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Preface

Dossier is a tool that works within the Argus Safety application and enables you to generate periodic reports.

About This Book

This guide contains these chapters:

Chapter 1, "Introduction"
This section provides an overview of the Dossier module.

Chapter 2, "Processing Dossier Reports"
This section describes how to publish and generate a report, how to use reports, and how to assign template users.

Chapter 3, "Writing Template Scripts"
This section provides information about Template Scripts.

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

Access to Oracle Support

Oracle customers have access to electronic support through My Oracle Support. For information, visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info or visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

Related Documents

This section lists the manuals for Oracle Argus products. You can order printed manuals from the Oracle iStore.

Oracle Argus Documentation

The documentation set includes:
Checking My Oracle Support

The Oracle Argus Safety product suite continues to grow and evolve. To help you use it and stay abreast of updates we provide between releases, it is a good practice to check My Oracle Support for information that enhances our released documentation.

To open the Oracle Argus Safety product page on My Oracle Support, complete the following steps:

1. Open a Web browser to https://support.oracle.com/CSP/ui/flash.html#.
2. Click the Sign In button and log in. The My Oracle Support portal opens, displaying general news from several categories. If you do not yet have an account, click "Register here" and follow the instructions given on the registration page.
3. Click the Knowledge link.
4. In the "Browse any Product, by Name" field, enter "Oracle Argus Safety".
5. Click the Go button to the right of the drop down field. My Oracle Support loads the Oracle Argus Safety Knowledge Browser Product Page.

Conventions

The following text conventions are used in this document:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>boldface</strong></td>
<td>Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.</td>
</tr>
<tr>
<td><em>italic</em></td>
<td>Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.</td>
</tr>
<tr>
<td><code>monospace</code></td>
<td>Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.</td>
</tr>
</tbody>
</table>
Dossier is a tool that works within the Argus Safety application and enables you to generate periodic reports.

**Dossier Report Process**

The complete Dossier report process has several steps:

- Configuring Dossier
- Creating and Reviewing Report Content
- Approving Content and Publishing Reports

**Configuring Dossier**

The task of configuring Dossier is performed by the administrator. It is the first step in the Dossier report process and is initiated as soon as the administrator determines there is a need for a specific report. Normally, this will be as soon as a product is approved for market. Dossier configuration includes the following:

- Configuring Periodic Data
- Configuring Periodic Report Templates

**Configuring Periodic Data**

Refer to the Oracle Argus Safety User Guide for details about configuring Periodic Reports.

**Configuring Periodic Report Templates**

The administrator configures the report templates as follows:

- Writes the template scripts defining the report content
- Determines whether the report template contains one or more sections
- Uses authoring tools to verify the content of the template
- Assigns each section of the template to one or more groups for the authoring cycle
- Assigns the groups that are notified when Dossier authoring or reviewing is required.
- Assigns groups as the template owner (who can perform any action and can publish the report)

After the report templates are configured, the system does the following:
Dossier Report Process

■ Sends an e-mail message to the assigned authors and reviewers on the date the report is to be generated (scheduled date and time)
■ Generates the FINAL periodic report and creates an entry on the Reports -> Periodic Reports section of the Argus application
■ Places an entry on the Worklist -> Reports section of the Argus application for the assigned users (in any role)
■ Notifies the administrator and users that the periodic report has been generated and is ready for review

Creating and Reviewing Report Content

Once a report has been generated and the users have been notified of its existence, the assigned authors and reviewers perform their associated tasks. You can check out documents and edit them manually using the Microsoft Word application on your local desktop. Once the document has been edited, you can check the document in and mark it as Ready for Build.

The task of the reviewers is to verify that the report content is correct and complete. Once a report is complete, the reviewer submits it for approval and final build.

Approving Content and Publishing Reports

Once all the sections of a report are marked as Ready for Review, you can generate a merged PDF for the final report. Once the PDF is created, users can view it.
Generating Dossier reports requires the use of templates. A template is a pre-defined report format created in Microsoft Word. Before you can begin using templates to create reports, you (or someone with script writing or programming background) must create the template scripts. Information about writing template scripts is in Chapter 3, "Writing Template Scripts".

Using Templates

When using templates, be aware of the following:

- The application parses template elements sequentially. This prevents elements from being used before they are declared.
- The order in which the templates appear on the template tab is the order in which they will appear on the generated report. If you need the sections in a different order, use the Up and Down keys to change their position.

You should assign users (authors, reviewers, and owner) to each template section.

About the Templates Tab

The Dossier Template tab enables you to access report templates used to generate periodic reports (CTPR, ICH PSUR, IND, NDA). The following is an illustration of the Templates tab.
The following table lists and describes the fields and controls on this tab.

<table>
<thead>
<tr>
<th>Field/Control</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Templates</td>
<td>Enables you to add, modify, delete, assign and arrange the sections in your templates.</td>
</tr>
<tr>
<td>Add</td>
<td>Click Add to add a new section to the report template.</td>
</tr>
<tr>
<td>Delete</td>
<td>Click Delete to delete a section of a template.</td>
</tr>
<tr>
<td>Assign</td>
<td>Click Assign to choose who can access a template.</td>
</tr>
<tr>
<td>Up</td>
<td>Click Up to move the template section up one level.</td>
</tr>
<tr>
<td>Down</td>
<td>Click Down to move the template section down a level.</td>
</tr>
<tr>
<td>Print</td>
<td>Click Print to print the report configuration.</td>
</tr>
<tr>
<td>#</td>
<td>This column contains the template number. This number changes as you move or change the order of the templates.</td>
</tr>
<tr>
<td>Section</td>
<td>This column contains the name of the template.</td>
</tr>
<tr>
<td>Description</td>
<td>This column contains a description of the section.</td>
</tr>
<tr>
<td>Attachment File Name</td>
<td>This column contains the name of the template file.</td>
</tr>
<tr>
<td>Modify</td>
<td>Click Modify to change a template document.</td>
</tr>
<tr>
<td>Attach</td>
<td>Click Attach to attach a new template document. Once the document is attached, this changes to Modify.</td>
</tr>
<tr>
<td>Header/Footer</td>
<td>This section enables you to attach header/footer information to the template.</td>
</tr>
<tr>
<td>Include Header/Footer</td>
<td>Click this checkbox if you want to include header/footer information from a specific Word document in your template.</td>
</tr>
<tr>
<td>Portrait Template</td>
<td>Enables you to use header/footer information from a document in portrait orientation in your template.</td>
</tr>
<tr>
<td>Landscape Template</td>
<td>Enables you to use header/footer information from a document in landscape orientation in your template.</td>
</tr>
</tbody>
</table>
To access the template tab:

1. Select Reports -> Periodic Reports -> <Report Type>.

2. When the system opens the page for the report type you selected:
   - Locate the report and click the row to highlight it.
   - Click Modify.
   OR
   - Click New Report.

<table>
<thead>
<tr>
<th>Field/Control</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attach</td>
<td>Enables you to attach a Microsoft Word document to a template.</td>
</tr>
<tr>
<td>Include Page Numbering</td>
<td>Enables you to specify whether or not you want page numbering in the template and the location of the page numbers.</td>
</tr>
<tr>
<td>Header Left</td>
<td>Click this option to place the page number on the left side of the header.</td>
</tr>
<tr>
<td>Header Center</td>
<td>Click this option to place the page number in the center of the header.</td>
</tr>
<tr>
<td>Header Right</td>
<td>Click this option to place the page number on the right of the header.</td>
</tr>
<tr>
<td>Footer Left</td>
<td>Click this option to place the page number on the left side of the footer.</td>
</tr>
<tr>
<td>Footer Center</td>
<td>Click this option to place the page number in the center of the footer.</td>
</tr>
<tr>
<td>Footer Right</td>
<td>Click this option to place the page number on the right of the footer.</td>
</tr>
<tr>
<td>OK</td>
<td>Click OK update the template page.</td>
</tr>
<tr>
<td>Cancel</td>
<td>Click Cancel to exit from the template page without saving.</td>
</tr>
</tbody>
</table>
3. When the application opens the report dialog box, click the Templates tab.
4. The system opens the Templates tab.

Adding a Template

A template can consist of single or multiple sections. Multiple sections enable you to assign different authors and reviewers for each section.

When it uploads the template, the application does the following:

- Opens a status dialog box to show the executing process.
- Scans the template for scripting instructions, validates the instructions, and extracts the information to be stored for later use.

To add a template:

1. Select Reports -> Periodic Reports -> <Report Type>.
2. When the system opens the page for the report type you selected:
   * Locate the report and click the row to highlight it.
   * Click Modify or New.
3. When the application opens the report dialog box, click the Templates tab.
4. When the system opens the Templates tab, click Add.
5. When the application adds a new row in the template section:
   * Enter the section name in the text field in the Section column.
   * Enter a description of the section in the text field in the Description column.
   * Click Attach.
6. When the system opens the Attachment dialog box:
Assigning Template Users

Processing Dossier Reports

2-5

Modifying an Existing Template

When you modify a template, the application overwrites the old version of the template with the new version.

1. Select Reports -> Periodic Reports -> <Report Type>.
2. When the system opens the page for the report type you selected:
   ■ Locate the report and click the row to highlight it.
   ■ Click Modify.
3. When the application opens the report dialog box, click the Templates tab.
4. When the system opens the Templates tab, select the appropriate row you wish to overwrite and click Modify.
5. When the system opens the Attachment message dialog box:
   ■ Click Yes to continue modifying the template.
   OR
   ■ Click No to abort the modify operation.
6. When the system opens the Attachment dialog box, enter the attachment name in the File Attachment field and click OK.

The system uploads the new template.

Assigning Template Users

Dossier enables you to assign specific template access levels to template users.

Template users can be:

Author: The template author can answer any questions and create a draft or final version of a template section. There can be multiple authors for any given section of a template.
Reviewer: The template reviewer does not have access to authoring functions, but can manually edit individual sections of a template after the author has marked the template Ready for Review. Multiple reviewers can be assigned to any section of a template.

Author & Reviewer: The template author & reviewer has access to both authoring and review functions.

Owner: A template can be owned by one or more user groups. Users assigned to these groups can:

- Access all authoring and reviewing functions
- Assign user access rights as defined for such roles
- Build and publish reports

To assign group rights:
1. Select Reports->Periodic Reports-><Report Type>.
2. When the system opens the page for the report type you selected:
   - Locate the report and click the row to highlight it.
   - Click Modify.
3. When the application opens the report dialog box, click the Templates tab.
4. When the system opens the Templates tab, click Assign.
5. When the application opens the Dossier Security dialog box, click the Group Assignments tab:
   - Select one or more authors from the Group Name list, and click Add to add the names to the list of authors in the Authors list.
   - Select one or more reviewers from the Group Name list, and click Add to add the names to the list of reviewers in the Reviewers list.
   - Select one or more author/reviewers from the Group Name list, and click Add to add the names to the list of reviewers in the Author & Reviewers list.
   - Click the Notify tab.
6. When the system opens the Notify tab:
Select one or more groups from the **Group Name** list, and click **Add** to add the names to the **Notify** list OR Click **Add All** to add all the names in the **Group Name** list to the **Notify** list.

**Click the Owner tab.**

7. When the system opens the Owner tab, select one or more groups from the **Group Name** drop-down list and click **Add** to add the selected group to the Owner list.

8. **Click OK** to save the assignments information.

Click **OK** to save your changes, then click the **Print** icon to view and print a PDF document listing associated assignments. The system only prints saved entries.

See the following sections for information about the individual tabs and for more information about printing the security assignments:
Assigning Template Users

About the Group Assignment Tab

The Group Assignment tab enables you to assign particular roles to users. Any user who is not assigned a user role, cannot modify a template or a report. You can assign any of the following roles:

- Author
- Reviewer
- Author & Reviewer

The following is an illustration of the Group Assignment tab.

Group Assignment Tab Fields

The following table lists and describes the fields on the Group Assignment tab:

<table>
<thead>
<tr>
<th>Field/Control</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section Name</td>
<td>Enables you to select the template section name for privileges assignment</td>
</tr>
<tr>
<td>Group Name</td>
<td>Enables you to select one or more user groups to be authors and/or reviewers.</td>
</tr>
<tr>
<td>Author</td>
<td>Enables you to assign the Author role to one or more groups selected in the Group Name list.</td>
</tr>
<tr>
<td>Reviewer</td>
<td>Enables you to assign the Reviewer role to one or more groups selected in the Group Name list.</td>
</tr>
<tr>
<td>Author &amp; Reviewer</td>
<td>Enables you to assign the Author &amp; Reviewer role to one or more groups selected in the Group Name list.</td>
</tr>
<tr>
<td>Add button</td>
<td>Click Add to add a selected group or groups to the Author, Reviewer, or Author &amp; Reviewer lists.</td>
</tr>
<tr>
<td>Remove button</td>
<td>Click Remove to move one or more selected groups from the Author, Reviewer, or Author &amp; Reviewer lists and return them to the Group Name list.</td>
</tr>
<tr>
<td>OK button</td>
<td>Click OK to save the assignment information.</td>
</tr>
<tr>
<td>Cancel button</td>
<td>Click Cancel to abort the assignment operation.</td>
</tr>
</tbody>
</table>
Group Assignment Tab Usage Considerations

When using the Group Assignment tab be aware of the following:

- The default tab is the Group Assignment tab.
- The Section Name drop down is blank by default.
- The Section Name contains a list of sections as configured in the periodic report configuration screen.
- You can add group(s) to each of the three user role lists.
  - Author
  - Reviewer
  - Author & Reviewer
- You cannot assign the same group to more than one user role. In other words, you can assign Group A to either the Author or the Author & Reviewer user role, but you cannot assign it to both.
  - The user can select a group or groups in the Group Name multi-select box (on left) and grant that/those groups privileges by clicking the Add button.
  - The user can select a group or groups in any user role list and click Remove to remove the users.
    * The system returns the names of the removed groups to the Group Name list.
- The groups are listed alphabetically in ascending order in all multi-select boxes.
- When you move to another tab, the system temporarily saves your current choices.
- You must click OK to save your changes permanently.

About the Notify Tab

The Notify tab enables you select users to receive e-mail notification of new or modified assignments. The following is an illustration of the Notify tab.
Notify Tab Fields

The following table lists and describes the fields on the Notify tab.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section Name</td>
<td>Enables you to select the template section name for assignment notification.</td>
</tr>
<tr>
<td>Group Name</td>
<td>Enables you to select one or more user groups to notify of new assignments or changes to existing assignments.</td>
</tr>
<tr>
<td>Add button</td>
<td>Enables you to add one or more groups selected in the Group Name list to the Notify list.</td>
</tr>
<tr>
<td>Add All button</td>
<td>Enables you to add all groups in the Group Name list to the Notify list.</td>
</tr>
<tr>
<td>Notify</td>
<td>Enables you to notify the users in this list of new assignments or changes to existing assignments.</td>
</tr>
<tr>
<td>Remove button</td>
<td>Enables you to remove one or more selected users from the Notify list.</td>
</tr>
<tr>
<td>Remove All button</td>
<td>Enables you to remove all users from the Notify list.</td>
</tr>
</tbody>
</table>

Notify Tab Usage Considerations

When using the Notify tab, be aware of the following:

- The Section Name drop-down contains a list of template sections. If you do not select a section, the Add/Remove buttons are disabled.
- Select one or more groups from the Group Name list to include the users in the group in the notification list.
  - Available groups have been granted access from the Group Assignment tab.
  - When you click Add, the system places the selected group or groups to be notified in the Notify multi-select box (on right).
  - Select one or more groups in the Notify list and click Remove to remove them from the notification list.
  - The application removes the selected groups from the Notify list and returns them to the Group Name list.

About the Owner Tab

The Owner tab enables you to designate one or more groups to own an entire periodic report. Owner groups can do the following:

- Access all authoring and reviewing functions
- Assign user access rights as defined for such roles
- Build and publish reports

The following is an illustration of the Owner tab.
Assigning Template Users

Processing Dossier Reports

Owner Tab Fields

The following tables lists and describes the fields on the Owner tab.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group Name</td>
<td>Contains a list of user groups who can be designated as owners of a report.</td>
</tr>
<tr>
<td>Add button</td>
<td>Enables you to designate groups selected in the Group Name pane as owners of a template by moving the group name from the Group Name pane to the Owner pane.</td>
</tr>
<tr>
<td>Remove button</td>
<td>Enables you to remove a selected group from the Owner pane and return it to the Group Name pane.</td>
</tr>
<tr>
<td>Owner</td>
<td>Contains a list of user groups who are designated as owners of a report.</td>
</tr>
</tbody>
</table>

Owner Tab Usage Considerations

When using the Owner tab, be aware of the following:

- All active groups that have been granted access privileges from the Group Assignment tab are included in the Owner drop-down list.
- You can select one or more groups as the owner of the entire Periodic Report.
  - The owner can perform the generate and build operations.
  - The owner can be both the author and the reviewer and is assigned the access rights defined for such roles.
- You must select at least one group to be the owner of a Periodic Report.
  - If you fail to select a group to be the owner of the Periodic Report, the system presents the following message:
    
    You must assign a Dossier owner group.
  - Click OK.
Assigning Template Users

If you remove all the owner groups, the system presents the following message:

You must assign a Dossier owner group.

- AG Service sends e-mail notifications to all Authors, Owners, and Reviewers, if you have selected them for notification when a specific period report is generated or regenerated when the following occur:
  - Report is generated
  - Report is ready to build
  - Build is completed successfully
  - Build is failed in between processing

- The system sends an e-mail notification to the users in the groups listed in the Notify list. The application sends e-mail notifications to users when the following occur:
  - A Periodic Report is generated:
  - The author has checked the Ready for Review checkbox.
    * The application sends an e-mail notification to the appropriate reviewers.
    * If there are multiple reviewers groups specified for a given section, the application sends each reviewer an e-mail notification.

- The email notification includes the following:
  - Subject - Dossier Section for <Periodic Report Name> ready for Review
  - Section Name & Description - The name and description of the completed section.
  - Report Name -- The name of the report this section has been completed for.

- E-Mail Layout
  Subject: <Periodic Report> Section for <Periodic Report Name> is ready for Review
  Body: (the following four fields are taken directly from the Reports - Periodic Reports dialog)
    Trade Name: <Product Name(s)> Destination: <Submission Destination>
    Description: <Description>
    Due Date: <Due Date of Periodic Report>

The authoring of the <Section Name> <Section Description> for the <Periodic report> "<PSUR Name>" has been completed and is ready for your review. Please log into Argus to review your section utilizing the menu option "Reports > Periodic Reports" and selecting the "View Argus Dossier" option for the correct report.

Printing a Dossier Security List

On the Templates tab, you can click Print to print a list of template assignments. This is called a Dossier Security report but may also be called a template assignment list. When you click Print, the application presents the following message:
To print the current Dossier security settings, the system must save the periodic report configuration.

1. Go to the Template tab.
2. Select the appropriate template from the template list and click Print.
3. Click OK when the system displays the following message:
   To print the current Dossier security settings, the system must save the periodic report configuration.
4. The system saves the security settings and prints the Dossier Security report shown in the following illustration.

The following table lists and describes the elements in the Dossier Security report.

<table>
<thead>
<tr>
<th>Report Section</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Report Title</td>
<td>The name of the report is always Dossier Security.</td>
</tr>
<tr>
<td>Save Date and Time</td>
<td>The date and time the template and security assignments were last saved.</td>
</tr>
<tr>
<td></td>
<td>The date and time are recorded in GMT (Greenwich Mean Time). The date</td>
</tr>
<tr>
<td></td>
<td>is actually local time with the GMT offset listed. It is NOT printed</td>
</tr>
<tr>
<td></td>
<td>in GMT. GMT is only listed to display the offset for GMT. The format is</td>
</tr>
<tr>
<td></td>
<td>as follows: &quot;Last saved dd-MMM-yyyy HH:mm GMT -n&quot;</td>
</tr>
<tr>
<td></td>
<td>For example:</td>
</tr>
<tr>
<td></td>
<td>Last saved 21 JUL 2008 16:11 GMT -8</td>
</tr>
<tr>
<td>Template Name</td>
<td>The name of the template. Each template is listed separately.</td>
</tr>
</tbody>
</table>
Accessing the Author Tab

Use the following procedure to access the Author tab:

1. Select Reports->Compliance->Periodic to display a list of periodic reports.

2. When the application opens the list of periodic reports, locate the appropriate report and click its associated report icon.

3. Select View Argus Dossier from the pop-up menu.

Report Details

<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group Name</td>
<td>The name of the user group sorted alphabetically in ascending order.</td>
</tr>
<tr>
<td>Role</td>
<td>The role assigned to the group. A group can be assigned multiple roles.</td>
</tr>
<tr>
<td>Notify</td>
<td>Indicates whether the group should be notified.</td>
</tr>
</tbody>
</table>

Report Template Owner

The owner or owners of the periodic report.
4. The system opens the Author tab for the selected report.

**About the Author Tab**

All the tasks required to generate a Dossier report can be performed from the Author tab in the View `<template name>` Template. Generating a Dossier report requires you to do the following:

- Provide report content
- Review the report
- Approve the report
- Publish the report

The following is an illustration of the Author tab.

**Author Tab Fields**

The following table lists and describes the fields and controls on the Author tab:

<table>
<thead>
<tr>
<th>Field/Control</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Periodic Report Name</td>
<td>Displays the periodic report name as configured in the Subject Tab</td>
</tr>
</tbody>
</table>
Accessing the Author Tab

<table>
<thead>
<tr>
<th>Field/Control</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start Date</td>
<td>Displays the start date of the periodic reporting period from report configuration.</td>
</tr>
<tr>
<td>End Date</td>
<td>Displays the end date of the periodic reporting period from report configuration.</td>
</tr>
<tr>
<td>Generated Date</td>
<td>Displays the date the report was generated.</td>
</tr>
<tr>
<td># of Cases</td>
<td>Displays the number of cases that have been included in the PSUR report.</td>
</tr>
<tr>
<td>Agency</td>
<td>Displays name of the agency.</td>
</tr>
<tr>
<td>IBD</td>
<td>Displays IBD name of the configured product.</td>
</tr>
<tr>
<td>Templates Section</td>
<td>This section displays a list of all PSUR template section names. Click the template name to view the unprocessed template doc or docx file in a separate window.</td>
</tr>
<tr>
<td>Section</td>
<td>Displays the names of the sections included in the template.</td>
</tr>
<tr>
<td>Description</td>
<td>Display a description of the section contents.</td>
</tr>
<tr>
<td>Author button</td>
<td>Click Author to perform report-related tasks based on your assigned user role.</td>
</tr>
<tr>
<td>Ready for Review</td>
<td>Displays if the section of the template is ready to review.</td>
</tr>
<tr>
<td>Ready for Build</td>
<td>Displays if the section of the template is ready to generate.</td>
</tr>
<tr>
<td>Check Out Button / Check In Button</td>
<td>Click Check In to check a template section in. This button displays only if a section has been checked out. Click Check Out to check in a template section. When you click Check Out the system displays the Check Out screen. This button displays only if the authoring task has been successfully completed.</td>
</tr>
<tr>
<td>Comments</td>
<td>Enables you to enter comments regarding the template. Click the Zoom icon to view all user comments.</td>
</tr>
<tr>
<td>Generated Reports</td>
<td>Provides a list of generated reports.</td>
</tr>
<tr>
<td>Section</td>
<td>Provides a link to the unprocessed template file.</td>
</tr>
<tr>
<td>Type</td>
<td>Identifies the type of report the system generated.</td>
</tr>
<tr>
<td>Additional Content</td>
<td>Displays any additional content of the user that has added content.</td>
</tr>
<tr>
<td>Add</td>
<td>Enables you to add additional content to the report.</td>
</tr>
<tr>
<td>Delete</td>
<td>Enables you to delete any uploaded additional content.</td>
</tr>
<tr>
<td>Content</td>
<td>File name of the attached content.</td>
</tr>
<tr>
<td>Description</td>
<td>This is the additional content Description.</td>
</tr>
<tr>
<td>Header and Footer</td>
<td>Enables the users to view the header and footer files as they appear on the pages that follow.</td>
</tr>
<tr>
<td>Layout</td>
<td>Indicates whether the document is in portrait or landscape orientation.</td>
</tr>
</tbody>
</table>
Author Tab Usage Considerations

When using the Author tab, consider the following:

- The system disables the Generation Status button until you initiate the report build process.
- The screen displays all periodic report configuration elements in sections on the tab.
  - Templates Section
    - This section lists all sections of the template as configured in previous steps.
    - The Template name is a hyperlink. When you click the template name, the application opens the raw template from the database.
    - This section displays all the pre configured templates you added when you created the report.
    - The templates are listed in the order they were in when the report was created.
    - Click the report section link to view the template file.
    - The application displays a minimum of six rows. If there are more rows, a scroll bar is available. The scroll bars appears as necessary.
  - Generated Reports Section
    - The application displays the report sections ascending order by Type and then by Section.
    - Click the report name to view the latest version of a report. The system displays the report (in PDF format) in a separate window.
    - Click the report section link to view the section report.
    - The system displays a minimum of six (6) rows. If there are more than six (6) rows, the system displays a scroll bar.
    - Generated report types are: PSUR, CTPIR, NDA, and IND. The following table lists the report names for each report type.

<table>
<thead>
<tr>
<th>Field/Control</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>File</td>
<td>The name of the current file as a link. When you click this link the system opens the current header/footer file.</td>
</tr>
<tr>
<td>Check Out/Check In</td>
<td>Enables you to check out a file for modification and check it back in. Check out and check in are for the user of owners and reviewers.</td>
</tr>
<tr>
<td>Ready for Build</td>
<td>Indicates whether the report is ready to build.</td>
</tr>
<tr>
<td>Draft</td>
<td>Generates the draft header footer template in PDF format.</td>
</tr>
<tr>
<td>Comments</td>
<td>Enables the user to enter any relevant comments.</td>
</tr>
<tr>
<td>Close</td>
<td>Closes the active window.</td>
</tr>
<tr>
<td>Report Type</td>
<td>Report Names</td>
</tr>
<tr>
<td>-------------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>PSUR</td>
<td>Report Configuration</td>
</tr>
<tr>
<td></td>
<td>Line Listing</td>
</tr>
<tr>
<td></td>
<td>Index of Cases in Line Listing</td>
</tr>
<tr>
<td></td>
<td>Summary of Cases missing assessments</td>
</tr>
<tr>
<td></td>
<td>Line Listing Tabulation</td>
</tr>
<tr>
<td></td>
<td>Summary of Unlocked Cases</td>
</tr>
<tr>
<td></td>
<td>CIO/MS reports</td>
</tr>
<tr>
<td>CTPR</td>
<td>Report Configuration</td>
</tr>
<tr>
<td></td>
<td>Line Listing</td>
</tr>
<tr>
<td></td>
<td>Index of Cases in Line Listing</td>
</tr>
<tr>
<td></td>
<td>Summary of Cases missing assessments</td>
</tr>
<tr>
<td></td>
<td>Count of Cases per Report Type</td>
</tr>
<tr>
<td></td>
<td>Event Count per Study Drug (1)</td>
</tr>
<tr>
<td></td>
<td>Event Count per Study Drug (2)</td>
</tr>
<tr>
<td></td>
<td>Line Listing Tabulation</td>
</tr>
<tr>
<td></td>
<td>Summary of Unlocked Cases</td>
</tr>
<tr>
<td>NDA</td>
<td>Report Configuration</td>
</tr>
<tr>
<td></td>
<td>Tab 1: MW or VAERS forms</td>
</tr>
<tr>
<td></td>
<td>Tab 2: Index of MW or VAERS forms</td>
</tr>
<tr>
<td></td>
<td>Tab 3 Part 1: Line listing of 15-day reports submitted</td>
</tr>
<tr>
<td></td>
<td>Tab 3 Part 2: Tabulation by SOC of all events submitted</td>
</tr>
<tr>
<td></td>
<td>Tab 3 Part 3: Cases sent to FDA under a different NDA</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>IND</td>
<td>Report Configuration</td>
</tr>
<tr>
<td></td>
<td>Line Listing of Cases</td>
</tr>
<tr>
<td></td>
<td>Line Listing of Death Cases</td>
</tr>
</tbody>
</table>

- **Additional Content Section**

  You can upload additional information to attach to the report.
  - You can only upload the following file types: .PDF, .DOC, and .DOCX
  - If you try to upload another file type, the system displays the following error message:
    
    *Your file has not been uploaded. File type must be pdf, doc, or docx.*
  - When you click Add, the system opens an upload pop-up box.
  - You must enter a description of the file you are uploading. If you fail to enter a description and click OK, the system displays the following error message:
    
    *You must enter a description for the file you are uploading.*
  - The maximum size of the uploaded file is 30 MB.
The names in the Additional Content section are links. Click the link to open the file.
If you select a row and click Delete, the system displays a confirmation dialog box with the following message:

Are you sure you want to delete the highlighted Row.
  - Click Yes to delete the row.
  - Click No to dismiss the dialog box without deleting the row.

The system displays a minimum of four (4) rows in the section. A scroll bar displays if there are more than four (4) rows.

General Usage Information
- Click the collapse and expand icons to collapse/expand each section.
- The system highlights a selected row.
An Author button is available for each template.
- The system enables the Author button to all user roles that have access to Dossier.
- Click the Author button to open the Questions dialog.
- All users can view all questions; however, only Authors and Owners can change answers.
Only a user assigned an Author role can execute individual templates.
- The Author operation guides you through all questions (as defined in the template and processed during upload). You are expected to answer the questions.
- After the user clicks Draft or Final, the system generates a Word document (.DOC/.DOCX format) that contains the processed content and narratives.
- Once the user clicks Final, the system generates the final version of the template and allows the Author user to check the Ready for Review check box.

The system enables the Ready for Review and Ready for Build checkboxes and the Check In and Check Out buttons when a Template is Final.

When a template is Final, the system enables the Ready for Review check box.
- Only the template Reviewer and the report Owner can check this check box.
- Once this box is checked, the system does the following:
   - Enables the Ready for Build option.
   - Prevents you from generating a final template.
   - Disables the Ready for Review check box. Once checked, this check box cannot be unchecked.

The system enables the Ready to Build option when you select Ready for Review.
- Only the Author or Owner can check the Ready for Build option.
- You can uncheck this option after it has been checked.

The system enables the Check In and Check Out buttons when you check the Ready for Review option.
- Click the Check Out button to open the Check Out dialog box.
- When a document is checked out, the system hides the Check Out button.
The system displays the **Check In** button only if the final template has been checked out.

- Click the **Check In** button to open the **Check In** dialog.
- The **Final** template can be checked out by **one** user at a time.
- Only the user who checked the document out can check it in.

The system displays the **Last Check in Comments** in a text box on the screen for each template. Click the **Zoom** icon to open the check in comments in a popup dialog.

When all template sections and Header and Footer sections are checked, the Owner can build the report. The build process does the following:

- Merges all template sections into one.
- Creates a comprehensive .doc or .docx file.
- Saves the final document in the database and opens it on the screen.
- Enables all users (if the build was successful) to check-out the document and edit it manually.
- Enables users to check-in this document after check-out.

The system enables the **Build** button only if the following are true:

- The user is the owner of the periodic report.
- All the templates have been marked as **Ready for Build**.
- If Documentum is configured, AG Services picks up the built file and saves it in Documentum.
- If Documentum is not configured, the file is marked **not submitted**.
- The file is saved in **PDF** format.

### Role Security Requirements

The following table show which user types have access to various elements in the GUI.

<table>
<thead>
<tr>
<th>User Type</th>
<th>GUI Element</th>
<th>Owner</th>
<th>Reviewer</th>
<th>Author</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Author Button</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Final</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Draft</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Save</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ready for Review</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td></td>
<td>READY for Review is available when the Final has been generated for the template.</td>
</tr>
<tr>
<td>Ready for Build</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td></td>
<td>READY for Build is available only when Ready for Review is checked.</td>
</tr>
</tbody>
</table>
## Accessing the Author Tab

<table>
<thead>
<tr>
<th>User Type</th>
<th>GUI Element</th>
<th>Owner</th>
<th>Reviewer</th>
<th>Author</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Section Checkout</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Ready for Build is available only when Ready for Review is checked.</td>
</tr>
<tr>
<td></td>
<td>Add Other Content</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>If the user is a Reviewer for any of the section templates, he/she will have access. If the user is an author for any of the section templates, then he/she will have access.</td>
</tr>
<tr>
<td></td>
<td>Build</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Available only when all templates are checked in and Ready for build is checked for all templates.</td>
</tr>
<tr>
<td></td>
<td>Checkout</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Only available when the Build Process is complete. If the user is a Reviewer for any of the section templates, he/she will have access.</td>
</tr>
<tr>
<td></td>
<td>View</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Only available when the Build Process is complete. If the user is a Reviewer for any of the section templates, he/she will have access.</td>
</tr>
<tr>
<td></td>
<td>Publish</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Only available when the Build process is complete and the report is checked in.</td>
</tr>
<tr>
<td></td>
<td>View</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Only available when the Publish is complete. Only available when the Build Process is complete. If the user is a Reviewer for any of the section templates, he/she will have access.</td>
</tr>
</tbody>
</table>
Providing Report Content

Dossier enables you to provide report content if you have one of the following user roles:

- Author
- Author & Reviewer
- Owner

When you click Author on the Author tab, the system opens the Author window shown in the following illustration.

Author Window Fields

The following table lists and describes the fields and controls in the Author window.

<table>
<thead>
<tr>
<th>Field/Control</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section Name</td>
<td>The name of the section being created for the report.</td>
</tr>
<tr>
<td>Description</td>
<td>A description of the purpose of the section</td>
</tr>
<tr>
<td>Completed Questions</td>
<td>Click the expand icon to display a list of completed questions. The system places the questions in this section as you answer them.</td>
</tr>
<tr>
<td>Incompleted Questions</td>
<td>Click the expand icon to display a list of questions that you must answer before building the report. Click the question link to display the list of acceptable answers in the Answer section.</td>
</tr>
<tr>
<td>Answer</td>
<td>Enables you to answer the questions presented in the Incompleted Questions section.</td>
</tr>
</tbody>
</table>
### Author Window Usage Considerations

When entering content in the **Author** window, be aware of the following:

The application processes each section and stores it in the database.

The **Author** button is available only to users that have been assigned as authors to the section.

When multiple users are assigned as author to the same section, the application will allow a single section to be "Authored" by a single author at a time.

Clicking **Author** enables you to navigate through the questions and user prompts from the database.

- If there are no questions for this template, the system displays *No Questions Found* in the dialog.
- Clicking a question enables you to select or enter the answer in the **Answer** text box. If the question has been answered during an earlier session, the system displays the previous answer.

The Questions Tree has two sections: **Completed Questions** and **Incompleted Questions**.

- **Completed Questions** - The system displays a list of all answered questions. When you answer a question, the system moves the question from the Incompleted Questions section to this section.
- **Incompleted Questions** - The system displays a list of all unanswered questions. If you fail to answer a previously answered questions, the system moves the questions back to the incompleted questions category.

The first part of the screen displays all the questions that have been asked in the template section.

- The first question is selected by default.
- You can scroll to view any question in the list.

The second section of the screen enables you to enter any text or select any option value as required.

Click **Spell Check** to check for spelling errors in a question answered in a text box.

<table>
<thead>
<tr>
<th>Field/Control</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ignore Question</td>
<td>Enables you to skip a question by click the check box.</td>
</tr>
<tr>
<td>Save</td>
<td>Saves the answers entered during the session in the database.</td>
</tr>
<tr>
<td>Close</td>
<td>Closes the Authoring window.</td>
</tr>
<tr>
<td>Draft</td>
<td>Generates and displays a draft version (doc/docx file) with current saved answers. It does not save the file to the database.</td>
</tr>
<tr>
<td>Final</td>
<td>Generates and displays a [doc/docx file] and saves the final version of the template in the database.</td>
</tr>
<tr>
<td>View</td>
<td>Displays the saved doc/docx file.</td>
</tr>
<tr>
<td>Spell Check</td>
<td>Enables you to run spell check on text entered in a text field.</td>
</tr>
</tbody>
</table>
The system enables the Spell Check button only when you are required to enter the answer in a text box and when focus is on the text box.

If the question requires you to select an answer from a drop-down list, the system disables the Spell Check button.

Click Close to stop the authoring process.

If any questions have been answered, the system displays the following messages:

- By closing this window will lose any answers that have not been saved. Are you sure you want to continue?
- If you click Yes (default), the system closes the message and the Author window without saving answers that have not been saved.
- If you click No, the system closes the message box and the Author window remains open.

Click Save to save all answered questions before moving to the next question.

You can continue the authoring process at any time.

The system lists all completed (saved) questions in the Completed Question section.

You can return to a previous question and change its answer.

Select Ignore Question if you wish to skip a question. The unanswered questions remain in raw format in the body of the file itself.

- This check box is active only when a question is selected and unanswered.

Click Final to generate a final.doc/.docx for a template. A final documents replaces the questions and operands with answers from the database.

- If one or more of the questions have not been answered, the system displays the following message:
  - There are unanswered questions. Do you wish to generate the final document?
    - Click Yes to generate the .doc/.docx file and skip any unanswered questions.
    - If you choose this option, you will have to check out the document and answer the remaining questions manually.
    - If you click No, the Authoring window remains open for further entry.
      - Any values derived from the unanswered questions will be left blank.
      - Once the final has been generated, click Final to open the generated .doc/.docx file from the database.

Click Draft to generate a .doc/.docx file using the latest data from the database in a read only state. The .doc/.docx will not be saved to the database.

You can move to the next question without answering the current question.

Only one Author can enter report content at a time.

The Author process can be audited.

**Entering Report Content**

Use the following process to enter report content:

1. Select Reports->Compliance->Periodic to display a list of periodic reports.
Providing Report Content

2. When the application opens the list of periodic reports, locate the appropriate report and click its associated report icon.
3. Select View Argus Dossier from the pop-up menu.
4. When the system opens the Author tab for the selected report, click Author.
5. When the system opens the Author window, click the expand icon form the Incompleted Questions section to display a list of questions you must answer.
6. Click the question you want to answer to display open the Answer section, then do the following:
   - Select the answer from the drop-down list in the Answer section or enter any text as necessary.
   - Click Save to save the answers to the question.
   - Repeat steps 6a and 6b until you have answered all remaining questions.
   - Click Final to save the completed section of the report in the database.

Setting Ready for Review
Once the final has been generated, the report author can indicate whether the template section is ready for review.
1. Select Reports->Compliance->Periodic to display a list of periodic reports.
2. When the application opens the list of periodic reports, locate the appropriate report and click its associated report icon.
3. Select View Argus Dossier from the pop-up menu.
4. When the system opens the Author tab for the selected report, locate the appropriate template and click the associated check box in the Ready for Review column.
5. When the system opens the Ready for review dialog box, click Yes.
6. The system places a checkmark in the check box and enables the Check Out button.

Editing a Template Manually
Dossier enables you to use Microsoft Word to manually edit a template. Only one person can check out and edit a document at a time.
1. Select Reports->Compliance->Periodic to display a list of periodic reports.
2. When the application opens the list of periodic reports, locate the appropriate report and click its associated report icon.
3. Select View Argus Dossier from the pop-up menu.
4. When the system opens the Author tab, locate the appropriate template and click Check Out.
5. When the system opens the Check Out dialog box, type a relevant comment in the Comment field and click Download.

6. When the system opens the File Download dialog box, click Open to download a copy of the template file and open it in Microsoft Word.

7. Edit the document as required and save it.

**Note:** You must save the document in one of the standard Microsoft Word file types (.doc or .docx). Otherwise, you will be unable to check the document in.

**About the Check Out Dialog Box**

The following table lists and describes the fields in the Check Out dialog box.

<table>
<thead>
<tr>
<th>Field/Control</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section Name</td>
<td>The name of the section you are checking out.</td>
</tr>
</tbody>
</table>
Usage Considerations

When using the Check Out dialog box, be aware of the following:

- You can check out a processed template (.doc/.docx) only after the authoring operation is successfully completed and the author has checked Ready for Review.
- Any user role (Author/Reviewer/Owner) can check the file out.
- You cannot check a file in unless it has been checked out.
- You can enter comments when checking out a document. Comments are record in the comments field.
- Click Download to save the file in .doc/.docx format to a file location of the your choosing.
- All check-outs are auditable.
- The Check In button is disabled except for the person who checked the document out.
- The Check In dialog pop-up has an Undo Checkout button that enables you to reverse the check-out operation.
  - When you click Undo Checkout, the system dismisses the pop-up dialog box and makes the file available to other users.
  - The system does not save any changes you may have made to the template.

Undoing a Check Out Operation

Under some circumstances, you may find it necessary to reverse a check-out operation. When you check a document out, the system changes the Check Out button to a Check In button as shown in the following illustration.

<table>
<thead>
<tr>
<th>Field/Control</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comments</td>
<td>Any relevant comments about the document. The system stores such comments in the Template History.</td>
</tr>
<tr>
<td>Cancel</td>
<td>Click Cancel to abort the check-out operation.</td>
</tr>
<tr>
<td>Download</td>
<td>Click Download to download a Microsoft Word (.doc/.docx) version of the template for manual editing.</td>
</tr>
</tbody>
</table>
1. Go to the Author tab.
2. Locate and click the appropriate Check In button.
3. When the system opens the Check In dialog box, click Undo Checkout.

**Note:** To reverse a check out operation
4. The system reverses the check out operation without saving changes you may have made to the document.

**Checking In an Edited Template**

After using Microsoft Word to edit and save a template document, you must check it in using the **Check In** button on the **Author** tab.

To check in an edited document:

1. Go to the **Author** tab.
2. Locate and click the appropriate **Check In** button.
3. When the system opens the Check In dialog box:
   - Type the full path name for the template in the **File Name** field OR Click **Browse** to locate and select the appropriate document.
   - Type any relevant information in the **Comment** field.
   - Click **OK**.
4. The system checks the document in.

**About the Check In Dialog Box**

The following table lists and describes the fields and controls in the **Check In** dialog box.

<table>
<thead>
<tr>
<th>Field/Control</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section Name</td>
<td>The name of the template you have checked out for editing. This can be a maximum of 50 characters.</td>
</tr>
<tr>
<td>File Name</td>
<td>The local path of the file that you have updated. The path name can be a maximum of 200 characters.</td>
</tr>
<tr>
<td>Browse</td>
<td>Click <strong>Browse</strong> to display the file selection dialog box and enable you to browse the local directory and locate the file to check in.</td>
</tr>
<tr>
<td>OK</td>
<td>Click <strong>OK</strong> to upload the edited file.</td>
</tr>
<tr>
<td>Cancel</td>
<td>Click <strong>Cancel</strong> to abort the upload operation.</td>
</tr>
<tr>
<td>Undo Checkout</td>
<td>Click <strong>Undo Checkout</strong> to reverse the check-out operation. This button is available only to the user who has the document checked out.</td>
</tr>
</tbody>
</table>

**Usage Considerations**

When checking in a document, be aware of the following:

- **Check In** is available only if the file is checked-out previously by the person updating the template.
  - The system disables the **Check In** button for all users except the user who checked the document out.
- You can indicate whether a section is ready for review
- The Check In dialog pop-up enables you to reverse the checkout.
- Click **OK** to initiate the upload process.
- You can identify a section that is ready for generation by clicking the **Ready for Review** checkbox on the **Author** tab.
Providing Report Content

Retaining Template Versions

The Dossier application provides version control for authored templates. Checking out an authored template initiates the review process and enables you to modify a template as necessary. The Dossier application tracks the template version whether or not has is has a document management system configured for its use. In other words, if a DMS is not configured for Dossier’s use, you can check out and modify templates and the system maintains an updated version of the template when you check it in. Once you check in a template, Dossier retains a version of the modified template and makes it available for later viewing by any user who has access to Dossier comments.

The following is an illustration of the Comments window. You can view the checked-in template by clicking the Version Num icon.

When checking templates in and out, be aware of the following:

- An icon identifies a document that is checked in.
- When you place the mouse cursor on the icon, the system provides the following version information:
  - Version Num: x where: x is the incremental version number.
  - The system version of the document is considered Version 1 and the version number appears on the Word icon.
  - When you check out the system version (version 1) and check it in again, the system updates the version number to 2.
- When you click the Word icon, the system opens the document in the correct application.
  - If you want to replace a version of the document, you must save the file locally and check out the current template and check in the historical version.
- All checked out files retain the document history.
About the Template History and Comments Log

The Comments and History dialog box provides you with information about the document, whether the document is checked out and who has checked it out, and how the document has been modified and who has modified it.

The following is an illustration of the Comments and History dialog box.

The following table lists and describes the fields and controls in the Comments and History dialog box.

<table>
<thead>
<tr>
<th>Field/Control</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comments (entry)</td>
<td>Enables you to enter comments retained in the Template History.</td>
</tr>
<tr>
<td>Action</td>
<td>Displays the action, if any.</td>
</tr>
<tr>
<td>Comments (historical)</td>
<td>Enables the user to review comments in the Template History.</td>
</tr>
<tr>
<td>Username</td>
<td>Displays the user name of the user that entered the comments.</td>
</tr>
<tr>
<td>Date</td>
<td>Displays the time date stamp in local user time (GMT offset).</td>
</tr>
<tr>
<td>OK</td>
<td>Dismisses the window and records any comments entered by the user.</td>
</tr>
<tr>
<td>Cancel</td>
<td>Cancels any action and dismisses the dialog.</td>
</tr>
<tr>
<td>Spell Check</td>
<td>Checks for spelling errors in the comments text box.</td>
</tr>
</tbody>
</table>

Usage Considerations

When using the Comments and History dialog box, be aware of the following:

- When you click OK, the system records any comments you entered and places them in the Template History.
- The Template History section retains a history of the following actions that have occurred for each template row:
Building a Dossier Report

Once the final has been generated, reviewed, and approved the report reviewer and/or report owner can indicate whether the template section is ready for the report build. **Ready to Build** must be checked for all sections of the report before the system can build the report.

To indicate a template section is ready for the report build:

1. Select Reports->Compliance->Periodic to display a list of periodic reports.
2. When the application opens the list of periodic reports, locate the appropriate report and click its associated report icon.
3. Select View Argus Dossier from the pop-up menu.
4. When the system opens the Author tab for the selected report, locate the appropriate template and click the associated check box in the Ready for Build column.

**Building a Dossier Report**

Only the assigned owner can build a Dossier report. You can do this from the **Arrange** tab. Steps involved in building the report include the following:
Building a Dossier Report

- Setting Section Order
- Creating a Table of Contents
- Generating the Report
- Viewing the PDF

About the Arrange Tab

On the Arrange tab, you can change the order in which sections appear in the final report. You can also delete a section as necessary.

To access the Arrange tab:
1. Select Reports->Compliance->Periodic to display a list of periodic reports.
2. When the application opens the list of periodic reports, locate the appropriate report and click its associated report icon.
3. Select View Argus Dossier from the pop-up menu.
4. When the system opens the Author tab, click Arrange to open the Arrange tab.
5. The system opens the Arrange tab.

Arrange Tab Fields and Controls

The following table lists and describes the sections and fields on the Arrange tab.

<table>
<thead>
<tr>
<th>Section/Field/Control</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Templates / Generated Reports / Additional Content</td>
<td>This section lists and describes the template sections in the report.</td>
</tr>
<tr>
<td>Save button</td>
<td>Enables you to save the current report layout.</td>
</tr>
<tr>
<td>Remove button</td>
<td>Enables you to remove any section. When you click Remove, the application removes the section and places it in the Removed Content section of the tab.</td>
</tr>
<tr>
<td>Up button</td>
<td>Enables you to move the selected report section up in the list.</td>
</tr>
</tbody>
</table>
Arrange Tab Usage Considerations

When using the Arrange tab, be aware of the following:

- Select the row and click **Up** or **Down** to arrange the report sections in the desired order for the final report.
  - If you select the first row, the system disables the **Up** button.
  - If you select the last row, the system disables the **Down** button.
- If you move reports or attachments, the system does not save them until you click **Save**.
  - The system displays the following message:
    - The information was saved successfully
  - If you click **Close** to leave the screen, the system displays the following message:
    - You have made changes to the Dossier report order, if you press OK, changes made will be lost.
- You can remove a section to prevent it from being included in the final build.
  - If you remove a section, the system maintains the order.
  - If the Build process is completed, the system disables the **Up** and **Down** buttons.
- You must select a row before clicking **Remove**.
  - If you do not select a row, the system disables the **Remove** button.

### Section / Field / Control Table

<table>
<thead>
<tr>
<th>Section / Field / Control</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Down button</td>
<td>Enables you to move the selected report section up in the list.</td>
</tr>
<tr>
<td>Section</td>
<td>This column contains the name of each section of the report. Click the link to open the report section.</td>
</tr>
<tr>
<td>Description / Type</td>
<td>This is either the Description added by the user or the type of file when the item is a generated report</td>
</tr>
<tr>
<td>TOC After</td>
<td>Indicates where the TOC will be placed in the report.</td>
</tr>
<tr>
<td>Remove Content</td>
<td>This section displays the content of the report that has been removed.</td>
</tr>
<tr>
<td>Reinstall button</td>
<td>Allows you to put the removed content back in the report at the bottom of the list. Use the Up and Down buttons to put the section in its correct position in the report.</td>
</tr>
<tr>
<td>Minimize / Maximize icons</td>
<td>Enables you to collapse (minimize) or expand (maximize) the Remove Content section.</td>
</tr>
<tr>
<td>Section</td>
<td>This column contains the name of each section that has been removed. Click the link to open the removed section.</td>
</tr>
<tr>
<td>Description / Type</td>
<td>This is either the Description added by the user or the Type of file when the item is a generated report that has been removed</td>
</tr>
<tr>
<td>Build button</td>
<td>Allows users to initiate the generate process</td>
</tr>
<tr>
<td>Generation Status</td>
<td>Enables you to see the status of the report build. This button is not available until you initiate the build operation.</td>
</tr>
<tr>
<td>View PDF button</td>
<td>Enables you to view the compiled report.</td>
</tr>
<tr>
<td>Publish</td>
<td>Enables you to initiate the publish operation.</td>
</tr>
</tbody>
</table>
When you click Remove, the system displays the following message:
Are you sure you want to remove the highlighted row?

- When you click Remove, the system moves the selected row to the Remove Content section.
  - Click the Minimize/Maximize buttons to collapse and expand the Remove Content section.
  - Collapsing the section provides more space for the Templates / Generated Reports / Additional Content section.
  - When expanded, the Remove Content section displays a minimum of three rows.
- Click Reinstate to put a removed section back in the report.
  - You must select a row before clicking Reinstate.
  - The system disables the Reinstate button until you select the row.
  - When you click Reinstate, the system displays the following message.
    Are you sure you want to reinstate the highlighted row.
  - When you click Reinstate, the system moves the selected row to the bottom of the Templates / Generated Reports / Additional Content section.
- If the Build process has completed, the Remove and Reinstate buttons are disabled.

Arranging the Sections of a Report

Use the following procedure to arrange the sections of a report.

To arrange the sections of a report:
1. Select Reports->Compliance->Periodic to display a list of periodic reports.
2. When the application opens the list of periodic reports, locate the appropriate report and click its associated report icon.
3. Select View Argus Dossier from the pop-up menu.
4. When the system opens the Author tab, click Arrange to open the Arrange tab.
5. When the system opens the Arrange tab:
   - Select a row.
   - Click Up to move the row up in the list OR Click Down to move the row down in the list.
   - Click Save.

Removing a Section from a Report

Use the following procedure to remove a section of a report:
1. Select Reports->Compliance->Periodic to display a list of periodic reports.
2. When the application opens the list of periodic reports, locate the appropriate report and click its associated report icon.
3. Select View Argus Dossier from the pop-up menu.
4. When the system opens the Author tab, click Arrange to open the Arrange tab.
Creating a Table of Contents

The table of contents for a Dossier report is created at run time. Therefore, you must specify the location of the table of contents in the document on the Arrange tab. If you do not specify a location, the system automatically prints the table of contents as the first page of the report. Click the appropriate option button in the TOC After column to indicate where to place the TOC. For example, if you want the TOC to appear after the title page, click the TOC After option button associated with the Title Page section.

When specifying the location of the table of contents, be aware of the following:

- On the Arrange tab, you can specify, at any time, which content section the TOC follows.
  - You can select the TOC After option button for the section the TOC will be placed after during the final build.
  - Pages before the table of contents will not be numbered automatically.
  - Pages before the table of contents will not include the header and footer. However, the header and footer will be included on the TOC pages.

Reinstating a Section in a Report

Use the following procedure to reinstate a section in a report:

1. Select Reports->Compliance->Periodic to display a list of periodic reports.
2. When the application opens the list of periodic reports, locate the appropriate report and click its associated report icon.
3. Select View Argus Dossier from the pop-up menu.
4. When the system opens the Author tab, click Arrange to open the Arrange tab.
5. When the system opens the Arrange tab, go to the Remove Content section, select the section to put back in the report, and click Reinstate.
6. When the system displays the following message, click Yes to put the section back in the report.
7. When the system places the reinstate section at the bottom of the section list:
   Leave the document in its present position OR Select the row and use the Upr and Downs buttons to move the section to its correct position.
A section must be specified as TOC After; otherwise the TOC begins printing on the first page of the report.

If you remove a row specified as TOC After, the system removes the row from the build content. None of the remaining section will have TOC After specified.

If you reinstate the removed section, TOC After will not be specified.

- The system generates the Table of Contents based on the order of the report sections when the final build is started.
  - Each section row is a new chapter.
  - The chapter name comes from the section name.
- The system creates Acrobat bookmarks for each section row of the report using the section name given by the user or the system.
- The system creates up to 10,000 bookmarks for each MedWatch, CIOMS, or VAERS form. If there are more than 10,000 forms, the system creates a single bookmark for all forms.
- The system generates and displays the TOC in portrait orientation.

**Generating a Dossier Report**

The build process merges the report sections and generates a comprehensive period report. Since there is no need to modify a generated report, the system produces all reports in PDF format.

The periodic report owner is the only person who can generate a report and can start the build process only after all sections of the periodic report have been marked Ready for Build.

Once all sections have been marked Ready for Build, the system enables the Build button on the Arrange tab.

To generate a report:

1. Select Reports->Compliance->Periodic to display a list of periodic reports.
2. When the application opens the list of periodic reports, locate the appropriate report and click its associated report icon.
3. Select View Argus Dossier from the pop-up menu.
4. When the system opens the Author tab, verify that all parts of the report are marked Ready for Build and click the Arrange tab.
5. When the system opens the Arrange tab, click Build to generate the report.
6. The system generates the report.

**Report Generation Usage Considerations**

When building a report, consider the following:

- Only the owner of the periodic report can initiate the generate process.
- The owner can initiate the build process only after all sections of the periodic report have been marked Ready for Build.
- The Build button active if the Ready for Build check box on the Author tab is checked.
Generating a Dossier Report

Processing Dossier Reports 2-38

- When you click **Build**, the system compiles the report in the order on the **Arrange** tab.
  - The system converts all files to PDF (if not already PDF) and adds any required header, footers, and page numbers to the report.
  - The system displays a message box with the following message:
    - Your Dossier report has been submitted to final build.
  - The system saves the current arrangement before it starts the **Build** process.
- The **Build** process does the following:
  - Merges all template sections into a single PDF file.
  - Ignores instructional comments.
- You **cannot** modify a periodic report while the Dossier build process is running, and the system disables the **Modify** and **Print** buttons until the build process is complete.
- The system prevents you from moving any section on the **Arrange** tab while the system is building the report. The **Arrange** section should be grayed out and you cannot move any sections of the report.
- Once the final build is completed, the system disables the **Build** button.
- If you make any changes on the **Arrange** tab and click **Save** after the build is successfully completed, the system displays the following message:
  - Your dossier is already built. Saving any changes will require that you rebuild the dossier again. Are you sure you want to save these changes.
If you click **Yes**, the system does the following:
  - Dismisses the message.
  - Removes the existing report.
  - Enables the **Build** button.
  - Disables the **View PDF** button.
  - Disables the **Publish** button.
    - If you click **No**, the system retains the existing report.
- **Status Button**
  - The system activates this button **after** you start the build process.
  - This button remains active once the build process is completed
  - If you click this button after the build process starts, the system displays the status of the build process in the standard report generation pop.
  - When you click Close on the status window, the system does the following:
    * Closes the status window.
    * Continues to generate the report.
  - The status window displays the progress of the build process.
The system displays the following statuses, in order of occurrence:

Dossier Report Generation Request Received
- Status is followed by a date and time stamp for when this action kicked off the report in local user GMT offset date/time: "dd mmm yyyy HH:mm" (i.e. "02-FEB-2008 15:43")

Dossier Report Generation Started
- The system displays a grayed out check mark until this process starts (picked up by AG Service)
- Once AG Service picks up the process, the system displays a date and time stamp showing when this action started in local user GMT offset date/time: "dd mmm yyyy HH:mm" (i.e. "02-FEB-2008 15:43")

Report Converting Templates to PDF
- The system displays a grayed out checkmark until this process starts.
- While the process is in progress, the system displays "Processing…"
- When the process is complete, the system displays the total processing time in minutes and the gray checkmark changes to green.
- Processing time displays as follows: "(completed in xx min.)"

Merging Sections before Table of Contents
- The system displays a grayed out checkmark until this process starts.
- While the process is in progress, the system displays "Processing…"
- When the process is complete, the system displays the total processing time in minutes and the gray checkmark changes to green.
- Processing time displays as follows: "(completed in xx min.)"

Creating Table Of Contents and Bookmarks
- The system displays a grayed out checkmark until this process starts.
- While the process is in progress, the system displays "Processing…"
Generating a Dossier Report

- When the process is complete, the system displays the total processing time in minutes and the gray checkmark changes to green.
- Processing time displays as follows: "(completed in xx min.)"

Creating Final Dossier

- The system displays a grayed out checkmark until this process starts.
- While the process is in progress, the system displays "Processing..."
- When the process is complete, the system displays the total processing time in minutes and the gray checkmark changes to green.
- Processing time displays as follows: "(completed in xx min.)"

Dossier Report Generation Completed

- A grayed out checkmark is displayed until this process is started
- Once the process is complete, the system displays a date and time stamp showing when this action started in local user GMT offset date/time: "dd mmm yyyy HH:mm" (i.e. "02-FEB-2008 15:43"). Errors in the build process are logged into the Safety Error Log.
- The system displays a grayed out check mark until this process starts (picked up by AG Service)

- If an error occurs during any of the build process, a status box displays the following error message:
  "Failure, please refer to the Argus Safety Error Log for details."
- Any final build error(s) are recorded in the Argus Safety error log.
- When an error occurs, the system destroys any compiled documents. You must restart the process

View PDF Button

- Once the final build process is completed, the system enables the View PDF button.
- Click this button to display the report.

Publish PDF Button

- Once the final build process is completed, the system enables the Publish button.
- If you make changes to the report, the system disables this button until a new build process is completed.

- If you make any changes in the Arrange window (i.e., move a report section up or down or add or remove a report section) after the build is completed, the following occurs:
  - The system displays the following message:
    "The final dossier has been generated. Making changes now will require the report to be rebuilt. Are you sure you want to make changes?" Options OK or Cancel.
  - If you click OK, the system does the following:
    - Disables the View PDF button.
    - Disables the Status button.
    - Disables the Publish button.
Publishing a Dossier Report

The **Publish** function is available only after the report has been successfully generated. To publish a report:

1. Select **Reports -> Compliance -> Periodic** to display a list of periodic reports.
2. When the application opens the list of periodic reports, locate the appropriate report and click its associated report icon.
3. Select **View Argus Dossier** from the pop-up menu.
4. When the system opens the Author tab, verify that all parts of the report are marked Ready for Build and click the **Arrange** tab.
5. When the system opens the Arrange tab, click **Publish** to publish the report. The report gets pushed to Documentum after **Publish** is clicked. The system activates the **Publish** button on the **Arrange** tab after the report has been generated successfully.
6. The system publishes the report.

---

Processing Dossier Reports 2-41
7. Click View PDF to view the completed report.

Publish Usage Considerations

When publishing a report, be aware of the following:

- The Publish function is available after a report has been successfully generated.
- The system will publish the report only after the report has been built.
- The system displays the status of the Publish process.

- Users can have access to information used to create the Dossier Report even after Dossier generates the report. Left-click the Status icon to the left of the submitted report and select View Argus Dossier from the menu.
Before you can use templates to generate reports, you (or someone with script writing or programming background) must create template scripts. Template scripts define the format for the report. This chapter provides information about writing template scripts and includes discussions of the following:

- Using Microsoft Word to Write Templates
- Using the Template Scripting Language

**About Templates**

*Templates* are tools that an administrator or template writer uses to define the structure of a periodic report and the way this report will be laid out when it prints. Once a template is processed, the resulting report is a Microsoft Word (.doc or .docx). A template:

- Can be scripted for the entire periodic report and /or can be split into sections that can be allocated to different users for processing. Once processed, the resulting report is a Microsoft Word document (.doc/.docx)
- Normally has a one-to-one relationship with a single product (active ingredient) and agency
- Can be used to create a template for another product/agency

Template writers use predefined syntax and elements to script templates. The basic objective of the syntax and elements is to provide tools that enable the template writer to:

- Author predefined textual narratives in the body of the template
- Pre-populate values in the body of the document directly from the database
- Prompt users for values not available in the database
- Process user entered values and insert narratives in the document
- Insert instructional text for the report authors
- Insert referential text with links to non-submission content. (Example - Attached Case Listings, CDAx, CIOMSII reports etc.)

The template automates the report generation process as much as possible. However, report authors have the ability to manually edit the content of a report as necessary.
Using Microsoft Word to Write Templates

Dossier supports the use of templates written in Microsoft Word 2000 or higher.

**Note:** If you are using Word 2007, contact your system administrator to verify that Word 2007 is installed on the Report Server.

To begin writing a template:

1. Open a new, blank document in Microsoft Word and save it.
2. Save the document in .DOC or .DOCX format before editing it.

When writing a template, adhere to the following guidelines:

- **Standardize the Microsoft Word template (Normal.dot).**
  
  Standardize the Normal.dot template for all users designated as owners. This reduces the amount of formatting required after the build process. Because the output file from the build process automatically uses the Normal.dot template on the owner's desktop, the output document may not retain formatting used in the original template.

- **Avoid using the cut and paste operations.**
  
  The cut/paste operations introduce unknown formatting objects from the source document. Such formatting objects may cause the file to be rejected during the template upload process.

- **Do not define special formatting styles in the templates.**
  
  Avoid defining any special formatting styles in the templates. Maintain the same styles as defined in Normal.dot.

- **Do not cut and paste a table from another document into the template.**
  
  If a table is required in a template, do not cut/paste the table from another document. Instead, create a new table in the RTF template.

- **Do not generate the TOC until the build process is complete.**
  
  Wait to generate the final table of contents until after the build process is complete. The enables you to include merged documents and updated page numbers in the template.

- **The application creates PDF bookmarks only for heading styles created in the Word document.**
  
  The publish process ignores all other styles—even if they appear in the table of contents in the Word document.

- **Put processing instructions in a `<% . . . %>` block.**
  
  The application processes instructions embedded in a `<% . . . `%> block. Each block can contain a set of instructions. To enable the application to process the instructions, embed each instruction in a specific tag.

  In other words, make sure the contents of the `<% . . . %>` block are tags that Dossier supports. The system ignores other tags and will output them as a blank string in the report. Any text outside the `<% . . . `%> block will be replicated in its actual form in the output document.

- **Apply uniform formatting.**
Apply the same formatting to a single block of instructions (i.e., the contents in the `<% . . . %>` block) in the template.

- Make sure scripting tags meet XML standards.
  The scripting tags should comply with XML standards. The contents of the `<% ... %>` tag should be well-formatted XML.
- Use lowercase characters for all tags and variable (implicit/explicit).
  Use lowercase character for all tags and variables (implicit and explicit). Explicit variables are case-sensitive.
- **Do not** use scripting tags (i.e., `<%, %>`, `\ . . .\`, `<, >`) in any content that needs to appear in the output document.

**Using the Template Scripting Language**

This section provides information about using the template scripting language. It includes a Template Writing Quick Reference and discussions of the following:

- Template Scripting Elements
- Template Writing Quick Reference

**Template Scripting Elements**

A template script includes the following elements:

- Implicit Variables
- Explicit Variables
- Operands
- Nested Questions

**Using Implicit Variables**

*Implicit variables* are pre-defined, named elements that correspond to implicit variables defined by the system and are available to the author of the template without declaring them.

**Rules for Using Implicit Variable**

When using implicit variables, be aware of the following:

- Begin periodic report variables with pound (#) sign (e.g., `#TRADE_NAME`)
- Values to these variables are always used in the context of the periodic report configuration. For example, if you configure a periodic report for Product A (ICH PSUR - Subject Tab), this variable only appears as the Product A trade name.
  
  Consider the following usage example:
  
  "There were no cases related to `#TRADE_NAME`."
  
  where:
  
  `#TRADE_NAME` maps to a defined value known by the parser.

- You can map these variables to a formula or to the result of a specific SQL statement that is pre-encoded in the parser.
- These variables may return a single or multiple values (separated by `/`).
You can use these variables in any template.

Some implicit variables are considered to be multiple instances of values. Variables of this type require you to use indexes to indicate a particular position in the list. For example, a list of SOC terms sorted by occurrence where the most frequently used term is listed first. For example, this variable is included as #SOC_COUNT_TOP(x), where x indicates the ‘x’ highest occurrence based on the count where the SOC term with the highest occurrence is listed first.

Creating and Using Custom Variables

Dossier enables you to create and use custom variables. Ideally, you should define custom variables after Argus has been completely configured to allow for correct and complete SQL statements. Before attempting to create and use custom variables, please seek help from IT personnel.

To define custom variables:
1. Open the CFG_PSUR_TEMPLATE_VARIABLES table
2. Enter values in the following fields.

<table>
<thead>
<tr>
<th>Field</th>
<th>Field Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>Enter a unique number in this field. This number must be the next number in the number sequence. For example, if ID number for the last row is 100, the new row must have an ID number of 101.</td>
</tr>
<tr>
<td>VARIABLE_NAME</td>
<td>Enter the name of the variable to be used in the template. Use lowercase characters when entering this value. Do not use the # sign in the name.</td>
</tr>
<tr>
<td>SQL_QUERY</td>
<td>Enter the actual SQL statement to be executed when the template parser processes the variable name.</td>
</tr>
<tr>
<td>REPORT_RELATED</td>
<td>Enter a 1. The application ignores any other value.</td>
</tr>
<tr>
<td>DELETE</td>
<td>This must be a NULL value. If you place any other value in this field, the application considers the variable deleted.</td>
</tr>
</tbody>
</table>

Pre-defined Periodic Report Variables

Dossier provides a number of pre-defined periodic report variables. When using these variables in your template scripts, be aware of the following:

- The system only considers encoded events for SOC-based variables; it ignores all unencoded events.
- For all variables that return a count, return a 0 when the result is NULL.
- When a variable returns multiple values, those values are separated with a forward slash (/) character.
- For all variables that return a frequency value, print the value with a % sign and round it to two (2) decimal places.
- All SQL statements for pregnancy cases consider any populated neonate.

The following table lists and describes the pre-defined periodic report variables available for your use.
Using the Template Scripting Language

Writing Template Scripts

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#REPORT_NUMBER</td>
<td>The Report Number entered in the report header configuration in the Subject Tab.</td>
</tr>
<tr>
<td>#TRADE_NAME</td>
<td>The Trade Name entered in the report header configuration. By default, Argus pre-populates the configured Trade Name for the ingredients.</td>
</tr>
<tr>
<td></td>
<td>You may change these defaults by editing the name.</td>
</tr>
<tr>
<td>#GENERIC_NAME</td>
<td>The ingredients that the report has been configured to run against.</td>
</tr>
<tr>
<td>#REPORT_START_DATE</td>
<td>The inclusion period start date for the report (Scheduling Tab).</td>
</tr>
<tr>
<td>#REPORT_END_DATE</td>
<td>The inclusion period end date for the report (Scheduling Tab).</td>
</tr>
<tr>
<td>#IBD</td>
<td>The earliest birth date for the product licenses included in the report. If configured to do so, Argus pre-populates this value.</td>
</tr>
<tr>
<td></td>
<td>This value can be changed if necessary.</td>
</tr>
<tr>
<td>#COUNTRY_IBD</td>
<td>The name of the country with the earliest license date based on the products in the report configuration.</td>
</tr>
<tr>
<td>#TOTAL_COUNTRIES_MARKET</td>
<td>The total number of countries where both of the following are true: The selected products have a marketed license.</td>
</tr>
<tr>
<td></td>
<td>The selected products do not have a withdrawn date.</td>
</tr>
<tr>
<td>#TOTAL_CASES</td>
<td>The total number of adverse events being reported on. This value is based on the cases selected for the report.</td>
</tr>
<tr>
<td>#TOTAL_CASES_SERIOUS</td>
<td>The total number of serious cases included in the generated report. A case is considered serious if any event in the case has a seriousness check box checked.</td>
</tr>
<tr>
<td>#TOTAL_CASES_NON SERIOUS</td>
<td>The total number of non-serious cases included in the generated report. A case is considered non-serious if all of the events do not have the Seriousness check box checked.</td>
</tr>
<tr>
<td>#TOTAL_CASES_SP</td>
<td>The total number of spontaneous cases included in the generated report. A case is considered spontaneous when the Report Type is not marked as Include in Clinical Trial in List Maintenance.</td>
</tr>
<tr>
<td>#TOTAL_CASES_SP_LIT</td>
<td>The total number of spontaneous literature cases included in the generated report. A case is considered spontaneous literature when both of the following are true: The Report Type is not marked as Include in Clinical Trial Include as Literature is checked in List Maintenance.</td>
</tr>
<tr>
<td>#TOTAL_CASES_SOC_PRIMARY(&quot;soc_name&quot;)</td>
<td>The total number of cases where the primary event has been encoded using the same System Organ Class as specified in soc_name.</td>
</tr>
<tr>
<td>#TOTAL_CASES_SOC(&quot;soc_name&quot;)</td>
<td>The total number of cases where any event has been encoded using the same System Organ Class as specified in soc_name.</td>
</tr>
<tr>
<td>#TOTAL_CASES_SOC_SERIOUS(&quot;soc_name&quot;)</td>
<td>The total number of serious cases where both of the following are true: Any event has been encoded using the same System Organ Class as specified. The same event is serious.</td>
</tr>
</tbody>
</table>
Using the Template Scripting Language

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
</table>
| #TOTAL_CASES_SOC_NON_SERIOUS("soc_name") | The total number of non-serious cases where both of the following are true:  
Any event has been encoded using the same System Organ Class as specified.  
The same event is non-serious. |
| #TOTAL_CASES_SOC_UNLISTED("soc_name") | The total number of cases where both of the following are true:  
The event assessment for the product is *Unlisted*.  
Any event has been encoded with the specified System Organ Class. |
| #TOTAL_CASES_SOC_SERIOUS_UNLISTED("soc_name") | The total numbers of cases where both of the following are true:  
The event assessment for the product is *Unlisted*.  
Any serious event has been encoded with the specified System Organ Class. |
| #LISTOFTERMS_SOC_SERIOUS_UNLISTED("soc_name") | The Event name as coded for cases where both of the following are true:  
The event assessment for the product is *Unlisted*.  
Any serious event has been encoded with the specified System Organ Class. Multiple Terms must be separated with a forward slash ( / ). |
| #SUBMISSION_DATE | The date the report is due. The system calculates this date based on the values in the Scheduling tab for the report configuration. |
| #SOC_NAME_TOP(x) | The System Organ Class with the highest count based on the cases within report and the specified level.  
SOC term name with the xth highest occurrence in the case series. For example; #SOC_NAME_TOP(2) returns the name of the SOC with the second highest occurrence in the line listings. If there is more than one SOC at this level, the application uses a forward slash ( / ) to separate them when it prints the report. |
| #SOC_COUNT_TOP(x) | The total count of the System Organ Class that has the highest count based on the cases within the PSUR Report and the level as specified.  
SOC term count that has the xth highest occurrence in the case series. For example, #SOC_COUNT_TOP(2) returns the total number of occurrences for the SOC with the second highest occurrence in the line listings. |
| #SOC_FREQUENCY_TOP(x) | The frequency of occurrence (across all cases in the report) of the System Organ Class that has the xth highest count based on the cases in the report.  
Frequency of occurrence of events in the SOC that has the xth highest occurrence. For example, #SOC_FREQUENCY_TOP(2) = #SOC_COUNT_TOP(2) / #TOTAL_CASES |
| #SOC_PT_NAME_TOP(x,y) | The PT term name with the yth highest occurrence in the xth highest SOC occurrence.  
For example; #SOC_PT_NAME_TOP(2,3) returns the third most frequent Preferred Term name of the second most frequent SOC for the cases in the PSUR. |
| #SOC_PT_COUNT_TOP(x,y) | The number of occurrences of the PT name with the yth highest occurrence in the xth highest SOC occurrence.  
For example; #SOC_PT_COUNT_TOP(2,3) returns the number of the third most frequent Preferred Term of the second most frequent SOC for the line listings. |
## Using the Template Scripting Language

### Writing Template Scripts

#### Variable Description

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#TOTAL_COUNTRIES_COUNT__ REPORT</td>
<td>The total number of countries from the Country of Incidence field (in the Case Form) based on the cases in the report.</td>
</tr>
<tr>
<td>#TOTAL_CASES_COUNT__ DRUGINTERACTIONS</td>
<td>The total number of cases where any product on the Case Form (Product tab) has Yes specified for Interactions.</td>
</tr>
<tr>
<td>#TOTAL_CASES_COUNT__ DRUGABUSE</td>
<td>The total number of cases where any product on the Case Form (Product Tab) has True specified for Abuse.</td>
</tr>
<tr>
<td>#TOTAL_CASES_COUNT__ PROSPECTPREGNANCY</td>
<td>The total number of cases where both of the following are true: The patient is Pregnant. The pregnancy type is Prospective. (Case Form</td>
</tr>
<tr>
<td>#TOTAL_CASES_COUNT__ RETROPREGNANCY</td>
<td>The total number of cases where the following are true: The patient is Pregnant. The pregnancy type is Retrospective. (Case Form</td>
</tr>
<tr>
<td>#TOTAL_CASES_COUNT__ PENDINGDELIVERY_PROSPECT</td>
<td>The total number of cases where all of the following are true: The patient is Pregnant. The pregnancy type is Prospective. The delivery date is greater than the current date. (Case Form</td>
</tr>
<tr>
<td>#TOTAL_CASES_COUNT__ ELECTIVETERMINATIONS__ PROSPECT</td>
<td>The total number of cases where all of the following are true: The patient is Pregnant. The pregnancy type is Prospective. The birth type is Elective Termination. (Case Form</td>
</tr>
<tr>
<td>#TOTAL_CASES_COUNT__ SPONTANEOUSABORTIONS__ PROSPECT</td>
<td>The total number of cases where all of the following are true: The patient is Pregnant. The pregnancy type is Prospective. The birth type is Spontaneous Abortions. (Case Form</td>
</tr>
</tbody>
</table>
| #TOTAL_CASES_FREQUENCY__ SPONTANEOUSABORTIONS__ PROSPECT | The frequency of occurrence of cases where all of the following are true: The patient is Pregnant. The pregnancy type is Prospective. The birth type is Spontaneous Abortions. The pregnancy type is either Prospective or Retrospective. Computed as: 

\[
\left( \frac{\#TOTAL\_CASES\_COUNT\_SPONTANEOUSABORTIONS\_PROSPECT}{\#TOTAL\_CASES\_PROSPECT\_PREGNANCY+\#TOTAL\_CASES\_RETRO\_PREGNANCY} \right)
\]

| #TOTAL_CASES_COUNT__ NORMALOUTCOME__PROSPECT | The total number of cases where all of the following are true: The patient is Pregnant. The pregnancy type is Prospective. The fetal outcome is Normal. (Case Form | Patient Tab | Pregnancy Details). |
### Using the Template Scripting Language

**Writing Template Scripts**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
</table>
| #TOTAL_CASES_COUNT_ FOLLOWUPLOST_PROSPECT | The total number of cases where all of the following are true:  
The patient is Pregnant.  
The pregnancy type is Prospective.  
The birth type is Lost to F/U (Case Form | Patient Tab | Pregnancy Details). |
| #TOTAL_CASES_COUNT_ FOLLOWUPODONE_PROSPECT | The total number of cases where all of the following are true:  
The patient is Pregnant.  
The pregnancy type is Prospective.  
The birth type is not Lost to F/U (Case Form | Patient Tab | Pregnancy Details). |
| #TOTAL_CASES_COUNT_ ABNORMALOUTCOME_PROSPECT | The total number of cases where all of the following are true:  
The patient is Pregnant.  
The pregnancy type is Prospective.  
The fetal outcome is not Normal (Case Form | Patient Tab | Pregnancy Details). |
| #TOTAL_CASES_COUNT_ CAMAJOR_PROSPECT | The total number of cases where all of the following are true:  
The patient is Pregnant.  
The pregnancy type is Prospective.  
The fetal outcome is CA Major (Case Form | Patient Tab | Pregnancy Details). |
| #TOTAL_CASES_FREQUENCY_ CAMAJOR_PROSPECT | The frequency of occurrence of cases where all of the following are true:  
The patient is Pregnant.  
The pregnancy type is Prospective.  
The fetal outcome is CA Major and is not Normal (Case Form | Patient Tab | Pregnancy Details). |
| #TOTAL_CASES_COUNT_ CAMINOR_PROSPECT | The total number of cases where all of the following are true:  
The patient is Pregnant.  
The pregnancy type is Prospective.  
The fetal outcome is CA Minor (Case Form | Patient Tab | Pregnancy Details). |
| #TOTAL_CASES_FREQUENCY_ CAMINOR_PROSPECT | The frequency of occurrence of cases where all of the following are true:  
The patient is Pregnant.  
The pregnancy type is Prospective.  
The fetal outcome is CA Minor and is not Normal (Case Form | Patient Tab | Pregnancy Details). |
| #TOTAL_CASES_COUNT_ PREMATURE_PROSPECT | Total # of Cases w/ProsPregnancy with premature birth type. |
| #TOTAL_CASES_FREQUENCY_ PREMATURE_PROSPECT | The frequency of occurrence of cases where all of the following are true:  
The patient is Pregnant.  
The pregnancy type is Prospective.  
The birth type is Premature and the pregnancy type is Prospective (Case Form | Patient Tab | Pregnancy Details). |

**Variable Description**
### Variable Description

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
</table>
| #TOTAL_CASES_COUNT_STILLBIRTH_PROSPECT                                | The total number of cases where all of the following are true:  
The patient is Pregnant.  
The pregnancy type is Prospective.  
The birth type is Still Birth (Case Form | Patient Tab | Pregnancy Details). |
| #TOTAL_CASES_FREQUENCY_STILLBIRTH_PROSPECT                              | The frequency of occurrence of cases where all of the following are true:  
The patient is Pregnant.  
The pregnancy type is Prospective.  
The birth type is Still Birth and the pregnancy type is Prospective (Case Form | Patient Tab | Pregnancy Details).  
If delivery date is not entered, the application ignores the case. |
| #TOTAL_CASES_COUNT_PENDINGDELIVERY_RETRO                               | The total number of cases where all of the following are true:  
The patient is Pregnant.  
The pregnancy type is Retrospective.  
The delivery date is greater than the current date. (Case Form | Patient Tab | Pregnancy Details) |
| #TOTAL_CASES_COUNT_ELECTIVERMINATIONS_RETRO                             | The total number of cases where all of the following are true:  
The patient is Pregnant.  
The pregnancy type is Retrospective.  
The birth type is Elective Termination (Case Form | Patient Tab | Pregnancy Details) |
| #TOTAL_CASES_COUNT_SPONTANEOUSABORTIONS_RETRO                           | The total number of cases where all of the following are true:  
The patient is Pregnant.  
The pregnancy type is Retrospective.  
The birth type is Spontaneous Abortion (Case Form | Patient Tab | Pregnancy Details) |
| #TOTAL_CASES_FREQUENCY_SPONTANEOUSABORTIONS_RETRO                       | The frequency of occurrence in cases where all of the following are true:  
The patient is Pregnant.  
The pregnancy type is Retrospective.  
The birth type is Spontaneous and the pregnancy type is either Prospective or Retrospective.  
Computed as:  
\[ (= \#TOTAL_CASES_COUNT_SPONTANEOUSABORTIONS_RETRO / (\#TOTAL_CASES_PROSPECT_PREGNANCY + \#TOTAL_CASES_RETRO_PREGNANCY) ) \] |
| #TOTAL_CASES_COUNT_NORMALOUTCOME_RETRO                                 | The total number of cases where all of the following are true:  
The patient is Pregnant.  
The pregnancy type is Retrospective.  
The fetal outcome is Normal (Case Form | Patient Tab | Pregnancy Details). |
## Variable Description

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
</table>
| #TOTAL_CASES_COUNT_FOLLWUPLOST RETRO | The total number of cases where all of the following are true:  
The patient is Pregnant.  
The pregnancy type is Retrospective.  
The birth type is Lost to F/U (Case Form | Patient Tab | Pregnancy Details). |
| #TOTAL_CASES_COUNT_FOLLWUPOONE RETRO | The total number of cases where all of the following are true:  
The patient is Pregnant.  
The pregnancy type is Retrospective.  
The birth type is not Lost to F/U (Case Form | Patient Tab | Pregnancy Details). |
| #TOTAL_CASES_COUNT_ABNORMALOUTCOME RETRO | The total number of cases where all of the following are true:  
The patient is Pregnant.  
The pregnancy type is Retrospective.  
The fetal outcome is not Normal (Case Form | Patient Tab | Pregnancy Details). |
| #TOTAL_CASES_COUNT_CAMAJOR RETRO | The total number of cases where all of the following are true:  
The patient is Pregnant.  
The pregnancy type is Retrospective.  
The fetal outcome is CA Major (Case Form | Patient Tab | Pregnancy Details). |
| #TOTAL_CASES_FREQUENCY_CAMAJOR RETRO | The frequency of occurrence of cases where all of the following are true:  
The patient is Pregnant.  
The pregnancy type is Retrospective.  
The fetal outcome is CA Major and is not Normal (Case Form | Patient Tab | Pregnancy Details). |
| #TOTAL_CASES_COUNT_CAMINOR RETRO | The total number of cases where all of the following are true:  
The patient is Pregnant.  
The pregnancy type is Retrospective.  
The fetal outcome is CA Minor (Case Form | Patient Tab | Pregnancy Details). |
| #TOTAL_CASES_FREQUENCY_CAMINOR RETRO | The frequency of occurrence of cases where all of the following are true:  
The patient is Pregnant.  
The pregnancy type is Retrospective.  
The fetal outcome is CA Minor and is not Normal (Case Form | Patient Tab | Pregnancy Details). |
| #TOTAL_CASES_COUNT_PREMATURE RETRO | The total number of cases where all of the following are true:  
The patient is Pregnant.  
The pregnancy type is Retrospective.  
The birth type is Premature (Case Form | Patient Tab | Pregnancy Details). |
Using the Template Scripting Language

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#TOTAL_CASES_FREQUENCY_PREMATURE_RETRO</td>
<td>The frequency of occurrence of cases where all of the following are true: The patient is Pregnant. The pregnancy type is Retrospective. The birth type is Premature and the pregnancy type is Prospective (Case Form</td>
</tr>
<tr>
<td>#TOTAL_CASES_COUNT_STILLBIRTH_RETRO</td>
<td>The total number of cases where all of the following are true: The patient is Pregnant. The pregnancy type is Retrospective. The birth type is Still Birth (Case Form</td>
</tr>
<tr>
<td>#TOTAL_CASES_FREQUENCY_STILLBIRTH_RETRO</td>
<td>The frequency of occurrence of cases where all of the following are true: The patient is Pregnant. The pregnancy type is Retrospective. The birth type is Still Birth and the pregnancy type is Prospective (Case Form</td>
</tr>
<tr>
<td>#TOTAL_CASES_COUNT_CA_ALL</td>
<td>The total number of cases where both of the following are true: The patient is Pregnant. The fetal outcome is either CA Major OR CA Minor (Case Form</td>
</tr>
<tr>
<td>#TOTAL_CASES_COUNT_PERINATAL_PROSPECT</td>
<td>The total number of cases where all of the following are true: The patient is Pregnant. The pregnancy type is Prospective. The fetal outcome is Perinatal complication (Case Form</td>
</tr>
<tr>
<td>#TOTAL_CASES_COUNT_PERINATAL_RETRO</td>
<td>The total number of cases where all of the following are true: The patient is Pregnant. The pregnancy type is Retrospective. The fetal outcome is Perinatal complication (Case Form</td>
</tr>
<tr>
<td>#TOTAL_CASES_COUNT_POSTNATAL_PROSPECT</td>
<td>The total number of cases where all of the following are true: The patient is Pregnant. The pregnancy type is Prospective. The fetal outcome is Post-perinatal complication (Case Form</td>
</tr>
<tr>
<td>#TOTAL_CASES_COUNT_POSTNATAL_RETRO</td>
<td>The total number of cases where all of the following are true: The patient is Pregnant. The pregnancy type is Retrospective. The fetal outcome is Post-perinatal complication (Case Form</td>
</tr>
<tr>
<td>#TOTAL_CASES_COUNT_PEDIATRICS</td>
<td>The total number of cases where both of the following are true: The patient's age group has been selected. The group has been configured with the E2B codes of either 1,2 or 3 in list maintenance.</td>
</tr>
</tbody>
</table>

Writing Template Scripts 3-11
Using Explicit Variables

Explicit variables are not available in the Argus database and require the script author to populate them manually using such methods as free text entry, yes/no options, multiple options, etc. There are two kinds of explicit variables:

- Declared Variables <var>
- Author Questions <q>

Using Declared Variables <var>

The VAR (variable element) enables the template author to define logical storage for variables that are defined and used in the template. When using declared variables, be aware of the following:

- A declared variable is valid only for the template in which it is declared.
- Unless a new value is specifically assigned to the variable, the parser uses the declared value of the variable as VAR1 throughout the template.
- Names can be a maximum of 50 characters.
- Values can be a maximum of 10,000 characters.
- All declared variables are case-sensitive.
- All variables must be enclosed in curly braces ( { . . . } ) in the script.
- The application does not process the VAR value but replaces it in its place holder.

Consider the following example:

```
<var name="var1">nr</var>
```

where:
Using the Template Scripting Language

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var1 is the name of the variable

nn is the value of the variable

Using Author Questions <q>

Use the QUESTION ( <q> ) element to capture information from the author of the report. When using the QUESTION element, be aware of the following:

- All question elements must begin with <q name=" " > and end with </q>.
- The application uses the name element as a variable to hold the value of the answer provided by the author of the report.
- When using the DISPLAY node, be aware of the following:
  - The system uses the DISPLAY node containing the text to display as the question to the author.
  - All DISPLAY elements must with <display> and end with </display>.
- When using the OPTIONS node, be aware of the following:
  - The application uses the OPTIONS node to:
    - Present pre-defined multiple answers to the author. All OPTIONS elements must start with <options> and end with </options>.
    - Represent a single pre-defined answer.
    - The total character limit is 1,000 characters across all options.
    - All OPTION elements must start with <option> and end with </option>.
    - All OPTION values display in drop-down lists. The application truncates the option value after 160 characters.
    - If no OPTIONS are used, with the <q> operand, the application will present a free text field to the author to enter any value. The character limit for free text entries is 10,000.
- You cannot use variables as a part of DISPLAY or OPTION.
- All declared variables are case-sensitive.

Consider the following usage example:

<q name="q1"> <display>What is your favorite color?</display> <options>
<option>Some Value 1</option> <option>Some Value 2</option> </options>

Using Operands

Operands enable you to define logical template processing using the following statement types:

- <if>, <then>, <else>
- <narrative>
- <include>
- <comment>
- <write>

Using the <if> <then> <else> Statement

The basic syntax for the <if> <then> <else> statement is as follows:
Using the Template Scripting Language

The following general rules govern the use of the <if> <then> <else> statement:

- The application ignores any statements inside <if>...<if> but not inside either <then>...<then> or <else>...<else>.
- All <if> statements must be followed by a <then> statement.
- Usage of the <else> statement is optional.
- You must enclose pre-defined values in double-quotes.
- The <then> and <else> nodes assign values to VAR or NARRATIVE.

Do not use operator symbols (>, <, >=, or <=) in text within the conditional statements. Instead, use HTML encoded formats as follows:

In the following example, the statement checks the value of Q1. If Q1 is equal to 3, then the application assigns the a value of 4 to VAR1. Otherwise, it assigns the string value for the narrative NAR1.

```
<if> <cond>Q1="3"</cond> <then><let>VAR1="4"</let></then>
<else><let>{NAR1}="There were no cases related to {#TRADE_NAME}"</let></else>
</if>
```

The following table lists and describes how to use each of the elements in the template script.

<table>
<thead>
<tr>
<th>For this operator</th>
<th>Use this HTML encoded format</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;</td>
<td>&lt;</td>
</tr>
<tr>
<td>&gt;</td>
<td>&gt;</td>
</tr>
<tr>
<td>&lt;=</td>
<td>&lt;=</td>
</tr>
<tr>
<td>&gt;=</td>
<td>&gt;=</td>
</tr>
</tbody>
</table>

In the following example, the statement checks the value of Q1. If Q1 is equal to 3, then the application assigns the a value of 4 to VAR1. Otherwise, it assigns the string value for the narrative NAR1.

```
<if> <cond>Q1="3"</cond> <then><let>VAR1="4"</let></then>
<else><let>{NAR1}="There were no cases related to {#TRADE_NAME}"</let></else>
</if>
```

The following table lists and describes how to use each of the elements in the template script.

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Syntax</th>
<th>Usage Rules</th>
</tr>
</thead>
<tbody>
<tr>
<td>IF</td>
<td>&lt;if&gt;...&lt;/if&gt;</td>
<td>Use the IF element or condition to logically direct template processing flow. IF elements must begin with &lt;if&gt; and end with &lt;/if&gt;.</td>
</tr>
</tbody>
</table>
Using the Template Scripting Language

### Element Name Syntax Usage Rules

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Syntax</th>
<th>Usage Rules</th>
</tr>
</thead>
<tbody>
<tr>
<td>COND</td>
<td>&lt;cond&gt; . . . &lt;/cond&gt;</td>
<td>Use the COND node to evaluate a logical Boolean based on the following operations: Equals To: =, Not Equal To: !=, Greater Than: &gt;, Greater Than or Equal To: &gt;=, Less Than: &lt;, Less Than or Equal To: &lt;=, Logical AND: AND, Logical OR: OR. Each operator in a condition can be: Declared in the template, A constant placed within quotation marks (&quot; &quot;), An implicit variable. Use the AND or OR logical operators to combine multiple conditions and to evaluate a combined result. Enclose each condition in parentheses [ ( . . . ) ] to separate them. The application evaluates the combined conditions from left to right. All COND elements must start with &lt;cond&gt; and end with &lt;/cond&gt;.</td>
</tr>
<tr>
<td>THEN</td>
<td>&lt;then&gt; . . . &lt;/then&gt;</td>
<td>If the specified condition is TRUE, the application executes the THEN block. This block can have single or multiple instruction tags including &lt;if&gt; . . . &lt;/if&gt;. All THEN elements must start with &lt;then&gt; and end with &lt;/then&gt;.</td>
</tr>
<tr>
<td>ELSE</td>
<td>&lt;else&gt; . . . &lt;/else&gt;</td>
<td>If the specified condition is FALSE, the application executes the ELSE block. The ELSE block can have single or multiple instruction tags including &lt;if&gt; . . . &lt;/if&gt;. All ELSE elements must start with &lt;else&gt; and end with &lt;/else&gt;.</td>
</tr>
<tr>
<td>LET</td>
<td>&lt;let&gt; . . . &lt;/let&gt;</td>
<td>Use the LET element to assign a value to a variable or a narrative. The value you assign must be enclosed in double quotes (&quot;VAR1&quot;) and can be one of the following: A string with variables, Another variable. Use the &lt;var&gt; or &lt;narrative&gt; tag to declare the variable before assigning it.</td>
</tr>
</tbody>
</table>
NARRATIVE values can be a maximum of 10,000 characters. All NARRATIVE elements must start with <narrative> and end with </narrative>. You can include variables or other elements in the NARRATIVE. During processing, the application replaces these variables or other elements with their current values.

Use one of these tags to declare all user-defined narrative variables used in the template:

Use one of the following methods to assign a value when declaring the variable:

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Syntax</th>
<th>Usage Rules</th>
</tr>
</thead>
<tbody>
<tr>
<td>NARRATIVE</td>
<td>&lt;narrative&gt;   . . .   &lt;/narrative&gt;</td>
<td>Use the NARRATIVE element to assign pre-defined paragraphs. NARRATIVE values can be a maximum of 10,000 characters. All NARRATIVE elements must start with &lt;narrative&gt; and end with &lt;/narrative&gt;. You can include variables or other elements in the NARRATIVE. During processing, the application replaces these variables or other elements with their current values. Use one of these tags to declare all user-defined narrative variables used in the template. Use one of the following methods to assign a value when declaring the variable:</td>
</tr>
<tr>
<td></td>
<td>&lt;narrative name = &quot;nar1&quot;&gt; This is a paragraph for patient history . . . &lt;/narrative&gt;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&lt;narrative name = &quot;nar1&quot;&gt; &lt;/narrative&gt;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Let [nar1] = &quot;This is a paragraph for patient history . . . &quot; &lt;/let&gt;</td>
<td></td>
</tr>
</tbody>
</table>

Writing Template Scripts  3-16
Using the Template Scripting Language

### INCLUDE Element Syntax and Usage Rules

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Syntax</th>
<th>Usage Rules</th>
</tr>
</thead>
<tbody>
<tr>
<td>INCLUDE</td>
<td><code>&lt;include name=&quot;&quot;/&gt;</code></td>
<td>Use the INCLUDE element to include the contents of an existing RTF document in a report during the template build process. All INCLUDE elements must be written in the following manner: <code>&lt;include name=&quot;&quot;/&gt;</code>. The source files can be Argus reports or user-created custom reports that have been created offline and uploaded to the server in the Other Content section of the View ePSUR screen. Periodic reports support the page layouts for the source documents. For example, the application retains a landscape layout in the resulting document. The name of the files must exactly match the name specified in the report configuration (View ePSUR Template screen). You can include files in one of the following sections of the output document: Line Listing, Summary Tabulation, UD Summary, Other Content. If the file you are including is from the Other Contents section, the file name must have an RTF extension. You must use Microsoft Word or another tool to convert document files to RTF format. For example, <code>&lt;include name=&quot;CDA-PSUR1.rtf&quot;/&gt;</code> All files in the Other Contents section must have unique names. Do not use the same filename in the <code>&lt;include&gt;</code> tag more than once in a single configuration. This can cause processing error. If you need to include the same content more than once, add multiple files with the same content and different filenames and <code>&lt;include&gt;</code> tags. Argus-generated include files (Line Listing, Summary Tabulation, and reports in UD Summary) must not have an extension and must be exactly as displayed on the View ePSUR screen. For example, <code>&lt;include name=&quot;List Listing&quot;/&gt;</code></td>
</tr>
</tbody>
</table>
Using Nested Questions

When using nested questions, be aware of the following:

- You can up to five (5) levels of nested questions.
- You can include questions in the ELSE (<else>...<else>) statement.
- If a question is to be nested, it must include a condition. The condition:
  - Cannot include a logical operator (AND/OR)
  - Must have a question variable (<q>) as one of the operands.
  - Must include both a question variable and a constant (e.g.,
    `<cond>{q1}="Yes"</cond>`)

---

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Syntax</th>
<th>Usage Rules</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMMENT</td>
<td><code>&lt;comment&gt;...&lt;/comment&gt;</code></td>
<td>Use the COMMENT element to provide the report author with instructions for editing the report. All COMMENT elements must start with <code>&lt;comment&gt;</code> and end with <code>&lt;/comment&gt;</code>. The comment text: Remains in the report until the report is published. When the report is published, the application removes the comment. <strong>Will not</strong> be used to replace any variables, if used. Usage Example: <code>&lt;comment&gt;Please review the document and verified top 5 BODY systems affected.&lt;/comment&gt;</code></td>
</tr>
<tr>
<td>WRITE</td>
<td><code>&lt;write&gt;...&lt;/write&gt;</code></td>
<td>The WRITE elements output content to the RTF document. All WRITE elements must start with <code>&lt;write&gt;</code> and end with <code>&lt;/write&gt;</code>. The application applies formatting defined in the <code>&lt;write&gt;...&lt;/write&gt;</code> tags to the content of the output document. Usage Example: <code>&lt;write&gt;example text to be written&lt;/write&gt;</code> OR <code>&lt;write&gt;The following paragraph has {VAR1} cases&lt;/write&gt;</code> OR <code>&lt;write&gt;{NAR1}&lt;/write&gt;</code> where: NAR 1 is a previously declared narrative and the content of NAR 1 is written to the document</td>
</tr>
</tbody>
</table>
## Template Writing Quick Reference

<table>
<thead>
<tr>
<th>Element Type</th>
<th>Usage Rules</th>
<th>Usage Examples</th>
</tr>
</thead>
</table>
| **Explicit Variables** | Must be declared in the document using `<var>`, `<narrative>` or `<q>` tags. Must be enclosed in curly braces `{ . . . }` when used in the script. | Correct usage: <var name="var1">10</var>  
<write><var>var1</write>  
<cond><var>var1</var>="4"</cond>  
<let><var1></let>  
Incorrect Usage:  
{var1 + var2}  
<write>{var1, var2}</write> |
| **Implicit Variables** | These variables are available in Argus and are always based on the cases in a specific periodic report, as configured. Must start with a pound (`#`) sign (e.g., `#total_cases_soc`). Must be enclosed in curly braces `{ . . . }` when used in the script. | Correct Usage:  
<write><report_number></write>  
<write>Total Cases for Cardiac disorders are (#total_cases_soc("Cardiac disorders"))</write>  
<write>#soc_pt_count_top(3,1) </write>  
Incorrect Usage:  
<let><report_number>="10"</let> |