associated with them. The "All" option shows all KPIs.

5.2 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 5–2 appears.

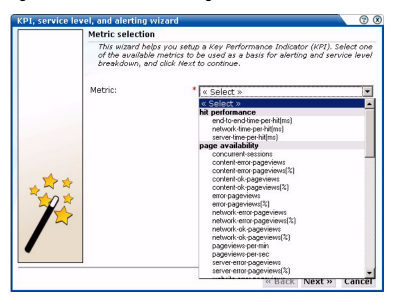
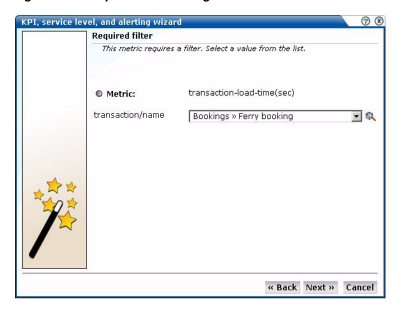


Figure 5–2 Metric Selection Dialog

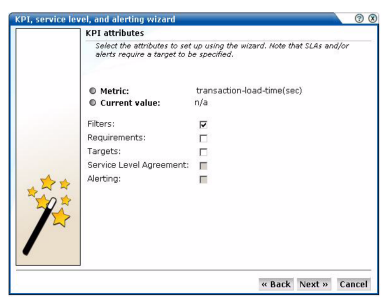
Use the list to select the metric to be used as the basis for monitoring. When ready, click **Next**. If the metric you selected requires a filter, the dialog shown in Figure 5–3 appears. Otherwise, the dialog shown in Figure 5–4 appears.

Figure 5-3 Required Filter Dialog



Use the list to specify a filter for the selected metric. For example, if you selected the transaction-load-time(sec) metric, you need to specify the transaction to which it refers. For information on defining transactions, see Section 6.1, "Naming Pages". When ready, click **Next**. The dialog shown in Figure 5–4 appears.

Figure 5-4 KPI Attributes

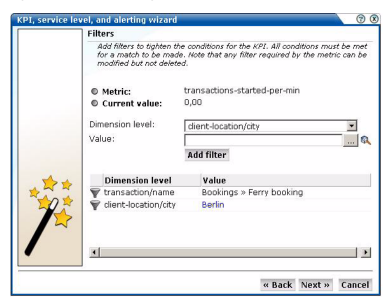


- **4.** Use the check boxes to specify the following:
 - Filters: specifies whether you want to add filters to the selected metric at this time. For example, you could define that a metric should apply to a particular domain.
 - **Requirements**: specifies any additional requirements for the selected metric. Using this facility, you can build compound KPIs.

- Targets: specifies whether targets are associated with the KPI. If so, you can define a minimum and maximum range for the KPI, and how they should be calculated.
- **Service Level Agreement**: specifies whether the KPI should be incorporated into an SLA. If so, you can configure the level of your committed agreement (in percentage terms) for specific time periods.
- Alerting: specifies whether an alert should be associated with the KPI. If so, you define the duration the KPI must be up (or down) before an alert is issued, the severity of the incident, and whether additional notification should be created when the KPI has returned to its set target range.

When ready, click **Next**. The dialog shown in Figure 5–5 appears.





5. Use this dialog to define a filter to tighten the conditions for the KPI. For example, you might specify a KPI that concerns transaction load time. Using the Dimension level list, you can specify that you only want the KPI to apply to a particular transaction step, or only to users coming from a particular location. Click Add filter for each filter that you want to apply. Note that you see the history of your filter selections in the lower part of the dialog. If you define multiple filters, all the conditions must be met for a match to be made. Note that this dialog only appears if you checked the **Filters** check box in Figure 5–4. When ready, click **Next**. The dialog shown in Figure 5–6 appears.

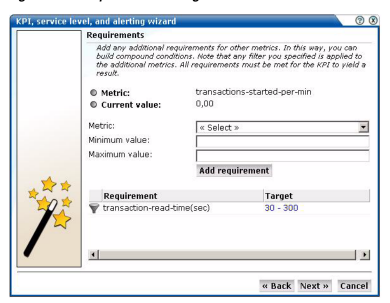


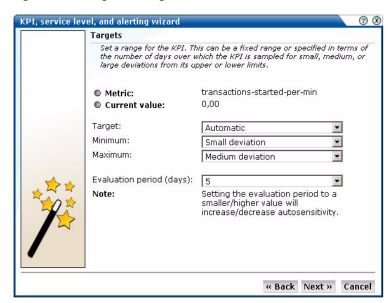
Figure 5-6 Requirements Dialog

Use this dialog to specify additional requirements for the 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. Click **Add requirement** to specify compound metrics.

Note: Any filter you specified in Figure 5–1 will also apply to any additional metrics. Therefore, you should ensure that the filter is relevant to the additional metrics. Also, if you require additional (compound) metrics, all the defined requirements must be met for the KPI to yield a result that can be monitored.

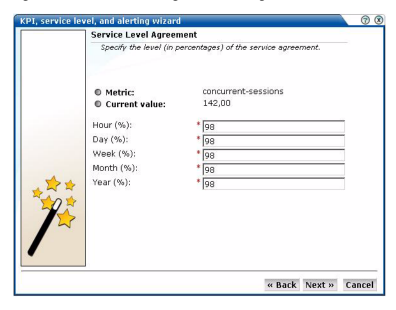
Note that this dialog only appears if you checked the Requirements check box in Figure 5–4. When ready, click **Next**. The dialog shown in Figure 5–7 appears.

Figure 5–7 Targets Dialog



Use this dialog to set a range for the KPI. You can define it in terms of a fixed range. For example, between 80 and 100. Alternatively, you can specify a number of days over which the KPI is sampled for small, medium, or large deviation from its upper or lower limits. Note that this dialog only appears if you checked the Targets check box in Figure 5–4. When ready, click Next. The dialog shown in Figure 5–8 appears.

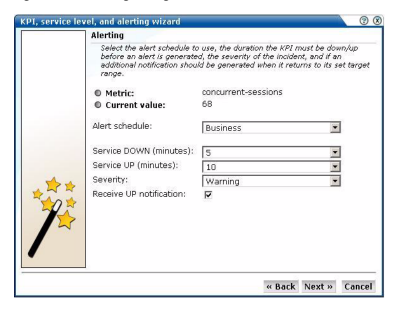
Figure 5-8 Service Level Agreement Dialog



Use this dialog to specify the level of your service agreement. 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.

Note that this dialog only appears if you checked the **Service Level Agreement** check box in Figure 5–4. When ready, click **Next**. The dialog shown in Figure 5–9 appears.

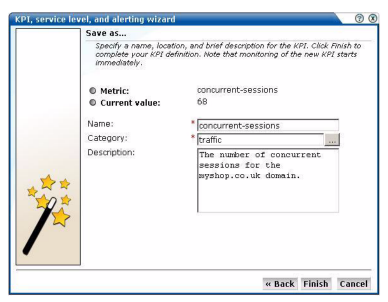
Figure 5-9 Alerting Dialog



Use this dialog to specify the alert schedule that should be used (business, technical, or both), and the duration that the KPI must be down (or up) before an alert is generated. You can also specify the severity (Harmless, Warning, Minor, Critical, or Fatal) of the incident, and whether an additional notification should be generated when the KPI returns to its set target range. It is recommended that you carefully review these settings to prevent excessive notifications.

This is dialog only appears if you checked the **Alerting** check box in Figure 5–4. When ready, click **Next**. The dialog shown in Figure 5–10 appears.

Figure 5–10 Save As Dialog



10. Use this dialog to specify a name, category, and brief description for the monitored KPI. If you specify a new category name, this category will be automatically created. When ready, click Finish to complete your KPI definition. Note that monitoring of the new KPI starts immediately.

5.2.1 Renaming, Moving, and Deleting KPIs

You can modify, rename (or move), or delete KPIs by right clicking them and selecting the **Rename** or **Remove** options from the menu. Select the **Edit** option to modify the KPI. The procedure to do this is described in Section 5.3, "Modifying Existing KPIs".

5.2.2 Copying Existing KPIs

In addition to creating new KPIs from scratch, as explained in Section 5.2, "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 transaction 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:

1. Select Configuration, then Service level management, then KPIs, and select the required KPI from the displayed listing. Click the **Copy KPI** button. The dialog shown in Figure 5–11 appears.

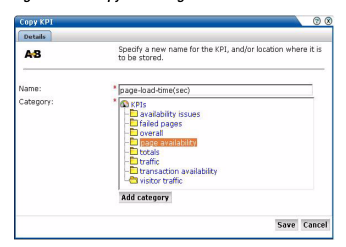


Figure 5-11 Copy KPI Dialog

- Specify a new name or location for the new KPI. Optionally, click **Add category** to create a new category. When ready, click **Save**.
- Use the facilities described in Section 5.3, "Modifying Existing KPIs" to modify the new KPI to your requirements.

5.3 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 5–12 appears:

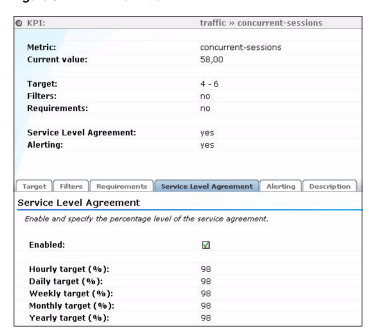


Figure 5-12 KPI Definition

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 5.2, "Defining KPIs and SLAs".

5.3.1 Automatic and Fixed Targets

If you define a KPI to use automatic targets (see Figure 5–7), 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.

5.4 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 5–13). To open it, select Configuration, then Service level management, and then select Service level schedule.

Service level schedule Schedule downtime caused by system upgrades or routine maintenance. Usage: click and drag the mouse to mark a period. and then click one of the modes to assign 00 01 02 03 04 05 08 07 08 09 10 11 12 13 14 15 18 17 18 19 20 21 22 23 Monday Tuesday Wednesday Thursday Friday Saturday Sunday Exceptions 00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 25 Dec 2007 Service level modes Active ■Non-active Save

Figure 5–13 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.

5.5 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. Within RUEI, two types of alert schedule are available: **business** and **technical**.

When you define a KPI, you specify (in Figure 5–9) whether the KPI is a business or technical (or both) KPI. These two schedules enable you to extend this distinction, and specify groups of users, notification details, and the operative time frame. Exceptions to standard operating times can also be defined.

To open these schedules, select Configuration, then Service level management, then select **Alert schedule**, and then select **Business** or **Technical** from **View** the list. Figure 5–14 shows an example of the Business alert schedule.

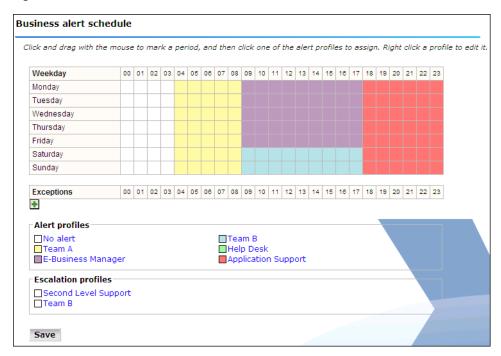


Figure 5-14 Business Alert Schedule

You can mark a period within the Business or Technical level schedule by clicking and dragging over the required period of the week. Assign the selected period by clicking one of the Alert profiles.

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.

5.5.1 Alert Profiles

These define the users who will be notified if a business or technical KPI has been down (or up) 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 transaction-success-rate, 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.

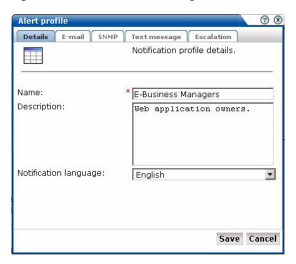
Each profile can be customized by right clicking it, and selecting **Edit** from the menu. This is shown in Figure 5–15:

Figure 5-15 Alert Profile Menu



The dialog shown in Figure 5–16 appears.

Figure 5–16 Alert Profile Dialog



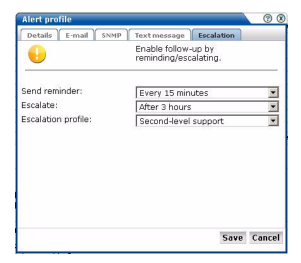
Use this dialog to specify the name and a brief description of the users to be notified. Use the other tabs in this dialog to specify the recipients of E-mail, SNMP, and text message notification. Use the **Enabled** check box for each method to activate notification.

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.

5.5.2 Escalation Procedures

Within the Escalation tab, shown in Figure 5–17, 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 menu.

Figure 5–17 Escalation Tab



5.5.3 Sampling 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 sampling 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 sample interval 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 5–17 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.

5.5.4 Testing Alert Messages

If you have enabled e-mail, SNMP, or text message notification, you can use the Test profile option in the menu shown in Figure 5–15 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.

5.5.5 Using Mail Notifications

To define E-mail alert recipients, click the E-mail tab to open the E-mail dialog (shown in Figure 5–18) and do the following:

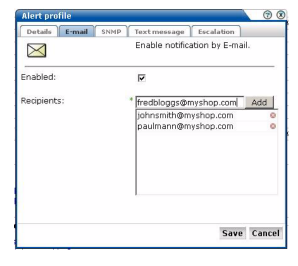


Figure 5-18 E-mail Dialog

- 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 icon to the right of the user.
- Check the **Enable** check box to activate e-mail notification. When ready, click **Save**.

5.5.6 Using SNMP Notifications

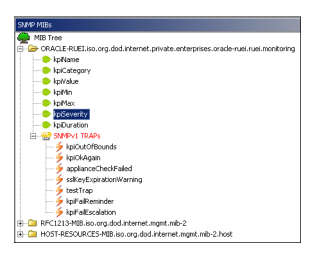
To define SNMP alert recipients, click the **SNMP** tab to open the SNMP dialog (shown in Figure 5–19) and do the following:

Figure 5-19 SNMP Dialog



- Use the **Version** list to specify which version of the SNMP protocol is being used. The default is version 2c.
- Use the Manager address field to specify the client software address. This must be a valid network address, and can either IP address or a host name.
- 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.
- 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. The structure of the MIB file is shown in Figure 5–20¹.

Figure 5-20 SNMP MIB Structure



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.

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 5–1.

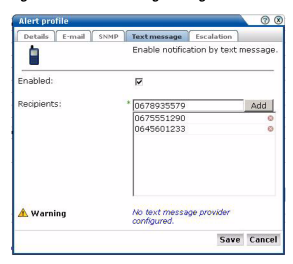
KPI Information and Metrics Structure Table 5-1

Object	Туре	
KPI Duration	Value	
KPI Severity	Text	
KPI Maximum	Value	
KPI Minimum	Value	
KPI Value	Value	
KPI Category	Text	
KPI Name	Text	

5.5.7 Using Text Message Notifications

To define text message notifications, click the **Text message** tab to open the Text message dialog (shown in Figure 5–21), and do the following:

Figure 5-21 Text Message Dialog



- 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 icon to the right of the user.
- Check the **Enable** check box to activate text message notification.
- 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 9.8, "Configuring Text Message Providers".

Defining Pages and Transactions

This chapter describes how to identify the pages to be monitored. In particular, how to define the Web pages for which you want additional information to be available, the logical sequence of pages in transactions to be monitored, and those pages that should be monitored for the occurrence of specific text strings. This can only be performed by users with Analytical level access.

6.1 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.

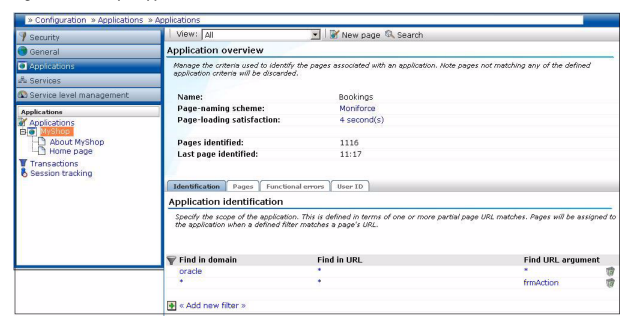
Each application has a page naming scheme associated with it, which defines its scope. This can be specified in terms of a partial domain name, URL structure, or a combination of both of these. A page-naming scheme (such as page tagging or the title part of the HTML page) can also be specified to refine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

For each page that the system 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 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 6–1.

Figure 6–1 Example Application Overview

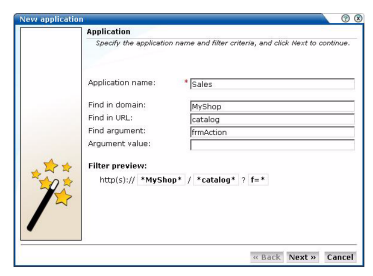


6.2 Defining Applications

To define applications, do the following:

 Select Configuration, then Applications, then Applications, and click New application. The Configure new application dialog shown in Figure 6–2 appears.

Figure 6–2 Configure New Application



- Specify a name for the application. This must be unique across suites, services, and applications. Note that applications cannot be renamed later.
- Use the remaining fields to specify the scope of the application. 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.

The highest level filter is the domain. For example, the domain "myshop.nl" would only find pages from the Dutch Web site. However, "myshop" would also find

pages from other domains. You can specify a partial URL instead of, or to refine, a domain.

It is not possible to specify an application name and leave all the other fields blank. That is, a blank filter. In addition, the use of wildcard characters (such as *) is not supported. All specified characters are interpreted as literals.

Important: Filter definitions *must* be mutually exclusive across applications, suites, and services. For example, do not define an application filtered on the domain "us.oracle.com" and then a second application filtered on "us.oracle.com/application_servlet". The use of non-mutually exclusive filter definitions can lead to unpredictable results.

You can also specify an argument within the partial URL that must be matched. Note that if you want to use this facility, both the argument and argument name must be complete in order for them to be matched to found page URLs. This is, partial matching is not supported. When ready, click **Next**. The Application page-naming wizard shown in Figure 6–3 appears.

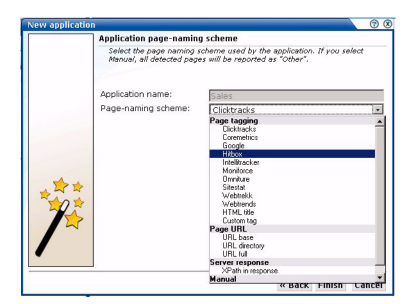


Figure 6–3 Application Page-Naming Scheme

- 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. Note if this is not defined on the page, the <H1>, <H2>, and <H3> heading tags are used. The structure and processing of the generic page tagging schemes supported by RUEI are described in Appendix A, "Tagging Conventions."

- Page URL: specifies that pages are identified on the basis of their URL structure. The following options specify which portion of the URL is used:
 - **URL-directory**: use only the directory. The various parts of the URL are highlighted in Figure 6–4.
 - Base-URL: use the main directory and file name (without the file extension).
 - Full-URL: use the main directory, the file name (without the file extension), and the configured arguments. If you select this option, you are prompted for 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 6–4 will result in the page name myshop » shop » NL index buy.

Figure 6-4 URL Structure



- **Server 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".
- 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 6.2.10, "Manually Identifying Pages" for information on manually 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 6–5.

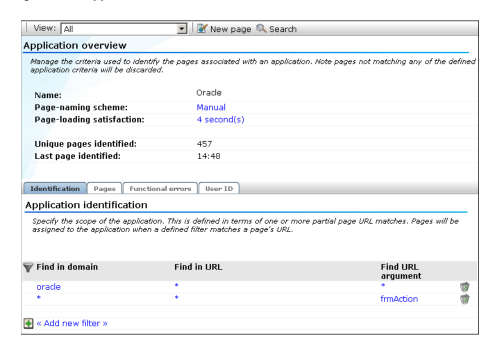


Figure 6–5 Application Overview

This overview provides a summary of the defined application. This includes the application's name, the page-naming scheme it uses, the page-loading satisfaction assigned to each of the application's associated pages, the number of unique pages that have so far been matched to it, and the date of the most recent page identified for it. The **Identification** section summarizes the match criteria currently defined for the application. This is described in more detail in the following section.

6.2.1 Automatic Page Naming Assignment

As explained earlier, each page within the system 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.

For example, the page URL http://MyShop.nl/catalog/menswear/sale.html for the application "Clothing" would generate the system 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.

6.2.2 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 6–2. The application overview is updated to reflect your additions or modifications.

6.2.3 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:

- **Satisfied**: the page loads in the user browser within a specified threshold. This threshold is the page loading satisfaction threshold. For example, the page should load within five seconds.
- **Tolerable**: the page takes longer to load than the specified threshold.
- **Frustrated**: the page takes more than four times the specified threshold to load.

An example page load satisfaction report is shown in Figure 6–6:

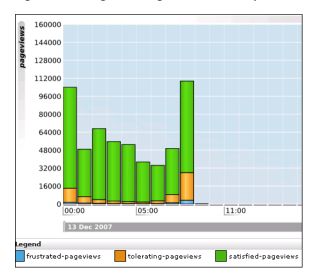


Figure 6–6 Page Loading Satisfaction Report

As stated above, this assessment is based on a threshold within which pages would normally be expected to load. This threshold can be modified to fine tune the reported page load satisfaction within the Data browser. To do so:

Select the required application, and click the setting defined for the Page-loading satisfaction item. The Page load satisfaction dialog shown in Figure 6–7 appears.

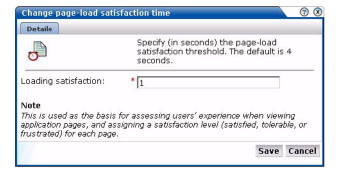


Figure 6–7 Page Load Satisfaction Time Dialog

Specify the duration (in seconds) in which page loads would normally be expected to completed. The default is 4 seconds. When ready, click Save. Any change you specify takes effect immediately.

6.2.4 Trapping Functional Errors

Sometimes you want to detect strings that appear on pages and have them reported as errors. For example, if a user receives the message "Your credit card has expired". Note that:

- All pages within the selected application are searched for the specified error string. It is not possible to limit the search to specific pages (as it is with page content checks).
- Functional errors can be specified in terms of a literal search string or an XPath expression, and whether the server response or client request should be searched. More information about using XPath queries is available in Appendix F, "Working with XPath Queries".
- Displayed page texts that match your specified error text strings are reported with the page content result "error string: error search string".

An example of a functional error report is shown in Figure 6–8:

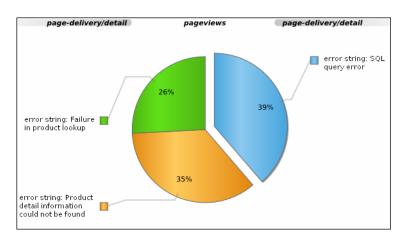


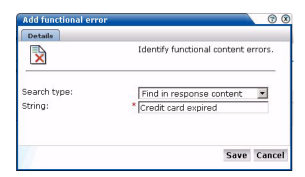
Figure 6–8 Functional Error Analysis

Defining Functional Errors

To define a functional error string, do the following:

Select **Configuration**, then **Applications**, and then select the required application. The Application overview (similar to the one shown in Figure 6–5) appears. Click the **Functional Errors** tab. The currently defined functional errors are displayed. Click « Add new functional error » to define a new error, or click an existing one to modify it. The dialog shown in Figure 6–9 appears:

Figure 6–9 Add Functional Error

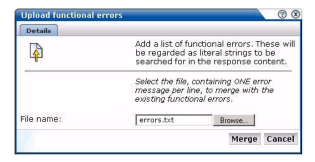


Specify whether the search should use a literal search string or an XPath expression, and whether the server response or client request should be searched. More information about using XPath queries is available in Appendix F, "Working with XPath Queries". When ready, click Save.

Importing Lists of Functional Errors

Instead of separately defining each site error that you want to be monitored, you can click **Upload list** to import a file containing a list of error messages. This could, for example, be a list of predefined application errors. The dialog shown in Figure 6–10 appears.

Figure 6-10 Upload Functional Errors Dialog



This file must be in ASCII format and contain one error message per line. 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.

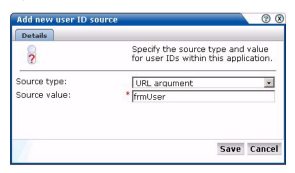
Note: There is a delay of 10 minutes after you define a new functional error before it is reported. It is not possible to influence this delay.

6.2.5 Defining User Identification

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. When it is not configured, RUEI will use the SSL client certificate (when available). The common name (CN) portion of it is used. If this is not found, the client ID is reported as Anonymous. To configure user identification, do the following:

- Select the required application, and click the **User ID** tab.
- Click the < **Add new user** > item. The dialog shown in Figure 6–11 appears.

Figure 6-11 Add New User ID Source



Use the Search type menu to specify the user identification mechanism. This can be specified in terms of a literal search string, an XPath expression, or a cookie, and whether the server response or client request. More information about using XPath queries XPath queries is available in Appendix F, "Working with XPath Queries". When ready, click **Save**.

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".

6.2.6 Viewing the Application Page Structure

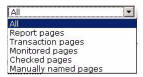
The structure of the pages detected for an application are shown in the application overview on the left-hand side of the window. An example is shown in Figure 6–12:

Figure 6-12 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 6–12. 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 or transaction, is manually named, or is part of a monitored KPI. The View list shown in Figure 6–13 allows you to control which type of pages are displayed in the structure overview.

Figure 6-13 View Menu

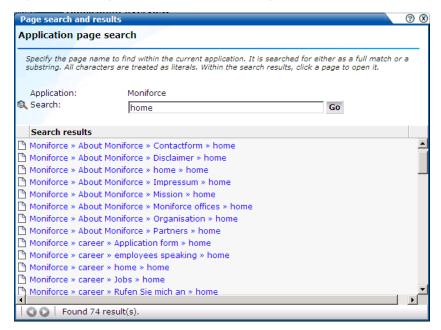


6.2.7 Locating Page Details

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, and click the Search button above the application overview (see Figure 6–5). The Page search and results dialog shown in Figure 6–14 appears.

Figure 6–14 Page Search and Results Dialog



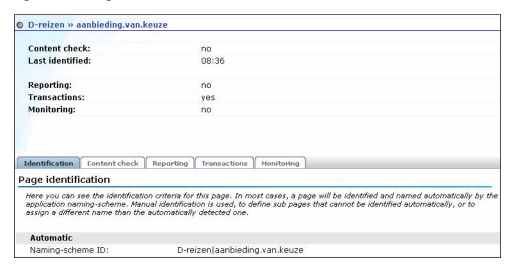
- Specify the search profile you want to use to locate the required page(s). Note that the search is restricted to the current application, and page names have the structure application » group » name. The search facility will try to match any search pattern you specify either as a full match or as a 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**.
- 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.

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

6.2.8 Tracking Page Usage

Information about each page detected for an application is available through the page Identification window. An example is shown in Figure 6–15.

Figure 6–15 Page Identification Window



The following tabs are available within this window:

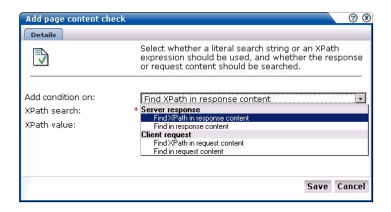
- Identification: specifies the page identification scheme (manual or automatic), and the conditions used to identify it.
- **Content check**: specifies if content search strings have been defined for the page. This is fully described in Section 6.2.9, "Specifying Page Content Checks".
- **Reporting**: lists the reports in which this page appears. Reports are fully described in Chapter 2, "Working With Reports."
- Transactions: lists the transactions in which this page is defined. See Section 6.4, "Building Transactions" for more information on defining transactions.

6.2.9 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" appears 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 content check returns "configured string not found".

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 6–15) appears.
- Click the **Content check** tab, and click **Add check**. The Add page content check dialog shown in Figure appears.



3. 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. If the XPath value is empty, then RUEI will search for the existence of the XPath expression. More information about using XPath queries is available in Appendix F, "Working with XPath Queries". When ready, click **Save**.

6.2.10 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 in the application overview, 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 Manual page naming wizard shown in Figure 6–16 appears.

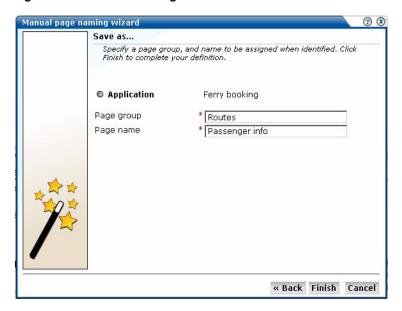


Figure 6-16 Manual Page Naming Wizard

Note: If the required page is not visible in the application overview for you to select, locate it using the Search button (described in Part 6.2.7, "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, Find in domain (oracle.com) and Find exact URL (/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 6–17 appears.

Figure 6-17 Save as Dialog



- Use this dialog to specify a group and name for the page. When ready, click Finish.
- 5. The new page's details are shown in a window similar to the one shown in Figure 6–12. You can use this window to track page detection and modify its definition.

6.3 Working With Suites

This section is only relevant to customers using certain Oracle Enterprise architectures, such as Siebel, PeopleSoft, and E-Business Suite (EBS).

As explained earlier, page identification within RUEI is based on applications. However, if these applications are based on any of the above Oracle Enterprise architectures, 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.

Why Use Suites?

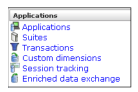
If you are using any of the above Oracle Enterprise architectures, it is *strongly* recommended that you make use of this facility. It not only saves you time in defining your applications, and makes applications within suites more compatible, but also ensures that these architectures are monitored correctly.

Creating Suites

To define suites, do the following:

Select Configuration, then Applications, and then Suites from the menu structure shown in Figure 6–18.

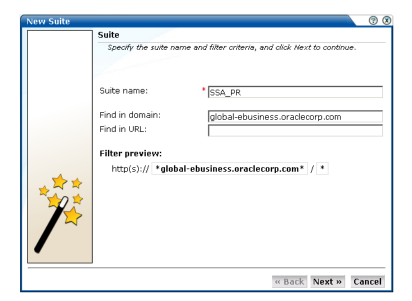
Figure 6-18 Suites



Important: Suite functionality is, by default, disabled. Therefore, the option shown in Figure 6–18 is not immediately available. Packages are made available to enable it, and provide support for specific Oracle architectures. For information about package availability, please contact Customer Support or visit the Web site http://www.oracle.com/enterprise_ manager/user-experience-management.html.

Click **New suite**. The dialog shown in Figure 6–19 appears.

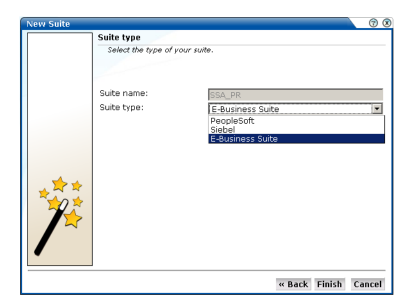
Figure 6-19 New Suite



- Specify a name for the suite. The name must be unique across suites, services, and applications, and is restricted to a maximum of six characters. Note that suites 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 6.2, "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. In addition, the use of wildcards (such as *) is not supported. All specified characters are interpreted as literals. When ready, click **Next**. The dialog shown in Figure 6–20 appears.

Important: Filter definitions *must* be mutually exclusive across suites, applications, and services. For example, do not define a suite filtered on the domain "us.oracle.com" and then another suite, application, or service filtered on "us.oracle.com/application_ servlet". The use of non-mutually exclusive filter definitions can lead to unpredictable results.

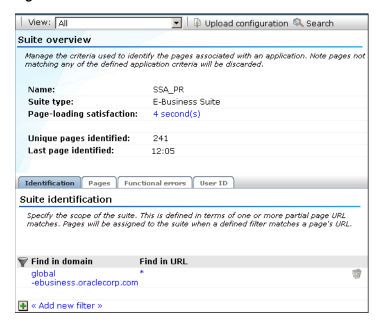
Figure 6-20 Suite Type



This dialog allows you to specify the Oracle Enterprise architecture upon which the suite is based. Currently, three architectures are supported: PeopleSoft, Siebel, and E-Business Suite (EBS)¹. When ready, click Finish. The suite definition you have specified is displayed. An example is displayed in Figure 6–21.

The options available for selection depend on the packages you have installed.

Figure 6–21 Suite Overview



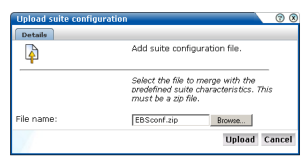
This overview provides a summary of the defined suite. This includes the defined page identification filter(s), the number of pages that have so far been matched to the suite, the functional errors (if any) that should be detected and recorded, and the user identification mechanism used within the suite to track visitor sessions. Each of these can be modified as required. The procedure is equivalent to that described in Section 6.2, "Defining Applications".

Uploading Configuration Files

It is strongly recommended that you run the appropriate script supplied with the package within your Oracle architecture production environment. For example, create_EBS_info.sh 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 script supplied with the package. See the documentation supplied with the appropriate package for further information on the use of this facility.
- Run the script within your deployment environment. This script assigns an identification to the assigned page IDs within your environment. It creates a number of .txt files.
- Create a .zip file from the generated .txt files.
- Select Configuration, then Applications, then Suites, select the appropriate suite, and click **Upload configuration**. The dialog shown in Figure 6–22 appears.

Figure 6–22 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.

Note: This configuration file must be uploaded for each required suite. 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, and that it is based on the actual production environment. The result of importing an erroneous configuration file is incorrect reporting.

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 6.2, "Defining Applications".

You should pay particular to the following:

- 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 6.2.4, "Trapping Functional Errors".
- 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 6.2.5, "Defining User Identification".
- In addition to identifying pages through suites, you can also define pages manually. The procedure is the same as described in Section 6.2.10, "Manually Identifying Pages". However, you cannot define the new page from scratch. You must use an existing page as the basis for the new page.

6.4 Building Transactions

A transaction is a collection of pages that define a logical task. For example, a ferry booking application might have the following pages defined for the transaction booking:

- Route and date details.
- Passengers and vehicle details.
- Payment details.
- Confirmation.

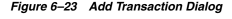
This facility gives you far greater insight into how visitors experience your Web pages. For example, you might notice that 80% of visitors who start the above transaction fail to complete it while on the last page. This might indicate that there is something visitors find confusing or annoying about that page.

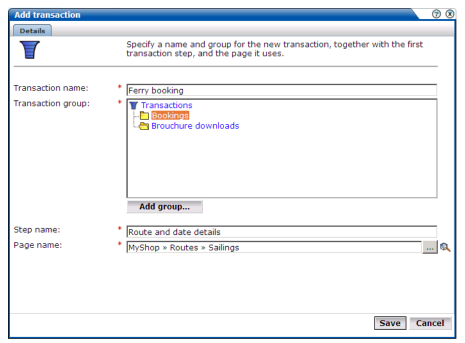
In order to facilitate administration, transactions are classified into groups. For example, you could define separate groups for bookings, requests for brochures, or job applications.

6.4.1 Defining Transactions

To define a new transaction, do the following:

Select Configuration, then Applications, and then Transactions. The currently defined transaction groups are displayed. Click New transaction. The dialog shown in Figure 6–23 appears:





2. Specify a name for the transaction, and the group in which it will be stored. Note that you can click the **Add group** button to create a new transaction group. In addition, specify the first step in the transaction. Each step in a transaction must have a unique name. Use the Page name field to specify the page used in step. Note that you can click the **Search** icon to the right of the Page name field to search for a required page. For information about applications, see Section 6.2, "Defining Applications". When ready, click Save. The new transaction and its first step are listed, as shown in Figure 6–24.

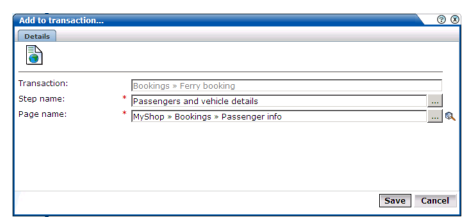
Note: Within the Page name field, although it is possible to enter the page name directly, it is *strongly* recommended that you select it from the list. This prevents the risk of entering a non-existent page name. However, for performance reasons, a maximum of 500 pages are listed. If the required page is not listed, you can enter it manually in the format *application* » *group* » *page*. The separator character (») can be produced with the key sequence Alt 0187. If you enter the page name directly into the field, it is strongly recommended that you review the application overview (shown in Figure 6–1) to ensure that it is correctly specified.

Figure 6-24 Transaction Listing



Use this window to define the remaining steps in the transaction. Note that an individual step can be made up of several pages. For example, in a payment method page, you may have a separate page for each available payment method (such as credit card, bank transfer, and so on). Click **Add step/page** to define additional transaction steps or pages. The dialog shown in Figure 6–25 appears.

Figure 6–25 Add to Transaction Dialog



- Use this dialog to create transaction steps or specify additional pages for existing steps. Note that you can click the **Search** icon to the right of the Page name field to search for a required page. When ready, click Save. You are returned to the transaction definition shown in Figure 6–24.
- Repeat the above procedure for each required transaction step.

6.4.2 Modifying Transactions

To modify an existing transaction, do the following:

1. Select Configuration, then Applications, then Transactions, and click the required group and transaction. The transaction definition appears similar to the one shown in Figure 6–26.

2. Use the menu available under transaction steps to change their order in the transaction, or to rename or delete them. You can also use the Add step/page button to extend the existing definition with additional steps or pages.

Figure 6-26 Transaction Menu



Note: Information about the transactions you have defined is available through the Transaction group of reports. For more information on reports, see Chapter 2, "Working With Reports."

6.4.3 Interpreting Transaction Information

Transaction steps are correlated within their defined sequence. Hence, it is possible for RUEI to detect when visitors go back and forth between transaction steps, and ensure that the page visit is only recorded once. However, if visitors view pages out of the defined sequence, this can lead to inaccurate information.

Transaction completion is calculated by comparing the number of page visits within a session to the first transaction step to the number of page visits to the last transaction step. A sample transaction funnel is shown in Figure 6–27.

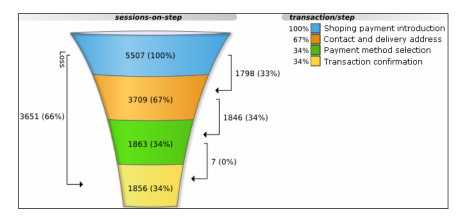


Figure 6–27 Example Transaction Funnel

Therefore, in order to obtain accurate transaction information, it strongly recommended that you carefully review the design of all transaction pages within your Web environment. In particular, you should ensure that:

All transactions are designed in such a way as to ensure complete execution of all the defined steps. That is, visitors are required to visit all steps to complete the transaction. Furthermore, it should not be possible for visitors to enter or leave the transaction funnel through any means other than the designated path.

It is not possible for visitors to skip transaction steps. For example, through the use of bookmarks or hyperlinks on marketing material. In addition, avoid the use of your Home page in transaction definitions because, typically, visitors can easily skip it.

Reporting Transaction Information

Be aware that when a user starts a transaction, if the user is idle for longer than the defined session idle time (by default, 15 minutes) without completing it, the transaction is regarded as having timed out, and is reported as failed. If the user then continues with the transaction and completes it in the same session, this is not recorded as a completed transaction. For this reason, if you have a back-office system tracking transaction completions, you may notice that the number of completed transactions it reports is higher than that reported by RUEI.

It is recommended that you design your transactions to be short as possible in order to minimize the chance that users time out during transaction.

Defining the Web site Configuration

This chapter describes how to manage the basic Web site configuration used for monitoring. This includes specifying the required Web sites, and the page content and site error checks to be implemented. Other processing settings include such things as the average session duration, the cookie settings to be used, and the scheme for identifying users.

7.1 Specifying Cookie Technology

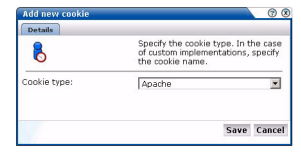
In order to accurately monitor your Web environment, RUEI needs to know and understand the cookie technology your Web site is using. This will either be a standard technology (such as ASP or ColdFusion), or a custom implementation. In the case of the latter, you will need to provide the system with information about it. Note that you can define a maximum of five cookie technologies for use when monitoring.

Note that if you do not specify a cookie technology, the network IP address and browser combination are used to track the visitor session. In the case of multiple users behind the same proxy server visiting your Web site, they will all be recorded in one single session. Hence, the accurate specification of the cookie technologies used within your Web site is recommended.

To specify your cookie technology, do the following:

Select Configuration, then Applications, and then Session tracking. The currently defined cookie settings are displayed. This option is only available to the Administrator. Click **Add new cookie** or an existing cookie definition. The dialog shown in Figure 7–1 appears:





- Select the cookie technology used in your Web environment from the list. If you are using a non-standard technology, select "custom".
- If you selected "custom", you are required to specify the name of the cookie used by your organization. When ready, click **Save**.

Any changes made to this setting are applied after a short interval (typically, 5 - 10 minutes), and are then visible within the Reporter system shortly after this.

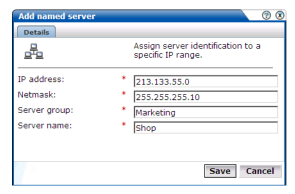
7.2 Defining Web Server Locations

Optionally, you can use the **Named servers** facility to obtain more detailed insight into the visitors to your monitored Web sites. This facility allows you to assign ranges of server IP addresses (specified in the netmask) 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.

To use this facility, do the following:

1. Select Configuration, then Applications, and then Named servers. This option is only available to users with IT Analytical level access. The currently defined named servers are displayed. Click « Add new server ». The dialog shown in Figure 7–2 appears:

Figure 7–2 Add Named Server Dialog



2. Use the fields within the dialog to specify a range of IP addresses or a specific IP address within a netmask, and the associated Web server and its group. When ready, click **Save**.

Any changes made to this setting are applied after a short interval (typically, 5-10 minutes), and are then visible within the Reporter system shortly after this.

7.2.1 Viewing Server Information

The Web server information collected during monitoring can be viewed in the Data browser via the all pages, all functions, failed functions groups, failed URLs, failed pages, and the 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.

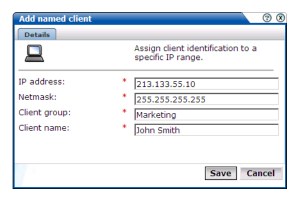
7.3 Defining Client Locations

Optional, 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 Applications, and then Named clients. The currently defined named servers are listed. Click « **Add new client** ». This option is only available to IT users with Analytical level access. The dialog shown in Figure 7–3 appears.

Figure 7–3 Add Client Dialog



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.

Any changes made to this setting are applied after a short interval (typically, 5-10 minutes), and are then visible within the Reporter system shortly after this.

7.3.1 Viewing Client Information

The visitor information can be viewed within the Data browser via the named client view (within the failed URLs, failed pages, slow URL, all sessions, all functions, and failed functions groups).

7.4 Fine-tuning Your Settings

The settings you specify for monitored traffic may need to be fine-tuned in order for you to receive what you regard as the most reliable data. In order to do this, it is recommended that you periodically review the relevant report for these settings. In addition, you can view configuration details by selecting **Show statistics** from the **Configuration** menu. An example is shown in Figure 7–4:

② X Configuration statistics Details Last update: 13:08 Hits Defined page 0 Undefined page Spurious Pages Defined Undefined 0 Pageviews With session 78 Without session Reload Close

Figure 7–4 Configuration Statistics

The following information is reported:

- The Hits section indicates the objects associated with a defined application (Defined page), those not part of a defined application (Undefined page), and those not part of a page (Spurious).
- The Pages section indicates the detected pages associated with a defined application (Defined), and those not associated with a defined application (Undefined). Note that undefined pages are not recorded, and further information is not available about them.
- The Pageviews section indicates the pages viewed within cookie-tracked sessions (With session), and those for which no cookie information was available (Without session).

In addition, there are a number of advanced settings that are available to refine the accuracy of the report data. These are described in the following sections.

7.4.1 Specifying Average Session Duration

For information older than 15 minutes, reliable information about the number of concurrent sessions is available. However, for real-time monitoring of current visitors on the dashboard, the number of concurrent sessions needs to be estimated.

Therefore, the average duration time setting is used to calculate the number of concurrent sessions within a logged period of five minutes. It specifies how long the average unique visitor stays on the site. By default, this is configured to be 150 seconds.

To modify the average session duration setting, select **Configuration**, then Applications, then Advanced settings, and then Average session duration, and click the currently defined value. This option is only available to the Administrator.

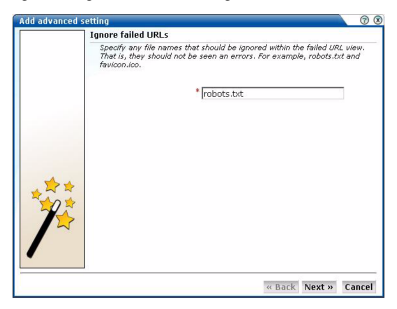
Important: Normally, it will not be necessary for you to change this setting. However, if you feel that the level of concurrent sessions reported on the dashboard is not reliable, you may wish to change this setting. If so, it is recommended that you review the average session duration information available in the All sessions group (see Section 1.3.2) of the Data browser, and use this as the basis for any new setting.

7.4.2 Ignoring Failed Hits

Hit failures are recorded in the failed URL dimension. 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 Ignore failed **URLs**. This option is only available to the Administrator. The Ignore failed URLs dialog shown in Figure 7–5 appears.





Specify any file names that should be ignored within the failed URL view. That is, they should not be seen as errors. For example, robots.txt, or favicon.ico. When ready, Click **Next**.

The new setting is applied after 10 minutes. A short period after this time, the changes you have specified are visible in the Reporter interface.

7.4.3 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, and then Page URL **argument filtering.** This option is only available to the Administrator. The Page URL argument filtering dialog shown in Figure 7–6 appears.

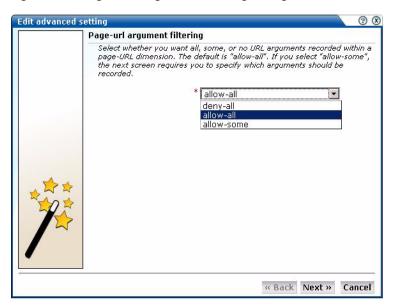


Figure 7–6 Page URL Argument Filtering Dialog

- Use the list to select the appropriate filter. The default is "allow-all". That is, record all arguments. When ready, click Next.
- 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.

7.4.4 Controlling Session Reporting

Within RUEI, session information is reported within the All sessions group. By default, a visitor session is considered terminated if the visitor has been inactive for more than 15 minutes. In addition, a visitor session is assumed to last a maximum of 60 minutes. After this time, its details are written to the All sessions group (see Section 3.2, "Understanding the Data Structure"). Hence, by, default, information about the visitor's session is only available within the All sessions group after the visitor has been idle for more than 15 minutes, or their session has lasted longer than 60 minutes.

However, more immediate session-related information is available within the Session diagnostics facility (described in Section 3.10, "Using Session Diagnostics"). Here, information about a visitor session is available appropriately 5 minutes after the start of a session. See also Section 3.2.1, "Real-Time and Session-Based Data" for important information about how sessions are reported.

In order to optimize the reporting of sessions, two advanced settings are available:

Session idle time: specifies the period (in minutes) of inactivity after a visitor session is regarded as terminated. The default is 15 minutes.

Session flush time: specifies the period (in minutes) after which information about a session is written to the All sessions group. The default is 60 minutes. Be aware that increasing this period also increases the amount of memory required to store session information prior to it being written to the All sessions group.

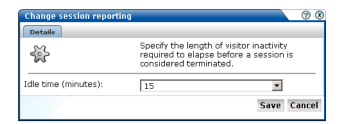
Note: Because of the impact these settings can have on the performance of your installation, as well as the accuracy of the reported data, it is *strongly* recommended that you only change them under guidance from Customer Support.

Specifying Session Settings

In order to control session-related settings, do the following:

Select Configuration, then General, then Advanced settings, then Session processing, and then either Session idle time or Session flush time. A dialog similar to the one shown in Figure 7–7 appears.

Figure 7–7 Change Session Reporting Dialog



Specify, in minutes, either the length of inactivity required to elapse before a session is considered terminated (the session idle time), or the period after which session information is written to the All sessions group (the session flush time). The defaults are 15 and 60 minutes, respectively. When ready, click **Save**.

Any changes you specify to either of these settings take place within 5 minutes.

7.5 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

The World Wide Web Consortium (W3C) is the main international standards organization for the World Wide Web.

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.

Defining Web services

To define a Web service, do the following:

1. Select Configuration, and then Services. The currently defined Web services are listed. Click **New services**. The dialog shown in Figure 7–8 appears.

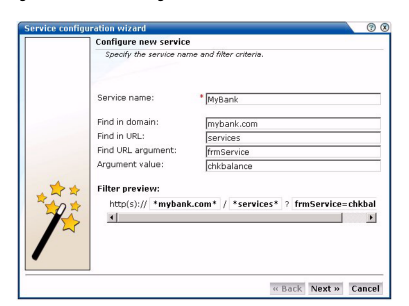


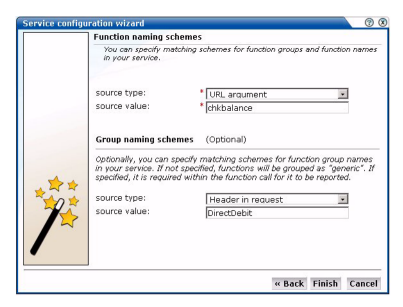
Figure 7–8 Service Configuration Wizard

- 2. Specify a name for the service. This is name that will be used for the defined service within reports and the Data browser. The name must be unique across services, suites, and applications. Note that services cannot be renamed later.
- **3.** 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. In addition, the use of wildcard characters (such as *) is not supported. All specified characters are interpreted as literals.

Important: Filter definitions *must* be mutually exclusive across services, applications, and suites. For example, do not define a service filtered on the domain "us.oracle.com" and then another service, suite, or application filtered on "us.oracle.com/application_servlet". The use of non-mutually exclusive filter definitions can lead to unpredictable results.

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 7–9 appears.





Use this dialog to specify how the service should be identified and reported. It is important to understand that while applications (see Section 6.2, "Defining Applications") have the structure *application* » *group* » *page*, services have the structure service name » function group » function name. Note that functions that do not belong to a defined group are regarded as belonging to the default group "generic". Note that if you specify a group naming scheme, this must be found within the function call for it to be reported.

When ready, click **Finish**. The service definition you have specified is displayed. An example is shown in Figure 7–10.

Figure 7–10 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 7–8. The service overview is updated to reflect your additions or modifications.

Client Identification

For reporting purposes, if the user/client ID is not found, client identification falls back to the SSL certificate (if there is one). The common name (CN) portion of it is used. If this is not found, the client ID is reported as Anonymous.

7.5.1 Specifying Function Loading Satisfaction

In order to assess a function's responsiveness, RUEI assigns a satisfaction level for each function. This specifies the end-to-end time (that is, the sum of all server and network times) for the selected function calls in the service. This represents the end-to-end time (in seconds) required to call the function. That is, the total server and network times. The default is four seconds, and can be specified to within three decimal places (for example, 2.567). This is equivalent to the page loading threshold described in Section 6.2.3, "Specifying Page Loading Satisfaction".

7.5.2 Trapping Functional Errors

Sometimes you want to detect strings associated with functions and have them reported as errors. For example, if a function responds with the message "Requested item is out of stock". Note that:

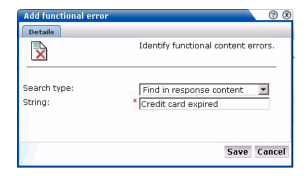
- All functions within the selected service are searched for the specified error string. It is not possible to limit the search to specific functions.
- Functional errors can be specified in terms of a literal search string or an XPath expression, and whether the server response or client request should be searched.

- More information about using XPath queries is available in Appendix F, "Working with XPath Queries".
- Displayed page texts that match your specified error text strings are reported with the page content result "error string: error search string".

To define a functional error in a service function that you want monitored, do the following:

1. Select **Configuration**, then **Services**, and then select the required service. The service overview (similar to the one shown in Figure 7–10) appears. Click the Functional Errors overview tab. The currently defined functional errors are displayed. Click « **Add new functional error** » to define a new error, or click an existing one to modify it. The dialog shown in Figure 7–11 appears.

Figure 7-11 Add Functional Error



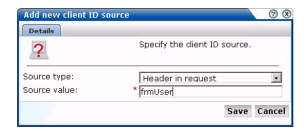
- 2. Specify whether the search should use a literal search string or an XPath expression, and whether the server response or client request should be searched. More information about using XPath queries is available in Appendix F, "Working with XPath Queries". When ready, click **Save**.
- Alternatively, you can click **Upload list** to upload a file of functional errors you want detected. The file must contain only one error string per line. Be aware that these messages will be regarded as literal strings to be searched for in the response content.

7.5.3 Defining Client Identification

In order to track the clients using functions, the client identification mechanism used within a service needs to be defined. It can be specified in terms of URLs, XPath expressions, and whether the server response or client request should be searched. To do so:

1. Select **Configuration**, then **Services**, and then select the required service. The service overview (similar to the one shown in Figure 7–10) appears. Click the Client ID tab. The currently defined client ID sources are displayed. Click « Add **new source** » to define a new source, or click an existing one to modify it. The dialog shown in Figure 7–12 appears:

Figure 7–12 Add Client ID Source



2. Specify whether the search should use a literal search string or an XPath expression, and whether the page URL, server response, or client request should be searched. More information about using XPath queries is available in Appendix F, "Working with XPath Queries". When ready, click **Save**.

Managing Security-Related Information

This chapter describes how to configure and manage the security-related settings used by RUEI for traffic monitoring. This includes setting network filters to prevent capturing of specific networks, hosts, Virtual Local Area Networks (VLANs), or to reduce overall monitored traffic. Individual user security can also be maintained by blinding POST arguments, and managing your Web server's private keys to encrypt secure traffic. Finally, the enabling and disabling of cookie hashing and the Replay Viewer (described in Section 3.8, "Working With the Replay Viewer").

The management of all security-related information is the responsibility of the Security Officer.

> **Important:** The Collector must be restarted after making any changes to security-related settings for them to become effective.

8.1 Managing the Scope of Monitoring

Within RUEI, you control the scope of traffic monitoring by specifying which TCP ports it should monitor. Obviously, 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 8–1:

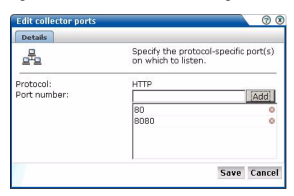
Figure 8–1 Monitored Protocol Ports



To modify these settings, do the following:

- Use the View menu to select the required Collector. The System (localhost) item represents the local server system.
- 2. Click the protocol (HTTP or HTTPS) whose port settings you want to modify. The Edit collector ports dialog shown in Figure 8–2 appears.

Figure 8–2 Edit Collector Ports Dialog



- To add a new port number, enter the required number in the Port number field, and click **Add**. To remove a port from the list, click the **Remove** icon to the right of the port.
- When ready, click **Save**.
- You are prompted to restart the Collector. This is necessary in order to make your changes effective. Note you can also restart the selected Collector by clicking the Restart Collector shown in Figure 8–1.

Note: Upon installation, the HTTPS port 443 is defined as the default monitored port.

8.2 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 **View** menu to select the required Collector. The System (localhost) represents the Collector running on the Reporter server system. The currently defined network filters are displayed. Click « Add new filter » to define a new filter, or click an existing filter to modify it. The dialog shown in Figure 8–3 appears:

Figure 8-3 Add Network Filter Dialog



Use the IP address and Netmask fields to specify the address to which the Collector should listen. It is strongly recommended that this is done in consultation with your network specialist.

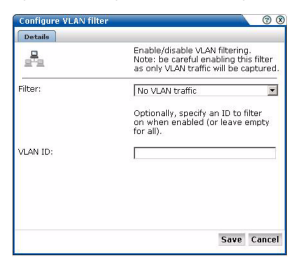
- When ready, click **Save**.
- You are prompted to restart the Collector. This is necessary in order to make your changes effective.

8.2.1 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:

- Select Configuration, then Security, and then Network filters.
- Use the **View** menu to select the required Collector. The System (localhost) represents the Collector running on the Reporter system.
- Click the Configure VLAN filter icon on the taskbar. The Configure VLAN filter dialog shown in Figure 8–4 appears:





- Use the **Filter** list to specify whether VLAN filtering should be enabled. 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**.
- You are prompted to restart the Collector. This is necessary in order to make your changes effective.

8.2.2 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. Do the following:

- Select **Configuration**, then **Security**, and then **Network filters**. 1.
- Use the **View** menu to select the required Collector. The System (localhost) represents the Collector running on the Reporter system.
- Click the **Limit overall traffic** icon on the taskbar. The Limit overall traffic dialog shown in Figure 8–5 appears:

Figure 8–5 Limit Overall Traffic Dialog



- Select the required portion (All traffic, 1/2, 1/3, 1/4, or 1/8) of the traffic that the Collector should monitor and, in cases of other than all traffic, the part of the data stream that should be monitored. For example, you could have an installation in which four Collectors are configured, and each Collector monitors a different quarter of the packet capture.
- When ready, click **Save**.
- You are prompted to restart the Collector. This is necessary in order to make your changes effective.

8.2.3 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.

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.

8.3 Blinding User Information

The Collector can be configured to omit logging of sensitive information. This is called blinding, and it allows you to prevent passwords, credit card details, and other sensitive information from being recorded on disk. To implement a blinding, do the following:

- Select **Configuration**, then **Security**, and then **Blinding**.
- Use the View menu to select the required Collector system. The System (localhost) represents the Collector on the Reporter server system. The current defined blindings for the selected Collector are listed. Click « Add new blinding » to define a new blinding, or click an existing blinding to modify it. The dialog shown in Figure 8–6 appears:

Figure 8–6 Add Collector Blinding Dialog



- Use the Variable field to specify the variable name that should blinded (overwritten with "X") within POST arguments.
- When ready, click **Save**.
- You are prompted to restart the Collector. This is necessary in order to make your changes effective.

Important: It is *strongly* recommended that you regularly verify that all sensitive data is blinded correctly on a regular basis. Applications often change over time, and so do their use of POST variables. The Collector and Reporter raw log files can be found in the directories /home/moniforce/websensor/data.

Blinding Support

The ability to blind sensitive data is restricted to form-based POST data. Hence, the blinding of sensitive information within XML, URLs, and other non-form traffic is currently not supported.

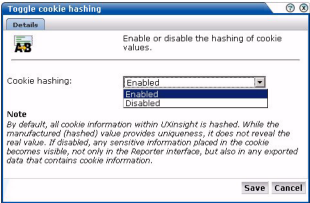
8.4 Enabling and Disabling Cookie Hashing

By default, all cookie information within RUEI is hashed. This mechanism provides a unique identifier (a hash). However, while this provides a unique value for comparison purposes, it is not in a human-readable format. 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.

If you require real values within cookies to be logged, then you will need to disable the hashing facility. Do the following:

Select Configuration, then Security, and then Blinding. Use the View menu to select the required Collector. Click the **Toggle Cookie hashing** icon on the toolbar. The dialog shown in Figure 8–7 appears.

Figure 8–7 Toggle Cookie Hashing Dialog



Use the check box to specify whether cookie hashing should be enabled or disabled. When ready, click Save.

Important

You should be aware that disabling the cookie hashing facility has the following implications:

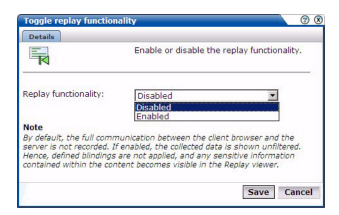
- Only the first 1 KB characters of the cookie value are logged. Values longer than this have their reminder truncated and hashed, and appended to the first 1 KB of plain (unhashed) data. In this way, their uniqueness is preserved. Note that only the first 255 characters are visible within the Reporter interface. However, the full 1 KB characters are available through the enriched data export facility. For more information, see Section 9.16, "Exporting Enriched Data".
- Any sensitive information placed in the cookie now becomes visible, not only in the Reporter interface, but also in any exported data that contains cookie information.
- After changing this setting, comparison of historical data will not be possible because hashed and non-hashed values cannot be compared.

8.5 Enabling and Disabling the Replay Viewer

By default, the Replay Viewer (described in Section 3.8, "Working With the Replay Viewer") is disabled. To enable recording of server response content, do the following:

1. Select Configuration, then Security, then Blinding, and then click the Toggle **Replay functionality** icon on the toolbar. The dialog shown in Figure 8–8 appears.

Figure 8–8 Toggle Replay Functionality



Use the Replay functionality menu to enable or disable the recording of server response content. When ready, click Save.

Important

The Replay viewer shows "raw" collected data. That is, no defined blinding filters are applied. Therefore, any sensitive information contained within the content becomes visible in the Replay viewer.

When the Replay viewer is disabled, although no new data is collected, the previously collected data is still available. If you need to purge the previously collected data, log on as root to the Collector system holding the Replay database, and issue the following commands:

```
su - moniforce
rm -rf /home/moniforce/appsensor/wg/REPLAY
```

You will need to repeat this process for each required Collector system.

8.6 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 the system. To import certificates to monitor encrypted content, do the following:

- Select Configuration, then Security, and then SSL keys. Use the View menu to select the required Collector. A list of the currently installed keys and their status is displayed.
- Use the **View** menu to select the required Collector. The System (localhost) represents the Collector instance on the Reporter server system. The currently defined SSL keys and certificates are displayed. Click « Add new key » to define a new key. Note that existing SSL key definitions cannot be modified. The dialog shown in Figure 8–9 appears:

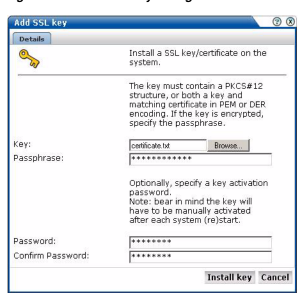


Figure 8–9 Add SSL Key Dialog

Use the Key field to specify the file containing the key. If the key is encrypted, you must specify the passphase.

Note: The supplied file can be in PAM, 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) are not supported.

4. Optionally, you can also specify a key activation password to secure the private key and certificate on the system. The certificate will be encrypted on the disk. Note that you will be required to re-enter this password each time the Collector's system is restarted. When ready, click **Install key**.

8.6.1 Removing SSLs

To remove an installed SSL key, right click the required key, and select **Remove**. You are prompted to confirm the key's removal.

8.6.2 Activating Keys

Each time the system on which a Collector is running is re-started, all keys are re-loaded. In the case of keys with activation passwords defined for them, their passwords must be re-entered. In order to re-activate all (non-expired) keys, do the following:

1. Click the Activate key(s) icon on the taskbar. If it is not already visible, select Configuration, then Security, and then SSL keys. The Activation keys dialog shown in Figure 8–10 appears:

Figure 8-10 Activate Keys Dialog



Specify the required activation password. Note that the password you specify will be tried for all keys that have activation passwords defined for them. Hence, you will need to run the Activate keys dialog as many times as you have different activation passwords.

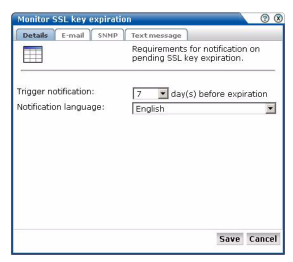
Important: It is important that non-expired keys with passwords are re-activated after the Collector system is re-started. Otherwise, the related data can not be monitored.

8.6.3 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**, and then **SSL keys**. The Monitor SSL key expiration dialog shown in Figure 8–11 appears:

Figure 8–11 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 5.5.6, "Using SNMP Notifications"
- When ready, click Save.

Note: The check for expired SSL keys is scheduled to be run once a day at 6 am (Reporter system time).

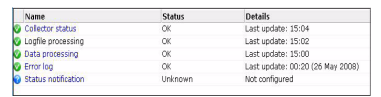
Monitoring and Maintaining the System

This chapter explains the tasks performed by the **Administrator**. These include monitoring the status of the system, performing backups and upgrades, working with the log file, and issuing messages to system users.

9.1 Monitoring the Status of the System

The 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 9–1:

Figure 9-1 Status Page



Through the **Status** page, you can the status of the attached Collectors and the log file process, the current level of processing within the system, and the error log. You can also configure which users are notified (and how) about a system status error.

9.1.1 Temporary Delays and Alerts

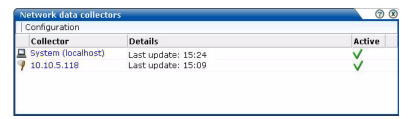
Be aware that the system status indicator shown in Figure 9–1 is only updated when the browser screen is refreshed. If one or more of the system processes are found to be failing, a system alert can be generated (as described in Section 9.3, "Configuring System Failure Alerts"). Therefore, the situation 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 boundaries set the default (such as 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.

9.2 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 window. An example is shown in Figure 9–2.

Figure 9–2 Network Data Collectors



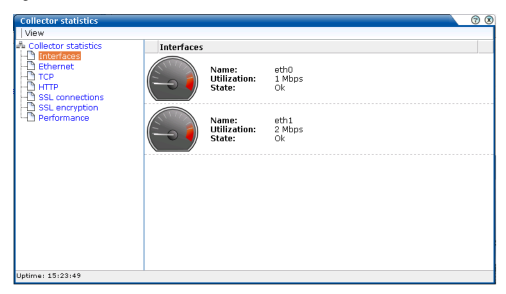
The System (localhost) refers to the Collector instance on the Reporter system. Other Collectors within the network are represented by their IP address. For each Collector, the following menu options are available:

- **View statistics**: displays a detailed report of the traffic monitored by the Collector. An example is shown in Figure 9–3. This is described in more detail in the following section.
- Configure: opens a sub-menu through which you can configure security-related settings for the selected Collector. These are following described in Chapter 8, "Managing Security-Related Information."
- **Restart**: restarts the selected Collector. You are prompted to confirm the restart.
- **Disable**: stops data monitoring by the selected Collector. The Collector can be restarted by clicking it again in the Network data Collectors window.

9.2.1 Working With the Collector Statistics Window

The information shown in this window (Figure 9–3) 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.

Figure 9–3 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 9–1:

Table 9–1 **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. Note that you will not see any "normally" configured interfaces. For each available interface, the name (in the form ethx), utilization (that is, current bandwidth), and state are displayed. For each interface, the state can be indicated as "OK", "Down", "Not configured", "Not active", or "Not promiscous" (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 9–1 (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 start.

The following network error meters are also shown:

- Out of sequence: indicates the segments which are 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, and 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 high.

HTTP

Provides an analysis of the monitored HTTP stream. In particular, the type of requests (such as GET or POST) they contain.

Table 9–1 (Cont.) Collector Statistics Report Tabs

Description Tab

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).
- SSLv3: number of SSL version 3 connections.
- TLSv1: number of TLS version 1 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, such as 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).

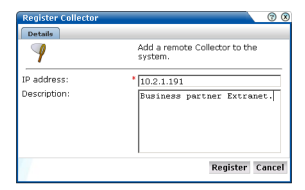
Performance

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 8.2.2, "Limiting Overall Traffic" about traffic sampling. If this does not provide a solution, it is also recommended that you contact Customer Support.

9.2.2 Attaching New Collectors

To attach a new Collector to the system, select **Register remote Collector** from the **Configuration** menu. The Register Collector dialog shown in Figure 9–4 appears.

Figure 9–4 Register Collector dialog



Specify the IP address of the new system and, optionally, a brief description. When ready, click Register. See the Oracle User Experience Insight Installation Guide for more information about the configuration requirements for Collector systems.

Note: This facility is also available by selecting **System**, then **Status**, and then Collector status. Note that users who are not authorized as the Administrator will receive a read-only version of this interface.

9.3 Configuring System Failure Alerts

In addition to being notified about KPI and SLA violations, you can also configure alerts for system failure. It is strongly recommended that you do so to ensure prompt action in the case of system problems. To do so, select **System**, then **Status**, and then Status notification. The dialog that appears is similar to that described in Section 5.5.1, "Alert Profiles".

Note: The system status alerting does not consider any alerting schedules or escalation levels. When configuring alerts, ensure all user information (such as e-mail addresses and telephone numbers) is correctly specified for the people who should be notified in case of system status failures. Note also that the system status check is run every 10 minutes. Hence, if a system failure is indicated in Figure 9–1, you may not immediately receive an alert about it, but when the scheduled system check is run.

9.4 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. An example is shown in Figure 9–5:

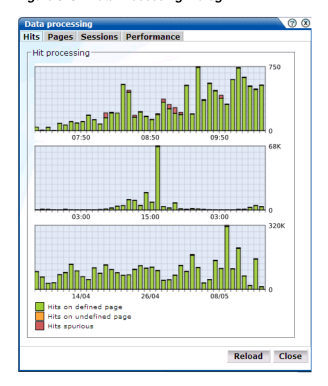


Figure 9-5 Data Processing Dialog

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 transactions will also not be available because transaction reporting requires session tracking.

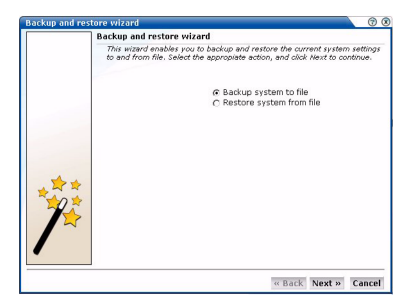
9.5 Creating and Restoring Configuration Backups

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 Backup and restore dialog shown in Figure 9-6 appears.

Figure 9–6 Backup and Restore Dialog



- Use the radio buttons to selected the required operation. When ready, click **Next**.
- You are prompted to specify the location for the created or restored file.

Note: The generated backup file contains large amounts of information intended for Customer Support use only. Do not try to modify the file's contents.

9.6 Issuing Messages to System Users

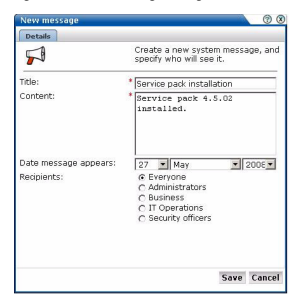
You can issue messages to system users to keep them informed about important system events or operational issues. For example, scheduled maintenance periods, installation of service packs, or reported problems. The messages you post are displayed in the Messages area of the user's dashboard (see Figure 1-2). You can create new messages, or re-configure existing messages.

9.6.1 Creating Messages

To create a system message, do the following:

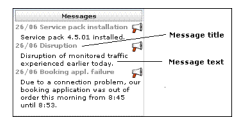
1. Select **System**, then **Messaging**, and then **New message**. The dialog shown in Figure 9–7 appears:

Figure 9–7 New Message Dialog



- Specify a brief descriptive title for the message.
- Specify the content of the message. It is recommended that you try to keep this as brief as possible.
- Use the **Date** fields to specify when the message should appear on users' message areas. Note the last three messages in the user's message stack are displayed. Hence, the message will remain on users' screens until either three new messages have been displayed, or you explicitly remove the message.
- Use the **Recipients** field to specify the user roles that will receive the message. By default, messages are sent to all system users.

Figure 9–8 Message Components



When ready, click **Save** to create the message, or **Cancel** to discard the message.

The message is displayed in the Messages section of the appropriate users' dashboard (see Figure 1.5.2).

9.6.2 Modifying Messages

To change an existing message (for example, to modify its text or recipients), right click the message, and select **Edit** from the menu. You can then modify the message's properties using the dialog shown in Figure 9–7.

9.6.3 Removing Messages

To remove a displayed message from the users' message area, right click the required message, and select **Remove** from the menu. You are prompted to confirm the removal.

9.7 Working with the Error Log

In addition to the status information described in Section 9.1, "Monitoring the Status of the System", RUEI maintains an error log. This file contains a record of all system events. Normally, it should be empty. If any error is reported in the file, you should contact Customer Support.

To view the error log, select **System**, then **Status**, and then **Error log**. A listing of the file's current contents appears. Within the error log, you can select the following options from the **File** menu:

- **Reload**: refreshes the displayed file with any event information that occurred since you opened the file.
- Mark as read: all events reported in the error file are also reported in the message area (see Figure 1–2). Use this option to clear the Status indicator. That is, return it to status OK.
- **Download:** saves the error log as an ASCII text file. It is recommended that you save the error log and have it ready when contacting Customer Support.
- **Close**: closes the error log file.

9.8 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 9–9 appears.

Figure 9–9 Text Message Accounts Dialog



Do the following:

1. Click « Add new account » to define a new text message provider. The dialog shown in Figure 9–10 appears.

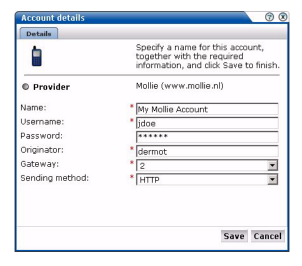
Figure 9–10 Select Text Message Provider Dialog



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 9–11 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 9–11 Account Detail Dialog



- The exact fields available within the dialog depend on the provider selected in Figure 9–10. 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).
- **4.** 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 given to you by your account provider. When ready, click Save. You returned to the dialog box shown in Figure 9–9.
- 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,

When ready, click **Close** to leave the dialog.

9.9 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 **Configuration**, and then **Helpdesk report**. 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.

Please note that this file contains software proprietary information. Do not try to modify its content.

9.10 Adding Network Data Collectors

To view the status of network data collectors, or to add new ones, select **System**, then Maintenance, and then Network Data Collectors. The use of this facility is the same as that described in Section 9.2, "Viewing the Status of the Collectors".

9.11 Performing Software Checks

The RUEI software uses core components of the underlying operating system, together with core functionality based on third-party software. To view the status of this underlying layer, select **System**, then **Maintenance**, and then **Environment check**. A window similar to the one shown in Figure 9–12 appears.

Oracle Real User Experience Insight environment check Name Information 🚳 sh Shell scripting support was found 💿 bash Shell scripting support was found. PHP5 command-line
PHP scripting support was found. PHP module support is working. PHP5 module PHP memory limit PHP memory limit is 96M and should be 96M. PHP post limit PHP post limit is 128M and should be 128M. PHP upload limit PHP upload limit is 128M and should be 128M. RSVG The RSVG rasterizer tool was found. Excel export Support for Excel spreadsheet exports was found. GD2 The PHP GD2 (image handling) module was found.

Figure 9-12 Environment Check Dialog

This window provides you with an overview of the available external components and their status. For each component there is a status indicator, and a short description of what was found on the system. Ensure that all components are indicated as status OK. If necessary, resolve any reported errors with your system administrator. When ready, click Close.

9.12 Resetting the System

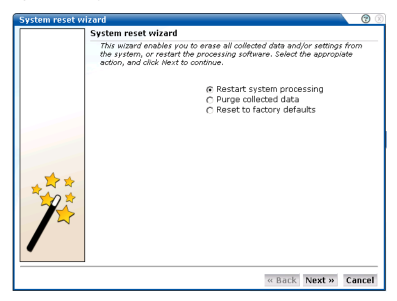
If you experience unexplained problems, you can restart processing to ensure that it is operating properly and synchronized. Note that selection of this option will result in a temporary delay in data availability and monitoring.

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 System reset wizard shown in Figure 9–13 appears.

Figure 9-13 System Reset Wizard



- Select the required option:
 - **Restart system processing** to reactivate system processing. This is the default.
 - **Purge collected data** to remove all collected data from the system.
 - Reset to factory defaults to remove all collected data and SSL keys, and resets all system parameters to their default values.

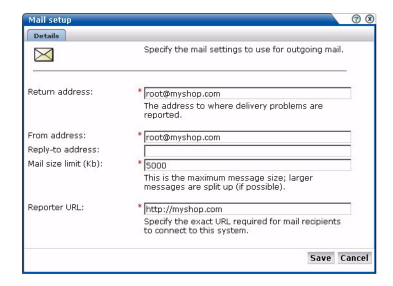
When ready, click **Next**.

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 will be required before you have access to the Reporter interface. If you have previously created a backup (described in Section 9.5, "Creating and Restoring Configuration Backups"), you can restore this backup after initial configuration. This initial configuration is described in the Oracle Real User Experience Insight Installation Guide.

9.13 Managing the E-Mail Configuration

As explained in Section 2.2, "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 Mail setup. The Mail setup dialog shown in Figure 9–14 appears.

Figure 9-14 Mail Setup Dialog



Use this dialog to specify the following information:

- Return address: specifies the e-mail address to which failed or problem e-mails are reported. It is strongly recommended that this an address that is regularly checked.
- From address: specifies the address that 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 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.
- **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 users to access the Reporter system.

9.14 Setting System-Wide Preferences

As explained in Section 1.6, "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. The administrator can also specify defaults for these settings on a

system-wide basis by selecting **System**, then **Maintenance**, and then **Formatting** preferences.

9.15 Managing Users and Permissions

To start working with user definitions, select **System**, and then **User management**. The screen shown in Figure 9–15 appears.

Figure 9–15 User Management



This screen lists the currently defined system users. The role and status of each registered user is shown through the color-coded scheme explained in Figure 9–16:

Figure 9-16 User Roles and Status



9.15.1 Adding New Users

To create a new user, do the following:

Select **System**, then **User management**, and click the **Add new user** button at the top of the user list (see Figure 9–15). The New user dialog box shown in Figure 9–17 appears:

Figure 9-17 New User Dialog

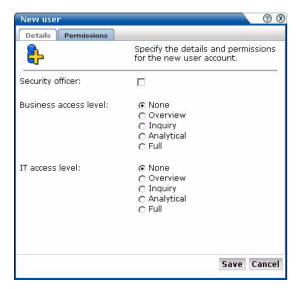


- 2. Within the **Details** tab, enter the user name by which the user will be known within your RUEI installation. This must be a unique name.
- Enter the user's full name.
- Enter the user's e-mail address. This is the address to which reports and e-mail alerts will be sent. Ensure it is correct.
- 5. Specify and confirm a password for the new user. Note that after initial creation, the user is required to change their password within seven days. For further information on password security policies, see Section 9.15.4, "Enforcing Password Security Policies".

Note: Within RUEI, passwords are case sensitive, while user names are not. It is recommended that you do not include any diacritic characters, such as u-umlaut.

6. Optionally, use the **Disabled** check box to disable the user at this time. You are free to enable them later.

Figure 9-18 New User (Permissions) Dialog



- 7. Within the **Permissions** tab shown in Figure 9–18, use the check boxes and radio buttons to specify the permissions to be assigned to the new user. The Business and IT access rights are described in Table 1-2.
- **8.** Click **Save** to create the user definition. You are returned to the user list shown in Figure 9–15.

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 1.6, "Customizing Your Environment".

9.15.2 Modifying Existing Users

To modify a user definition, select **System**, and then **User management**. The User management panel shown in Figure 9–15 appears. Right click the appropriate user. The menu shown in Figure 9–19 appears:

Figure 9-19 User Menu



The following options are available:

- **Edit**: allows you modify a user's definition. This is described in Section 9.15.3, "Modifying a User's Settings".
- **Enable/Disable account**: allows you to enable or disable the user account at this time.
- 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.
- 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.

9.15.3 Modifying a User's Settings

To change the settings for an existing user, do the following:

Select the required user within the user list shown in Figure 9–15. The Edit user dialog shown in Figure 9–20 appears:

Figure 9-20 Edit User Dialog

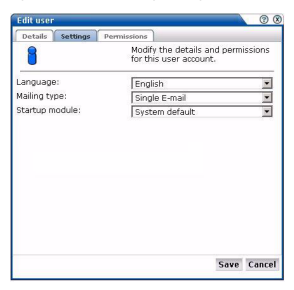


Optionally, modify any of the displayed information. Note that the fields shown with a red asterisk indicate they are mandatory. That is, they can not be left blank. You can use the **Disabled** check box to prevent the user from using this account.

You are free to enable them later. The **Locked** check box is normally activated automatically after a user has failed to correctly enter their password on five successive attempts. Password security is fully described in Section 9.15.4, "Enforcing Password Security Policies". You can use this check box to unlock the user's account.

3. Click the **Settings** tab to view the user settings dialog shown in Figure 9–17:





- Within the **Settings** tab, you can modify the following:
 - **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 user's home page.
- **5.** Optionally, click the **Permissions** tab, and use the check boxes and radio buttons to specify the permissions to be assigned to the user. These are explained in Section 1.3, "Understanding User Roles" Section 9.15.1, "Adding New Users".
- When ready, click Save for the changes you have made to take effect. Otherwise, click Cancel to discard your changes.

Resetting the Administrator Password

In the event that you need to reset the admin user password, you can do so with the use of the set-admin-password script. This is described in the Oracle Real User Experience Insight Installation Guide.

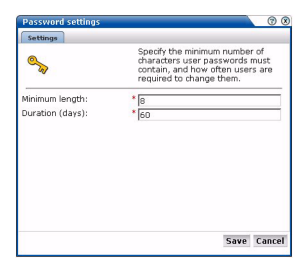
9.15.4 Enforcing Password Security Policies

Each user must be defined and authorized to work with RUEI. The procedure to do this is fully explained in Section 9.15, "Managing 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, and how often users are required to change their passwords.

To control your installation's password enforcement, do the following:

Select **System**, then **User management**, and click **Password settings**. The dialog shown in Figure 9–22 appears.

Figure 9-22 Password Settings



- Use the Password length field to specify the minimum number of characters that user passwords must contain. The minimum length is eight characters, and the maximum length is 255 characters.
- Use the Duration field to specify how often users are required to change their passwords. This should be between 7 and 60 days. The default is 60 days.
- When ready, click **Save**.

Password Enforcement

When creating and authorizing users, the following rules are automatically enforced:

- User accounts are locked after five failed attempts. The account must be unlocked before the user can logon again (see Section 9.15.3, "Modifying a User's Settings"). However, locked users will continue to receive mailed reports and alerts.
- A user password must have a minimum of eight characters. It must contain one or more non-alphanumeric characters (such as \$, @, &, and !).
- A password cannot include the defined user name, or their first and last name. In addition, the user's last three passwords are also remembered, and cannot be re-used.
- Passwords are case sensitive.

9.16 Exporting Enriched Data

The Enriched data exchange facility enables the alternative analysis of the data collected by RUEI. In particular, it allows you to combine the data collected by RUEI with other data warehouse data. For example, a Customer Relationship Management (CRM) or Business Intelligence (BI) system. Using this facility, you can extract a rich set of collected data, such as product names, shopping basket values, and address information.

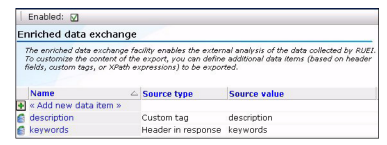
While the facility described in Section 2.11, "Exporting Report Data" is limited to report data, the enriched data exchange facility allows the export of all page-based data. In addition, report data export is based on HTTPS transfer, and enriched data exchange is based on SFTP file transfer. As described later, you can also customize the content of the exported data to include header information not normally collected by RUEI. Because the exported data is page-based, the available is restricted to applications, and does not include service-related data.

Enabling and Disabling Enriched Data Exchange

To enable Enriched data exchange, do the following:

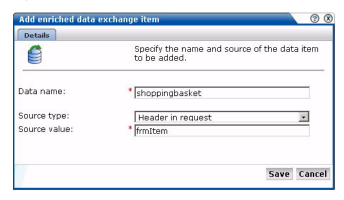
Select Configuration, then Applications, and then Enriched data exchange. The window shown in Figure 9–23 appears.

Figure 9–23 Enriched Data Exchange



- Use the **Enabled** check box to enable or disable the Enriched data exchange facility. By default, it is enabled.
- **3.** Optionally, you can define additional data items to be included in the exported 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 9–24 appears.

Figure 9–24 Add Enriched Data Export Item

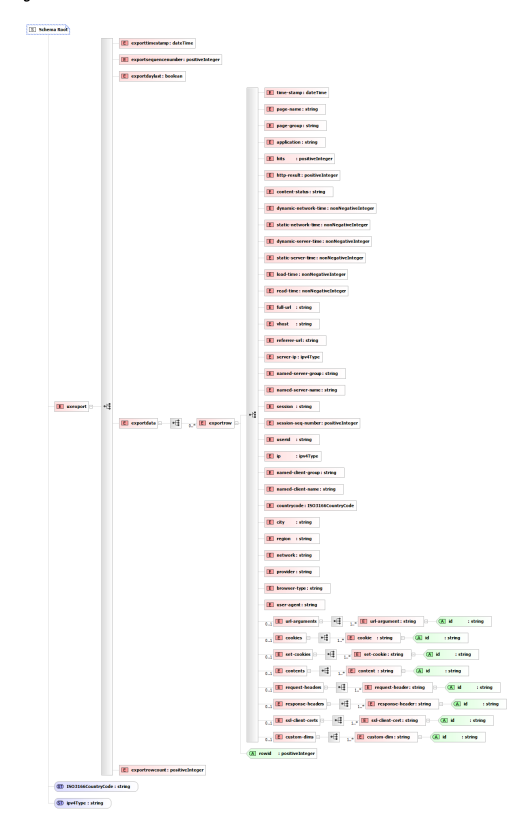


- 4. Specify the name to be assigned to the data item. This become the item's element name. For example, if specify the name "product", any matched data will appear in the export file with the label product>.
- 5. Use the Search type menu to define how the required item should be identified within the 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".
- When ready, click Save. The new data item, if found in the monitored traffic, will start to be reported in the exports within 5 to 10 minutes.
 - Existing data can be modified by right-clicking it, and selecting Edit. You can also select **Remove** to delete it, or select **Remove all** to delete all currently items.

XML Structure

The exported data is based on pageviews, and is in XML format. This enables its immediate importation into a wide variety of systems. An XSD file defines the structure of the exported XML. The XML schema is shown in Figure 9–25:

Figure 9-25 XML Schema



For an explanation of the standard data items featured in the schema, see Appendix D, "Summary of Data Items".

File location and Naming Structure

When enabled, the Enriched data export facility creates an export file every five minutes. The files are located in the directory

/home/moniforce/websensor/xml-events/wg/xml-sespage/. Each file within this directory has the following name structure:

yyyymmdd-hhmmss-nnnn[L|M].xml.gz

Where:

- *nnnn* represents the file sequence. Because an export file is created every five minutes, 288 files can be created per day. This can range from 0001 to 0289.
- L indicates that it is the last file for that day. This always has the file sequence 289, and is used to gather up any open sessions after the 24 hour period.
- M indicates that more files are still to follow this file.

Exports are retained for a period of seven days before they are automatically deleted. In order to access these files, you will need a working FTP file transfer connection to the Reporter system. Consult your System Administrator for further information on this facility.

If required, you can use a symbolic link definition to change the location to which files are exported. Consult your System Administrator for further information on the use of this facility.

Security Considerations

While access to the data generated by the Enriched data exchange facility can be controlled in several different ways at the operating system level, it is recommended that you use SCP/SFTP and create a separate OS user with minimal access rights to the directory containing the exported data. You can then use an scp command to copy the data to a local system. For example:

scp -r <OS user>@Reporter:/home/moniforce/websensor/xml-events/wg/xml-sespage/20080903 .

Oracle BI

Oracle BI is based on the Oracle Business Intelligence Enterprise Edition (OBI EE), a comprehensive, innovative, and leading BI foundation. For further information, go to hhtp://www.oracle.com/appserver/business-intelligence/index.html

Tagging Conventions

This appendix presents a description of the generic tagging conventions supported for use with RUEI.

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
Custom	С	<tagname>%</tagname>
(TAGNAME is name)	C	TAGNAME[\t]*=[\t]*'%'
	С	TAGNAME[\t]*=[\t]*"%"
Moniforce	С	mfinfo.page[\t]*=[\t]*'%'
	C	mfinfo.page[\t]*=[\t]*"%"
	A	mfinfo.page=%
	A	page=%
Clicktracks	C	'?i=%'
	С	"?i=%"
Coremetrics	С	PageID[\t]*=[\t]*'%'
	C	PageID[\t]*=[\t]*"%"
	C	cmCreateTechPropsTag('%'
	C	cmCreateTechviewTag('%'
	C	<pre>cmCreateProductviewTag ('[0-9]*',[\t]*'%'</pre>
Hitbox	C	hbx.pn[\t]*=[\t]*'%'
	C	hbx.pn[\t]*=[\t]*"%"
Intellitracker	С	pqry[\t]*=[\t]*'%'
	C	pqry[\t]*=[\t]*"%"
Omniture	С	pageName[\t]*=[\t]*'%'
	С	pageName[\t]*=[\t]*"%"
Sitestat	C C	'http://[a-z0-9]+/[a-z0-9%.+_ -]+/[a-z0-9%.+]+/s?%'
	Č	"http://[a-z0-9]+/[a-z0-9%.+_ -]+/[a-z0-9%.+]+/s?%"

Table A-1 (Cont.) Page Tag Matching

Tag	Scheme	Structure
Webtrekk	С	wt_be[\t]*=[\t]*'%'
	C	wt_be[\t]*=[\t]*"%"
Webtrends	C	<meta[\t <="" [\t=""]+content="%"]+name="WT.cg_n" td=""></meta[\t>
	C*	<meta[\t <="" [\t=""]+content="%"]+name="WT.cg_s" td=""></meta[\t>
Google	C	_uccn[\t]*=[\t]*'%'
	C	_uccn[\t]*=[\t]*"%"
		_setCampNameKey[\t]*'%'
		_setCampNameKey[\t]*"%"
URL-structure		
Title	С	<title[^>]*>%</title[^>
	С	<h1[^>]*>%</h1[^>
	C	<h2[^>] *>%</h2[^>
	С	<h3[^>]*>%</h3[^>

A.1 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.

 $[^{\wedge}...]^*$ indicates zero or more exclusive (not) occurrences.

Note: Tag matching is case insensitive.

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 7.1, "Specifying Cookie Technology".

The structures for supported cookie technologies are shown in Table B–1:

Table B-1 Cookie Structures

Technology	Structure ¹
Apache	Apache=%
ASP	ASPSESSIONID*=%
	ASP.NET_SessionId*=%
ColdFusion	CFTOKEN=%
EBS	JSESSIONID=%
Google	utmc=%
Moniforce	MfTrack=%
	mf_sess=%
PHP	PHPSESSID=%
Siebel	_sn=%
WebSphere	JSESSIONID=%
(custom)	CUSTOMNAME ² =%

^{*} is zero (or more) characters of any kind. % is the matching part of the string.

 $^{^{2}}$ CUSTOMNAME is the cookie name.

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 via 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

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 9.7, "Working with the Error
- 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 8.2, "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 8.1, "Managing the Scope of 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 9.3, "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.

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 5.5.7, "Using Text Message Notifications" and Section 9.3, "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

Summary of Data Items

This appendix presents a brief explanation of the data items used in RUEI. In addition, it describes some of the more technical aspects to information gathering and reporting within RUEI.

Dimensions and Data Values

The data terms used in RUEI are divided between dimensions and data values. This distinction is important because dimensions can be used as filters (for example, within KPIs and reports), while data values can be reported as absolutes, percentages, or averages. In addition, dimensions (listed in Table D-1) are text based, while data values (listed in Table D-2) are numeric.

Table D-1 Dimensions

Item	Description
application/name	The name of the application.
application/page-group	The application page group.
application/page-name	The application page name.
client-browser/detail	The name and version of the client browser.
client-browser/type	The name of the client browser.
client-id/group	Either users when ID is available, or anonymous when not.
client-id/id	The client ID of the client side.
client-language/language	The language of the client PC.
client-location/country	The client country (based on the country specified in the provider's DNS record).
client-location/ip	The client IP address.
client-location/network	The client network name (based on the registered IP address range).
client-location/provider	The client provider's name (based on the country specified in the provider's DNS record).
client-origin/city	The client city (based on the city specified in the provider's DNS record).
client-origin/ip	The client IP address.
client-origin/region	The client region (based on the city specified in the provider's DNS record).
client-os/class	The client operating system class name used to visit the site.
client-os/version	The complete operating system name used to visit the site.
domain/name	The domain part of the requested URL.

Table D-1 (Cont.) Dimensions

Item	Description
named-client-location/group	The group name assigned to the client IP address or range.
named-client-location/ip	The IP address or range of the client.
named-client-location/name	The name assigned to the client IP address or range.
named-server-location/group	The group name of the Web server.
named-server-location/ip	The IP address or range of the Web server.
named-server-location/name	The name of the Web server.
object-delivery/detail	Either successful delivery or the return code or reason why the page failed.
object-delivery/type	If not successfully delivered, the category of error (Web site, network, or server) or other reason.
object-type/class	The classification of the object.
object-type/extension	The file extension of the object.
object-type/type	The object type (static or dynamic).
object-url/full-url	The full URL of the object. That is, the domain, directories, and parameters.
object-url/group	The page group.
object-url/url	The URL without domain or arguments.
page-delivery/detail	If not successfully delivered, the return code or reason why the page failed.
page-delivery/type	If not successfully delivered, the category of error (Web site, network, server, or content) or other reason.
page-url/full-url	The full page URL. That is, the domain, directories, and parameters. Note that this is case-sensitive.
page-url/group	The page group.
page-url/url	The page URL with domain or arguments.
period/5min	5-minute (and hour).
period/day	Day (and month).
period/hour	Hour (and day).
period/month	Month (and year).
period/year	Year.
referrer/domain	The domain of the referrer URL.
referrer/url	The full referrer URL. That is, the domain, directories, and parameters.
service/function-group	The service function group.
service/function-name	The service function name.
service/name	The name of the Web service.
service-delivery/detail	Either successful delivery or the return code or reason why the function call failed.
service-delivery/type	If not successfully delivered, the category of error (Web site, network, or server) or other reason.
transaction/group	The group of the transaction.
transaction/name	The name of the transaction.
transaction/step	The step name of the transaction.

Table D-1 (Cont.) Dimensions

Item	Description
user-id/group	Either users when ID is available, or anonymous when not.
user-id/id	The user ID of the user (if logged on to your Web site).

Table D-2 Data Values

Item	Description
all-service-traffic	The total size (in mbps) of all service function calls.
all-traffic	The total size (in mbps) of all pages and their objects.
browser-time-per-hit	The total delay time (in milliseconds) per hit due to browser activity at the client end.
calls	The total number of service function calls.
calls-per-min	The total number of service function calls per minute.
calls-per-sec	The total number of service function calls per second.
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 because the client closed the connection while the function was still loading.
client-abort-pageviews	The number of page views where the client aborted the transfer, possibly because the client closed the browser, or clicked reload, or clicked away, while the page was still loading.
client-abort-pageviews(%)	Percentage of page views where the client aborted the transfer, possibly because the client closed the browser, or 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, or clicked reload, or clicked away, while the page was still loading.
client-time-per-call	The total delay time per service function call due to activity at the client end.
concurrent-sessions	The total number of active sessions.
content-error	The predefined content string was not found on the page. For example, the page should contain the string "Welcome to our Web site", but this was not found.
content-error-calls	The number of times a content error was determined during a service function call.
content-error-calls(%)	The percentage of service function calls for which a content error was determined.
content-error-pageviews	The number of times a content error was determined upon page display.
content-error-pageviews(%)	The percentage of page views for which a content error was determined upon page display.
content-errors-per-session	The total number of times during a session that a content error was determined upon page display.
content-error-views(%)	The percentage of views for which a content error 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.

Table D-2 (Cont.) Data Values

Item	Description
content-ok-pageviews	The number of times a predefined content string was found upon page display, or no content string was specified for a page.
content-ok-pageviews(%)	The percentage of page views for which a predefined content string was found upon page display.
content-size-per-call	The size (in bytes) of the content of an object in a service function call.
content-size-per-hit	The size (in bytes) of the content of an object.
content-size-per-page	The total 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 cookie. Sessions that could not be identified via cookies are identified by IP address, in combination with browser-specific information.
dynamic-content-size-per-hit	The average content size (in bytes) of dynamic objects.
dynamic-content-size-per-page	The average content size (in bytes) of all dynamic objects on a page.
dynamic-header-size-per-hit	The average size (in bytes) of all dynamic objects in the header part of an HTTP request.
dynamic-header-size-per-page	The average total size (in bytes) of all headers for dynamic objects on a page.
dynamic-hits-per-page	The average number of dynamic objects on a displayed page.
dynamic-network-time-per-hit	The average time (in milliseconds) taken for a dynamic object to travel over the network. Note that this includes both request and reply transmission.
dynamic-network-time-per-page	The time (in milliseconds) taken for all dynamic objects within a page to travel over the network. Note that this includes both request and reply transmission.
dynamic-server-time-per-hit	The average server response time (in milliseconds) for a dynamic object within a displayed page.
dynamic-server-time-per-page	The average total server response time (in milliseconds) for all dynamic objects within a displayed page.
dynamic-size-per-hit	The average size (in bytes) of a requested dynamic object.
dynamic-size-per-page	The average total size (in bytes) of all dynamic objects within a displayed page.
dynamic-time-per-hit	The average end-to-end time (in milliseconds) for all dynamic objects.
dynamic-time-per-page	The total time (in milliseconds) for all dynamic objects on the page.
end-to-end-time-per-call	The average combined network time and server response time (in milliseconds) for an object within a service function call.
end-to-end-time-per-call-p95	The average combined network time and server response time (in milliseconds) 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	The average combined network time and server response time (in milliseconds) for an object within a displayed page.
end-to-end-time-per-page	The average combined network time and server response time (in milliseconds) for all objects within a displayed page.
end-to-end-time-per-page-p95	The average combined network and server response time (in milliseconds) 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.
error-calls	The total number of service function calls that for any reason were not successfully invoked.

Table D–2 (Cont.) Data Values

Item	Description
error-calls(%)	The percentage of service function calls that for any reason were not successfully invoked.
error-pageviews	The total number of page views that for any reason were not successfully displayed.
error-pageviews(%)	The percentage of page views that for any reason were not successfully displayed.
errors-per-session	The total number of service function call errors that occurred during a visitor session.
failed hits	The total number of hits that for any reason resulted in an error.
failed views	Percentage of page views that were not correctly generated by the server. This was because the server did not respond at all, responded with an HTTP result code 400-599, the network timed-out, required content was not found, or a site error has been found.
frustrated-calls	The number of service calls that had an end-to-end time of greater than four times the specified service function call satisfaction threshold.
frustrated-pageviews	The number of page views that took longer than four times the specified page satisfaction threshold to load in the client browser.
header-size-per-call	The average size (in bytes) of the header of a requested object in a service function call.
header-size-per-hit	The average size (in bytes) of the header of a requested object.
header-size-per-page	The average size (in bytes) of the header of a displayed page.
hits	The total number of hits.
hits-per-day	The average number of object requests in a day.
hits-per-min	The total number of hits per minute.
hits-per-sec	The total number of hits per second.
hits-per-session	The average total number of requested objects during a client session.
http-error-calls	The number of service function calls where the website did not respond, or responded with the HTTP result 400-599.
http-error-calls(%)	The percentage of service function calls that for any reason were not successfully invoked.
http-error-pageviews	The number of page views where the Web site did not respond, or responded with the HTTP result 400-599.
http-error-pageviews(%)	The percentage of page views where the Web site did not respond, or responded with the HTTP result 400-599.
http-ok-calls	The number of service function calls where the website did not respond, or responded with the HTTP result 400-599.
http-ok-calls(%)	The percentage of service function calls where the website did not respond, or responded with the HTTP result 400-599.
http-ok-pageviews	The number of page views where no HTTP errors occurred. That is, the server responded with the HTTP result 100-399.
http-ok-pageviews(%)	The percentage of page views where no HTTP errors occurred. That is, the server responded with the HTTP result 100-399.
kpi-avg-value	The average value of a KPI.
kpi-downtime	The total downtime (in minutes) for a KPI.

Table D-2 (Cont.) Data Values

Item	Description
kpi-failures(%)	The percentage of time the KPI spent in a failing state.
kpi-max-target	The maximum target for the KPI.
kpi-min-target	The minimum target for the KPI.
kpi-success	Indicator of the KPI's current status.
kpi-success(%)	The percentage of time the KPI spent in a successful state.
kpi-uptime	The total uptime (in minutes) for a KPI.
network-error	Network errors are hits which were not delivered completely from the TCP level view. Possible reasons are a server-related problem with the connection, or a server time-out occurs when a server fails to reply to a client request.
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-pageviews	The number of times a network error was determined upon page display.
network-error-pageviews(%)	The percentage of times a network error was determined upon page display.
network-errors-per-session	The number of times a network error was determined.
network-error-views(%)	The percentage of times a network error was determined during a service function call.
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-pageviews	The number of pages were no network error was determined during page display.
network-ok-pageviews(%)	The percentage of page views during which no network error was determined.
network-timeout-calls	The number of service function calls during which a network time-out occurred.
network-timeout-calls(%)	The percentage of service function calls during which a network time-out occurred.
network-timeout-pageviews	The number of page views during which a network time-out occurred.
network-timeout-pageviews(%)	The percentage of page views during which a network time-out occurred.
network-time-per-call	The average time (in milliseconds) taken for an object to reach the client browser after reply from the server during a service function call.
network-time-per-call-p95	The average time (in milliseconds) 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-hit	The average time (in milliseconds) taken for an object to reach the client browser after reply from the server.
network-time-per-page	The average time (in milliseconds) taken for a page to reach the client browser after reply from the server.
network-time-per-page-p95	The average time (in milliseconds) taken for a page to reach the client browser after reply from the server, with a percentile limit of 95% applied. This removes extreme values at the highest end and, therefore, provides a more reliable indication.

Table D–2 (Cont.) Data Values

Item	Description
objects-per-day	The average number of requested objects for displayed pages in a day.
objects-per-page	The average number of requested objects for a displayed page.
page-load-time	The average loading time (in seconds) per page. This is the elapsed time from the first object until the last object for the page has been delivered.
page-load-time-p95	The average loading time (in seconds) per page, with a percentile limit of 95% applied. This removes extreme values at the highest end and, therefore, provides a more reliable indication.
page-read-time	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.
page-read-time-p95	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 and, therefore, provides a more reliable indication.
pageviews	The total number of page views.
pageviews-per-day	The average number of page views per day.
pageviews-per-hour	The average number of page views per hour.
pageviews-per-min	The total number of pageviews per minute.
pageviews-per-session	The average total number of different page views per session. This is determined by only counting the first time that a page is viewed, and excluding any repeat views of the same page.
pageviews-per-sec	The total number of pageviews per second.
reply-content-size-per-call	The average size (in bytes) of the reply body for an object in a service function call.
reply-content-size-per-hit	The average size (in bytes) of the reply body for an object.
reply-header-size-per-call	The average size (in bytes) of the reply header for an object in a service function call.
reply-header-size-per-hit	The average size (in bytes) of the reply header for an object.
reply-size-per-call	The average size (in bytes) of the reply header and body for an object in a service function call.
reply-size-per-hit	The average size (in bytes) of the reply header and body for an object.
request-content-size-per-call	The average size (in bytes) of the request body for an object in a service function call.
request-content-size-per-hit	The average size (in bytes) of the request body for an object.
request-header-size-per-call	The average size (in bytes) of request header for an object in a service function call.
request-header-size-per-hit	The average size (in bytes) of request header for an object.
request-size-per-call	The average size (in bytes) for the request header and body for an object in a service function call.
request-size-per-hit	The average size (in bytes) for the request header and body for an object.
request-time-per-call	The average response time (in milliseconds) for a service function call.
request-time-per-hit	The average time taken (in milliseconds) for an object.
satisfied-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.

Table D-2 (Cont.) Data Values

Item	Description
satisfied-pageviews	The number of page views that were loaded into the client browser within the defined page loading satisfaction threshold.
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-pageviews	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-pageviews(%)	The percentage of page views for which a server abort was determined upon display.
server-error	Server errors are hits that result in an HTTP error 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 abort was determined.
server-error-pageviews	The number of times a server error was determined upon page display.
server-error-pageviews(%)	The percentage of page views for which a server error was determined upon display.
server-errors-per-session	The average number of server errors that were determined upon page display during a session.
server-error-views(%)	The percentage of service errors in a view.
server-load	The total time spent on server (to process traffic) per second.
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 there of, 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 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 there of, is ever sent out.
server-timeout-pageviews	The number of server time-outs that were determined upon page display. A server time-out occurs when a server fails to reply to a client request. That is, no response, or part there of, is ever sent.
server-timeout-pageviews(%)	The number of server time-outs that were determined upon page display, 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 there of, is ever sent out.
server-time-per-call-p95	The average server response time (in milliseconds) per 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.
server-time-per-cell	The average server response time (in milliseconds) per service function call.
server-time-per-hit	The average server response time (in milliseconds) per hit.
server-time-per-page	The average server response time (in milliseconds) per page.

Table D–2 (Cont.) Data Values

Item	Description		
server-time-per-page-p95	The average server response time (in milliseconds) per page, with a percentile limit of 95% applied. This removes extreme values at the highest end and, therefore, provides a more reliable indication.		
service-server-load	The total time spent on server (to process service function calls) per second.		
service-throughput	The total service function call throughput on the server (in kbps).		
session-duration	The average session duration (in seconds).		
session-load-time	The average time (in seconds) spent loading pages per session.		
session-read-time	The average time (in seconds) spent viewing pages per session.		
sessions	The number of sessions. A session is considered terminated if the user has been inactive for longer than the defined session idle time (by default, 15 minutes), or the session has lasted longer than the defined session flush time (by default, 60 minutes). For each application the user visits, a corresponding session is reported.		
sessions-on-first-step	The number of sessions on the first transaction step.		
sessions-on-last-step	The number of sessions on the last transaction step.		
sessions-on-step	The number of sessions on the selected transaction step.		
sessions-per-day	The average number of sessions per day.		
session-time-per-page	The average session duration (in milliseconds) for a page view.		
session-time-per-page-p95	The average time (in seconds) between page requests within sessions, with a percentile of 95% applied. This removes extreme values at the highest end and therefore, provides a more reliable indication.		
size-per-call	The average size (in bytes) of the request and reply for an object in a service function call.		
size-per-hit	The average size (in bytes) of the request and reply for an object.		
sla-daily-result	The average daily value of an SLA.		
sla-daily-target(%)	The defined daily level of the SLA's service agreement.		
sla-downtime	The total downtime of an SLA (in minutes).		
sla-failures(%)	The percentage of SLA failure.		
sla-fri	Indicates whether an SLA was successfully achieved for all Fridays.		
sla-hourly-result	Indicates whether the SLA was successfully achieved on a hourly basis.		
sla-hourly-target(%)	The defined hourly level of the SLA's service agreement.		
sla-max-value	The maximum target for the SLA.		
sla-min-value	The minimum target for the SLA.		
sla-mon	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-sat	Indicates whether an SLA was successfully achieved for all Saturdays.		
sla-success(%)	The percentage of SLA success for the selected period.		
sla-sun	Indicates whether an SLA was successfully achieved for all Sundays.		
sla-target(%)	The defined level of the SLA's service agreement.		

Table D-2 (Cont.) Data Values

Item	Description		
sla-thu	Indicates whether an SLA was successfully achieved for all Thursdays.		
sla-tue	Indicates whether an SLA was successfully achieved for all Tuesdays.		
sla-uptime	The total time (in minutes) that the SLA has been up.		
sla-wed	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.		
static-content-size-per-hit	The average size (in bytes) of a requested static object within the body.		
static-content-size-per-page	The average total size (in bytes) of all static objects within the header of a page		
static-header-size-per-hit	The size (in bytes) of all static objects within the header of an object.		
static-header-size-per-page	The average total size (in bytes) of all static objects within the header of a page		
static-hits-per-page	The average number of static objects on a displayed page.		
static-network-time-per-hit	The average time (in milliseconds) taken for a static object to reach the client browser after reply from the server.		
static-network-time-per-page	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	The average server response time (in milliseconds) for a static object within a displayed page.		
static-server-time-per-page	The average total server response time (in milliseconds) for all static objects within a displayed page.		
static-size-per-hit	The average size (in bytes) of a requested static object.		
static-size-per-page	The average total size (in bytes) of all static objects within a displayed page.		
static-time-per-hit	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	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.		
step-nr	The sequence of a step within a transaction.		
throughput	Total throughput on the server (in kbps).		
tolerating-calls	The number of service function calls that had an end-to-end time (that is, all server and network times) of less than four times the specified service function call satisfaction threshold, but higher than the threshold. That is, the function calling, while not optimal, was tolerable.		
tolerating-pageviews	The number of page views that were loaded into the client browser within a time greater than the defined page loading satisfaction threshold, but less for times this threshold. That is, the page loading, while not optimal, was tolerable.		
total-browser-time	The time taken (in milliseconds), after receipt, for a page to be loaded by the client browser.		
total-client-time	The total delay time (in milliseconds) due to activity at the client end.		
total-content-size	The body size (in bytes) of the page.		
total-cookie-ok-pageviews	The number of page views for which an associated cookie was successfully used.		

Table D–2 (Cont.) Data Values

Item	Description		
total-dynamic-content-size	The total body size (in bytes) for all dynamic objects.		
total-dynamic-header-size	The total header size (in bytes) for all dynamic objects.		
total-dynamic-hits	The total number of dynamic objects.		
total-dynamic-network-time	The total network time (in milliseconds) taken for all dynamic objects.		
total-dynamic-server-time	The total server response time (in milliseconds) taken for all dynamic object		
total-dynamic-size	The total size (in bytes) for all dynamic objects.		
total-dynamic-time	The total time (in milliseconds) for all dynamic objects.		
total-end-to-end-time	The total end-to-end time (in milliseconds). This includes both the network transfer time and the server response time.		
total-header-size	The header size (in bytes) of the page.		
total-network-time	The total network transfer time (in milliseconds).		
total-object-size-per-page	The average total size (in bytes) for all objects within a page view.		
total-page-load-time	The total time (in milliseconds) for all page views to be processed by the client browser.		
total-page-read-time	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-reply-content-size	The total size (in bytes) of all reply body parts.		
total-reply-header-size	The total size (in bytes) of all reply header parts.		
total-reply-size	The total size (in bytes) of all replies, including both header and body.		
total-request-content-size	The total size (in bytes) of all request body parts.		
total-request-header-size	The total size (in bytes) of all request header parts.		
total-request-size	The total size (in bytes) of all requests, including both header and body.		
total-request-time	The total time (in milliseconds) for all requests.		
total-server-time	The total server response time (in milliseconds).		
total-session-time	The total time (in seconds) of all sessions.		
total-static-content-size	The total size (in bytes) of all static object body sections.		
total-static-header-size	The total size (in bytes) of all static header sections.		
total-static-hits	The total number of all static objects.		
total-static-network-time	The total network transfer time (in milliseconds) of all static objects.		
total-static-server-time	The total server response time (in milliseconds) of all static objects.		
total-static-size	The total size (in bytes) of all static objects, including header and body.		
total-static-time	The total network and server time (in milliseconds) for all static objects.		
total-traffic	The total size (in bytes) of all pages and their objects.		
total-transfer-time	The total time (in milliseconds) taken to reach the client after reply from the server.		
traffic-per-day	The average size (in bytes) of all pages and their objects.		
traffic-per-session	The average total size (in bytes) of all pages and their objects during the session		
transaction-completion(%)	The percentage of transactions started during sessions that were successfully completed.		

Table D-2 (Cont.) Data Values

Item	Description	
transaction-end-to-end-time	The total combined network and server response time (in milliseconds) for all pages in the transaction.	
transaction-load-time	The total loading time (in milliseconds) for all pages in the transaction.	
transaction-network-time	The total network transfer time (in milliseconds) for all pages in the transaction	
transaction-overviews/transaction-steps	The steps in the transaction.	
transaction-pageviews	The number of page views within the transaction.	
transaction-read-time	The total (in seconds) for all pages in a transaction between the last requested object for a page being loaded into the client browser and the client requesting the another page.	
transactions-completed-per-min	The number of completed transactions per minute.	
transaction-server-time	The total server response time (in milliseconds) for all pages in the transaction.	
transaction-session-time	The total time (in seconds) of all sessions in the transaction.	
transactions-started-per-min	The number of started transactions per minute.	
transaction-visit-time	The total time (in seconds) a client spent on a transaction. That is, until they either successfully completed it, or abandoned it.	
transfer-time-per-call	The average time (in milliseconds) taken for a service function call to reach the client after reply from the server.	
transfer-time-per-hit	The average time (in milliseconds) taken for an object to reach the client browser after reply from the server.	
views-on-first-step	The number of page views on the first transaction step.	
views-on-last-step	The number of page views on the last transaction step.	
views-on-step	The number of page views on the transaction step.	
website-error	Web site errors are hits that result in an HTTP error code 400-499.	
website-error-calls	The number of times a website error was determined during a service function call.	
website-error-calls(%)	The percentage of service function calls during which a network website error occurred.	
website-error-pageviews	The number of times a Web site error was determined upon page display.	
website-error-pageviews(%)	The percentage of page views during which a network Web site error occurred.	
website-errors-per-session	The average number of times a Web site error was determined upon page display during a session.	
website-error-views(%)	The percentage of views during which a network website error occurred.	

D.1 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 D–1.

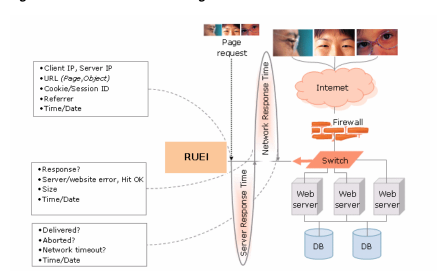


Figure D-1 RUEI Data Monitoring

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).

D.1.1 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 D-3 shows a complete list of the object file extensions that are recorded as static. All other object file extensions are recorded as dynamic.

Table D-3 Static 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	

Note that 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.

D.1.2 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.

D.1.3 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.

D.1.4 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 D-4:

Table D-4 Page View Reporting in the All Pages and All Sessions Groups

Time	Visited pages		Reported no. of page 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)	
00:15	C, D	A	3	0
			(Visitor 1: C,D)	
			(Visitor 2: A)	
00:30	Е	В	2	0
			(Visitor: 1E)	
			(Visitor 2: B)	
00:45	F	С	2	0
			(Visitor: F)	
			(Visitor: C)	
01:00	-	D	1	6
			(Visitor 2: D)	(Visitor 1: A,B,C,D,E,F)
01:15	D	-	1	7
			(Visitor 1: D)	(Visitor 2: A,B,C,A,B,C,D)

Table D-4 (Cont.) Page View Reporting in the All Pages and All Sessions Groups

Time	Visited pages		Reported no. of page views	
	Visitor 1	Visitor 2	All pages	All sessions
01:30	F	A	2	0
			(Visitor 1: F)	
			(Visitor 2: A)	
01:45	-	-	-	3
				(Visitor 1: D,F)
				(Visitor 2: A)
	8	8	16	16

Table D-4 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 D-4, 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.

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.

E.1 Failure website-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.

E.1.1 Failure website-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.

E.1.2 Failure website-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.

E.1.3 Failure website-error http-payment-reg (402)

Currently, this code is not implemented by most Web servers. It is reserved for future

E.1.4 Failure website-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.

E.1.5 Failure website-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.

E.1.6 Failure website-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.

E.1.7 Failure website-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.

E.1.8 Failure website-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.

E.1.9 Failure website-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.

E.1.10 Failure website-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.

E.1.11 Failure website-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.

E.1.12 Failure website-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.

E.1.13 Failure website-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.

E.1.14 Failure website-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.

E.1.15 Failure website-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.

E.1.16 Failure website-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.

E.1.17 Failure website-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.

E.1.18 Failure website-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.

E.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.

E.2.1 Failure server-error internal-error (500)

The server encountered an unexpected condition which prevented it from fulfilling the request.

E.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.

E.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.

E.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.

E.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.

E.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.

E.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.

E.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. (Partial responses 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.

Working with XPath Queries

This appendix provides detailed information about the support available within RUEI for the use of XPath queries.

XPath (XML Path Language) is a query language that can be used to query data from XML documents. In RUEI, XPath queries can be used for content scanning of XML documents. A complete specification of XPath is available at http://www.w3.org/TR/xpath. It is based on a tree representation of the XML document, and selects nodes by a variety of criteria. In popular use, an XPath expression is often referred to simply as an XPath.

RUEI supports the use of a limited set of XPath expressions to identify page names and Web services, and in performing page content and functional error checks. Optionally, you can extend the search to include the search for a literal string within the found element(s).

Note that XPath expressions are case sensitive.

Basic XPath Queries

Consider the following simple XML document that has a root element <a>, which has one child element , which in turn has two child elements, <c> and <d>.

```
<?xml version="1.0" encoding="UTF-8"?>
<a>
   <c>Hello world!</c>
   <d price="$56" />
 </b>
</a>
```

In XPath queries, the child-of relation is indicated with a / (slash) and element names are written without angle brackets (< and >). Hence, a/b means select elements that are children of <a> elements. A / at the start of a query indicates that the first node in the path is the root element of the document. For example, the following query selects <c> elements that are children of a element that is a child of the root element <a>:

```
/a/b/c
```

When used for content scanning, this would extract the text "Hello world!" from the above example document. As another example, the query /html/body/div/p would extract the contents of all paragraphs inside a <div> in the body of an XHTML

Besides extracting the contents of elements, there is one other type of data that can be extracted; XML attribute values. To query attributes, you can refer to them as a "child" of the element of which they are an attribute. To distinguish attribute names from element names, they must be prefixed with a @ character. An @attribute node may only appear as the very last node in an XPath. For example, the following query extracts the text "\$56" from the above example document:

```
/a/b/d/@price
```

Restrictions

The XPath syntax supported by RUEI is a subset of the abbreviated XPath syntax. As a result, you may find that some syntax elements that work correctly in other XPath applications do not work in RUEI. For example, the following queries are not accepted:

```
# error, // Not supported
//c
           # error, // not supported
/a/*/b
/a/b/c/../b # error, . and .. not supported
```

In addition, the following queries, although perfectly fine, will not extract anything from the above example document:

```
# no <c> elements are children of the <a> element
/b/c
           # <b> is not the root element
           # the document does not have <e> elements
/a/b/e
```

Element and attribute names are case-sensitive. Hence, /a/b/c is not the same as /A/B/C.

In RUEI, all XPath queries must be absolute paths. That is, they must start at the root node, and each child element along the path must be named explicitly.

Indices and Attribute Predicates

Consider the slightly more complex XML document:

```
<?xml version="1.0" encoding="UTF-8"?>
<inventory>
  <item class="food">
    <name>Bread</name>
   <amount>12</amount>
  </item>
  <other>
    <msg>not available</msg>
  <item class="cleaning">
    <name>Soap</name>
    <amount>33</amount>
  </item>
  <item class="food" type="perishable">
    <name>Milk</name>
    <amount>56</amount>
  </item>
</inventory>
```

The root element <inventory> has three <item> children, and an <other> child. By using an index [N] on a node in an XPath query, we can explicitly select the N-th <item> child element (counting starts at 1, not 0):

```
/inventory/item[2]/name # extracts "Soap"
```

Note that when working the above example document, there is no point in specifying an index on the <name> node. There are three <name> elements in the document, but they are all children of a different <item> element. Hence, they each are the first child.

```
/inventory/item/name[2] # extracts nothing
```

Attribute predicates are another way to specify more precisely which elements you want to select. They come in two forms: [@attr="value"] selects only elements that have the attr attribute set to value, and [@attr] selects only elements that have an attr attribute (set to any value).

```
/inventory/item[@class="cleaning"]/name # extracts "Soap"
/inventory/item[@type]/name
                           # extracts "Milk"
```

The and keyword can be used to combine multiple attribute predicates within a single node. However, the XPath keyword or is not supported. In addition, instead of double quotes (") you can use single quotes (') to enclose the attribute value.

```
/inventory/item[@class='food' and @type]/name # extracts "Milk"
```

Indices and attribute predicates can be combined. The difference between the following two queries is that query A first selects all <item> elements with class="food", and then takes the second one, while query B selects the second <item> element under the condition that it has class="food" (but in the example it has class="cleaning").

```
A: /inventory/item[@class="food"][2]/name # extracts "Milk"
B: /inventory/item[2][@class="food"]/name # extracts nothing
```

Example

Consider the following XML-SOAP messages:

```
<?xml version="1.0" ?>
<env:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope"</pre>
       xmlns:xml="http://www.w3.org/XML/1998/namespace">
  <env:Header>
    <env:Upgrade>
      <env:SupportedEnvelope qname="ns1:Envelope"</pre>
          xmlns:ns1="http://www.w3.org/2003/05/soap-envelope"/>
      <env:SupportedEnvelope qname="ns2:Envelope"</pre>
          xmlns:ns2="http://schemas.xmlsoap.org/soap/envelope/"/>
    </env:Upgrade>
  </env:Header>
  <env:Body>
    <env:Fault>
      <env:Code>
       <env:Value>env:VersionMismatch
      </env:Code>
      <env:Reason>
       <env:Text xml:lang="en">Version Mismatch</env:Text>
      </env:Reason>
    </env:Fault>
  </env:Body>
</env:Envelope>
```

The error value env: VersionMismatch can be extracted with the following XPath query:

```
/env:Envelope/env:Body/env:Fault/env:Code/env:Value
```

Important

In order to apply XPath queries to a real-time HTTP data stream, RUEI only supports a limited set of XPath 1.0 functionality. In particular:

- All input is regarded as ASCII. Hence, the use of character set encoding (such as UTF-8 and UTF-16) will lead to unreliable results.
- References to internal and external files (such as DTDs) within input traffic are ignored.
- The self-or-descendant (//) operator is not supported.
- The maximum number of depths supported in XPath expressions is 8 levels.
- No string within an expression should be a complete substring of any other specified string. Strings have a maximum length of 256 bytes.

In addition, you should be aware of the following:

- RUEI assumes that all input traffic is XML. While XHTML is supported, it is interpreted as well-formed XML. Hence, using XPath queries on non-well-formed XML or non-XML traffic can lead to unreliable results.
- The use of namespaces and CDATA is not supported. If they appear in the input stream, they are treated literally. This can lead to false matches.
- All expressions are resolved as "AND". The use of the "OR" and relational expressions (such as <=, >=, <, and >) is not supported.

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 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 Appendix F–1.

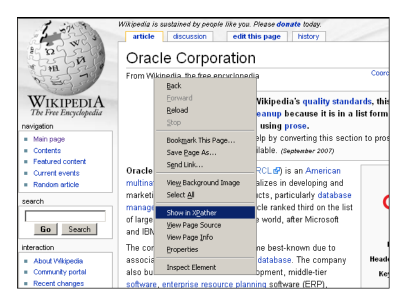
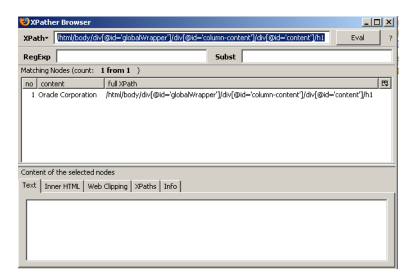


Figure F-1 XPather Tool

You can then copy the XPath expression within the XPather browser (shown in Figure F–2) 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-2 XPather Browser



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- Section G.7, "W3C"
- Section G.8, "JSON"
- Section G.9, "PNET"
- Section G.10, "Bitstream Vera Font"
- Section G.11, "Script.aculo.us"
- Section G.12, "PNGQuant.c"
- Section G.13, "Rwpng.c/Rwpng.h"

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G.4 SpyC

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G.6 Prototype.js

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G.8 JSON

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G.9 PNET

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G.11 Script.aculo.us

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G.12 PNGQuant.c

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G.13 Rwpng.c/Rwpng.h

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Glossary

This glossary provides an explanation of the terms used in RUEI.

abandonment

When a visitor exits or leaves a transaction process on a Web site and does not return later in the session.

administrator

Assigned user responsible for maintaining the RUEI installation. This includes monitoring the system's health status, performing configuration backups, and defining the scope of network operations that will be monitored. They are also responsible for maintaining users and permissions.

alert

An automatically generated notification issued when a KPI moves outside its defined target range. When configuring alerts, you need to specify the duration the KPI must be up (or down) before an alert is issued, the severity of the incident, and whether additional notification should be created when the KPI has returned to its set target range.

alert profile

Defines the users who will be notified (and how they will be notified) if a business or technical KPI has been down (or up) for the specified duration required to generate an alert. Depending on how the KPI has been defined, users will also receive an up notification when the KPI returns to within its set target range.

alert schedule

Two types of alert schedule are available: business and technical. If your organization uses alerts to notify staff members about incidents that impact service levels, these schedules specify who should be notified and when.

application

Page identification mechanism. An application is a collection of Web pages. This is because pages on a Web site are typically bound to a particular application. Each application has a page naming scheme defined for it, which specifies its scope. This can be specified in terms of a domain name or a URL structure, or a partial match of both of these.

blinding

The Collector can be configured to omit logging of sensitive information. This is called blinding, and it allows you to prevent passwords, credit card details, and other sensitive information from being recorded on disk.

business users

Users who are concerned with evaluating visitor behavior according to business goals. As such, they use the business intelligence that RUEI 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. See also IT users.

calendar

A report or information within the data browser provides information about a particular date or period. The From and To sections within the Calendar provide a mechanism to specify the required period. This can be specified in terms of days, weeks, or months.

categories

A means of grouping KPIs and SLAs. These can be customized to contain related performance indicators. Typically, each category contains KPIs and SLAs relevant to a particular aspect of an organization's operations. For example, performance, page availability, visitor traffic, and so on.

client

Facility that enables you 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 visitor classification. See also server.

cookie

A small file that is stored on the user's computer while browsing a Web site. It is used to track visitors. RUEI needs to know and understand the cookie technology you Web site is using. This will either be a standard technology (such as ASP or ColdFusion), or a custom implementation.

dashboard

Provides all your critical metrics in one place. You are free to configure your dashboards to reflect your organization's specific requirements, with each dashboard containing relevant performance indicators. For example, you could have separate dashboards for such things as availability issues, performance, and visitor traffic.

data browser

The information captured during monitoring is stored as a multidimensional data structure. The Data browser allows you to 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). You can use it to understand the context of the data shown in a report.

domain

An area in the Internet specified by a URL address. The top-level domain is at the end after the dot and the second-level domain comes before it, and shows where in the top-level domain the address can be found. For example in www.webtrends.com, ".com" is the top-level domain, and "webtrends" is the second level domain.

error log

RUEI maintains an error log that contains a record of all system events. Normally, it should be empty. If any error is reported in the file, you should contact Customer Support.

escalation

An optional facility that can be defined with the alert schedule so that another group of users are automatically notification if a KPI remains failing for beyond a specified period. See also reminder.

exclusive filters

Specifies that only data items that do not match the data value in the filter should be shown. See also inclusive filters.

export

You can export the data currently shown in the data browser to a wide variety of applications, such as spreadsheets. In addition, you can customize how the data should be exported. You can modify the order of data columns, specify additional columns that will appear in a Microsoft Excel export, and specify the format in which the data will be exported.

favorites

Facility that helps you to quickly locate the reports you work with most often by creating shortcuts to them.

filter

A means of narrowing the scope of a report, KPI, or data displayed in the data browser. See also inclusive filters, exclusive filters, and toggle filters.

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.

inclusive filters

Specify that only data items that match the data value in the filter should be shown. See also exclusive filters.

information screen

Each report contains an information screen providing 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.

inline mode

When a report is opened, 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. See also print layout mode.

IT users

Users who are concerned with supporting the IT information that RUEI needs to monitor the Web environment, such as configuring the cookies used to identify users. Typically, they are responsible for deeper analysis of failed SLAs or KPIs. For example,

they might identify that failed user visits are only occurring for users from a particular network domain.

KPI

Key performance Indicator. A means of measuring and benchmarking specific aspects of an organization's performance. These are based upon metrics. KPIs can be set independently of SLAs. What distinguishes an SLA from a KPI is that an SLA must have a target associated with it, while for a KPI a target is optional.

mailing facility

Allows you 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. See also favorites.

messages

Can be issued to system's users to keep them informed about important system events or operational issues. For example, scheduled maintenance periods, or reported problems. They are displayed in the Message area of the Home tab.

metric

The underlying benchmark for a KPI. It is the parameter or quantitative assessment of the aspect of the monitored Web environment to be measured. It defines *what* is to be measured. For example, the number of current sessions or page views per minute.

network filters

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. See also scope.

page

Every page monitored by RUEI must be identified to it. Information about any pages not defined to the system is discarded. Page identification is based on applications.

page tag

A piece of JavaScript code embedded on a Web page and executed by the browser when the page is viewed. RUEI supports the use of a standard scheme (such as Coremetrics) or a custom scheme.

page view

A single viewing of a web page.

parameters

These are located in the URL immediately after a question mark and followed by an equal sign and a return value, in the format *name=value*.

permissions

For all users, other than the administrator, their Business and IT access permissions define the system functionality they are authorized to use.

These are described in Table 1–1, "Roles".

print layout mode

This report layout can be thought of as the report's template: it defines the report's structure and appearance. This is the mode you will use when modifying reports, or creating new reports. See also inline mode.

reminder

A facility whereby the users defined within an alert profile receive periodic additional notifications if a KPI remains failing. See also escalation.

report

Provides you with the insight you need to assess the performance of your network infrastructure. RUEI comes with an extensive library of predefined (standard) reports. Reports are grouped into categories, dedicated to specific aspects of the monitored traffic. Each report is made of aheader, information screen, and a number of sections.

requirements

Specifies any additional conditions for a KPI. Using this facility, you can build compound KPI conditions.

return code

The request return status specifies whether the transfer was successful and why. See Appendix E, "Explanation of Failure Codes" for more information about the HTTP result codes that can be sent to visitors as replies to requests.

role

Within RUEI, four predefined roles are available: administrator, security officer, IT users, and business users.

sample interval

Specifies the interval over which a KPI will be monitored in order to determine its value. Note that the selected value does not affect the level of monitoring. However, selecting a longer period of time (such as 15 minutes) is useful for Web sites with low traffic levels, and where a sample time of 5 minutes would mean that often nothing was measured.

scope

Within RUEI, you control the scope of traffic monitoring by specifying which TCP ports RUEI should monitor. Obviously, no information is available for unmonitored ports.

sections

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

security officer

Assigned user 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. Se also blinding and KPI.

server

A facility that enables you to obtain more detailed insight into the visitors to your monitored Web sites. It allows you to assign ranges of visitor IP addresses to a Web server group, and individual Web servers. See also client.

service level schedules

Specifies when the service levels defined for your organization 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 and planned maintenance periods.

session

A period of activity for one visitor to a Web site. A unique user is determined by the cookie IP address. Typically, a user session is terminated when a user is inactive for longer than the configured session idle time (by default, 15 minutes).

severity

Specifies the seriousness to the organization when a KPI moves outside its defined boundary. Possible values are Harmless, Warning, Minor, Critical, or Fatal.

SLA

Service Level Agreement. An agreement between a provider and a customer that explains the terms of the provider's responsibility to the customer, and the level of service that the customer can expect. For example, an SLA for a given service might promise that it will be up and running 99.99 percent of the time. Because this is monitored, it must be based on a KPI.

suite

A collection of predefined applications. Currently, three suites are delivered: E-Business Suite (EBS), Siebel, and PeopleSoft. They save time in the configuration of applications, and ensure the applications within them are more compatible, and are correctly monitored.

target

For KPIs with SLAs associated with them, a target must be specified. You can define it in terms of a fixed range (for example, between 80 and 100), or specify a number of days over which the KPI is sampled for small, medium, or large deviation from its upper or lower limits.

toggle filters

Allows users opening a created report to select the information they view.

For example, if you are viewing client location information (within the all sessions group), you could create a report that allowed its users to select on client location. See also inclusive filters and exclusive filters.

transaction

A sequence of pages that define a logical task. For example, a ferry booking application might have the following pages defined for the transaction booking: route and date details, passengers and vehicle details, payment details, and confirmation.

up notification

An automatically generated notification received by the users specified in an alert profile when a KPI returns to its defined target range. See also alert.

users

RUEI uses predefined roles and permissions to determine the actions that users can perform. These are the administrator, security officer, IT users, and business users.

value lists

By default, data in report sections is shown in graphic form. However, you can choose to view the data in a tabular form. You can also specify the number of values that are shown in the displayed table.

web service

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 made available through service descriptions, which describe how to call the service, and what information is required to request the service and get a response.

XPath

XML Path Language (XPath) is a language for selecting nodes from an XML.

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