Progress OpenEdge

OpenEdge Management:
Database Management
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Third party acknowledgements — See the table of contents for the "Third Party Acknowledgements" appendix.

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For the latest documentation updates see OpenEdge Product Documentation on PSDN (http://communities.progress.com/pcom/docs/DOC-16076).
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Preface

This Preface contains the following sections:

- Purpose
- Audience
- Organization
- Using this manual
- Typographical conventions
- Examples of syntax descriptions
- OpenEdge messages
Purpose

This guide describes how to use OpenEdge® Management to manage and monitor the condition of your OpenEdge databases. The guide describes scripted and managed databases, database monitoring plans, database views, and database maintenance jobs.

For details about setting database configuration properties, see OpenEdge Management and OpenEdge Explorer: Configuration.

For details about working with databases enabled for multi-tenancy, see OpenEdge Management and OpenEdge Explorer: Configuring Multi-tenancy.

Audience

This guide is designed for users of the OpenEdge Management product. Typical users are OpenEdge database administrators and any others responsible for the daily management of a database. Before reading this guide, you should be familiar with the OpenEdge Management console and the basic concepts of resource monitoring. See OpenEdge Management: Resource Monitoring for details about the OpenEdge Management console and an introduction to resource monitoring.

Organization

Chapter 1, “Database Resource Monitoring”

Provides details about how OpenEdge Management recognizes a database’s existence, how to set up default database monitoring, how to use rules with a database, and how to update database monitoring plans. Use the information in this chapter in conjunction with the information provided in OpenEdge Management: Resource Monitoring.

Chapter 2, “Graphical Displays of Database Data”

Describes the graphical display of database data, including pinup graphs.

Chapter 3, “Examining Data from an OpenEdge Database”

Presents information about database log file monitors, database log file monitoring plans and rules, and database views.

Chapter 4, “Database Maintenance Job Templates”

Describes the OpenEdge Management-provided job templates you use to set up and schedule routine maintenance activities for your OpenEdge database.

Chapter A, “Third Party Acknowledgements”
Using this manual

OpenEdge® provides a special purpose programming language for building business applications. In the documentation, the formal name for this language is ABL (Advanced Business Language). With few exceptions, all keywords of the language appear in all UPPERCASE, using a font that is appropriate to the context. All other alphabetic language content appears in mixed case.

For the latest documentation updates, see the OpenEdge Product Documentation category on PSDN (http://communities.progress.com/pcom/docs/DOC-16074).

References to ABL compiler and run-time features

ABL is both a compiled and an interpreted language that executes in a run-time engine. The documentation refers to this run-time engine as the ABL Virtual Machine (AVM). When the documentation refers to ABL source code compilation, it specifies ABL or the compiler as the actor that manages compile-time features of the language. When the documentation refers to run-time behavior in an executing ABL program, it specifies the AVM as the actor that manages the specified run-time behavior in the program.

For example, these sentences refer to the ABL compiler’s allowance for parameter passing and the AVM’s possible response to that parameter passing at run time: “ABL allows you to pass a dynamic temp-table handle as a static temp-table parameter of a method. However, if at run time the passed dynamic temp-table schema does not match the schema of the static temp-table parameter, the AVM raises an error.” The following sentence refers to run-time actions that the AVM can perform using a particular ABL feature: “The ABL socket object handle allows the AVM to connect with other ABL and non-ABL sessions using TCP/IP sockets.”

References to ABL data types

ABL provides built-in data types, built-in class data types, and user-defined class data types. References to built-in data types follow these rules:

- Like most other keywords, references to specific built-in data types appear in all UPPERCASE, using a font that is appropriate to the context. No uppercase reference ever includes or implies any data type other than itself.

- Wherever integer appears, this is a reference to the INTEGER or INT64 data type.

- Wherever character appears, this is a reference to the CHARACTER, LONGCHAR, or CLOB data type.

- Wherever decimal appears, this is a reference to the DECIMAL data type.

- Wherever numeric appears, this is a reference to the INTEGER, INT64, or DECIMAL data type.

References to built-in class data types appear in mixed case with initial caps, for example, Progress.Lang.Object. References to user-defined class data types appear in mixed case, as specified for a given application example.
# Typographical conventions

This manual uses the following typographical conventions:

<table>
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<th>Convention</th>
<th>Description</th>
</tr>
</thead>
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<tr>
<td><strong>Bold</strong></td>
<td>Bold typeface indicates commands or characters the user types, provides emphasis, or the names of user interface elements.</td>
</tr>
<tr>
<td><em>Italic</em></td>
<td>Italic typeface indicates the title of a document, or signifies new terms.</td>
</tr>
<tr>
<td><strong>SMALL, BOLD CAPITAL LETTERS</strong></td>
<td>Small, bold capital letters indicate OpenEdge key functions and generic keyboard keys; for example, <code>GET</code> and <code>CTRL</code>.</td>
</tr>
<tr>
<td><strong>KEY1+KEY2</strong></td>
<td>A plus sign between key names indicates a simultaneous key sequence: you press and hold down the first key while pressing the second key. For example, <code>CTRL+X</code>.</td>
</tr>
<tr>
<td><strong>KEY1 KEY2</strong></td>
<td>A space between key names indicates a sequential key sequence: you press and release the first key, then press another key. For example, <code>ESCAPE H</code>.</td>
</tr>
<tr>
<td><strong>Syntax:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Fixed width</strong></td>
<td>A fixed-width font is used in syntax statements, code examples, system output, and filenames.</td>
</tr>
<tr>
<td><strong>Fixed-width italics</strong></td>
<td>Fixed-width italics indicate variables in syntax statements.</td>
</tr>
<tr>
<td><strong>Fixed-width bold</strong></td>
<td>Fixed-width bold indicates variables with special emphasis.</td>
</tr>
<tr>
<td><strong>UPPERCASE fixed width</strong></td>
<td>Uppercase words are ABL keywords. Although these are always shown in uppercase, you can type them in either uppercase or lowercase in a procedure.</td>
</tr>
<tr>
<td><strong>Period (.) or colon (:)</strong></td>
<td>All statements except <code>DO</code>, <code>FOR</code>, <code>FUNCTION</code>, <code>PROCEDURE</code>, and <code>REPEAT</code> end with a period. <code>DO</code>, <code>FOR</code>, <code>FUNCTION</code>, <code>PROCEDURE</code>, and <code>REPEAT</code> statements can end with either a period or a colon.</td>
</tr>
<tr>
<td><strong>[]</strong></td>
<td>Large brackets indicate the items within them are optional.</td>
</tr>
<tr>
<td><strong>[]</strong></td>
<td>Small brackets are part of ABL.</td>
</tr>
<tr>
<td><strong>{}</strong></td>
<td>Large braces indicate the items within them are required. They are used to simplify complex syntax diagrams.</td>
</tr>
<tr>
<td><strong>{}</strong></td>
<td>Small braces are part of ABL. For example, a called external procedure must use braces when referencing arguments passed by a calling procedure.</td>
</tr>
</tbody>
</table>
Examples of syntax descriptions

In this example, ACCUM is a keyword, and aggregate and expression are variables:

Syntax

| ACCUM aggregate expression |

FOR is one of the statements that can end with either a period or a colon, as in this example:

Syntax

| FOR EACH Customer NO-LOCK: 
| DISPLAY Customer.Name. 
| END. |

In this example, STREAM stream, UNLESS-HIDDEN, and NO-ERROR are optional:

Syntax

| DISPLAY [ STREAM stream ][ UNLESS-HIDDEN ][ NO-ERROR ] |

In this example, the outer (small) brackets are part of the language, and the inner (large) brackets denote an optional item:

Syntax

| INITIAL { constant [, constant ] } |

A called external procedure must use braces when referencing compile-time arguments passed by a calling procedure, as shown in this example:

Syntax

| { &argument-name } |

In this example, EACH, FIRST, and LAST are optional, but you can choose only one of them:

Syntax

| PRESELECT [ EACH | FIRST | LAST ] record-phrase |
In this example, you must include two expressions, and optionally you can include more. Multiple expressions are separated by commas:

**Syntax**

```
MAXIMUM ( expression, expression [, expression ] ... )
```

In this example, you must specify `MESSAGE` and at least one `expression` or `SKIP [ (n) ]`, and any number of additional `expression` or `SKIP [ (n) ]` is allowed:

**Syntax**

```
MESSAGE { expression | SKIP [ (n) ] } ...
```

In this example, you must specify `{include-file, then optionally any number of argument or &argument-name = "argument-value", and then terminate with }:

**Syntax**

```
( include-file
  [ argument | &argument-name = "argument-value" ] ...
```

**Long syntax descriptions split across lines**

Some syntax descriptions are too long to fit on one line. When syntax descriptions are split across multiple lines, groups of optional and groups of required items are kept together in the required order.

In this example, `WITH` is followed by six optional items:

**Syntax**

```
WITH [ ACCUM max-length ] [ expression DOWN ]
[ CENTERED ] [ n COLUMNS ] [ SIDE-LABELS ]
[ STREAM-IO ]
```
Complex syntax descriptions with both required and optional elements

Some syntax descriptions are too complex to distinguish required and optional elements by bracketing only the optional elements. For such syntax, the descriptions include both braces (for required elements) and brackets (for optional elements).

In this example, **ASSIGN** requires either one or more **field** entries or one **record**. Options available with **field** or **record** are grouped with braces and brackets:

```
ASSIGN  { [ FRAME frame ] [ field [ = expression ] ]
           [ WHEN expression ] } ...
      | { record [ EXCEPT field ... ] }
```

OpenEdge messages

OpenEdge displays several types of messages to inform you of routine and unusual occurrences:

- **Execution messages** inform you of errors encountered while OpenEdge is running a procedure; for example, if OpenEdge cannot find a record with a specified index field value.

- **Compile messages** inform you of errors found while OpenEdge is reading and analyzing a procedure before running it; for example, if a procedure references a table name that is not defined in the database.

- **Startup messages** inform you of unusual conditions detected while OpenEdge is getting ready to execute; for example, if you entered an invalid startup parameter.

After displaying a message, OpenEdge proceeds in one of several ways:

- Continues execution, subject to the error-processing actions that you specify or that are assumed as part of the procedure. This is the most common action taken after execution messages.

- Returns to the Procedure Editor, so you can correct an error in a procedure. This is the usual action taken after compiler messages.

- Halts processing of a procedure and returns immediately to the Procedure Editor. This does not happen often.

- Terminates the current session.

OpenEdge messages end with a message number in parentheses. In this example, the message number is **200**:

```
** Unknown table name table. (200)
```
If you encounter an error that terminates OpenEdge, note the message number before restarting.

**Obtaining more information about OpenEdge messages**

In Windows platforms, use OpenEdge online help to obtain more information about OpenEdge messages. Many OpenEdge tools include the following Help menu options to provide information about messages:

- Choose **Help → Recent Messages** to display detailed descriptions of the most recent OpenEdge message and all other messages returned in the current session.

- Choose **Help → Messages** and then type the message number to display a description of a specific OpenEdge message.

- In the Procedure Editor, press the HELP key or F1.

On UNIX platforms, use the OpenEdge `pro` command to start a single-user mode character OpenEdge client session and view a brief description of a message by providing its number.

To use the pro command to obtain a message description by message number:

1. Start the Procedure Editor:

   ```
   OpenEdge-install-dir/bin/pro
   ```

2. Press F3 to access the menu bar, then choose **Help → Messages**.

3. Type the message number and press **ENTER**. Details about that message number appear.

4. Press F4 to close the message, press F3 to access the Procedure Editor menu, and choose **File → Exit**.
Database Resource Monitoring

By monitoring the databases in your environment and alerting you to issues of potential concern, OpenEdge® Management helps you better manage your database resources. This chapter introduces database resource monitoring terminology and explains how OpenEdge Management uses rules and schedules to manage database resources, as described in the following sections:

- Resource monitoring terms
- Managing databases using OpenEdge Management
- Monitoring managed databases
- Monitoring scripted databases
- Understanding and using database rules
- Working with database rule sets
- Using the Configuration Advisor

For details about setting database configuration properties, see *OpenEdge Management and OpenEdge Explorer: Configuration*.

For details about working with databases enabled for multi-tenancy, see *OpenEdge Management and OpenEdge Explorer: Configuring Multi-tenancy*. 
Resource monitoring terms

Before you begin monitoring database resources using OpenEdge Management, it is important to understand the different pieces of resource monitoring and how they work together. A resource is a specific component of your configuration.

OpenEdge Management uses the following components in monitoring resources:

- **Alerts** — Notifications sent when rules are broken.
- **Actions** — Activities triggered in response to alerts. For example, you might indicate that you want to receive an e-mail if a database crashes.
- **Resource monitoring plan** — A plan that identifies the rules against which a resource is monitored and the schedule for that monitoring. OpenEdge Management cannot monitor a resource without a monitoring plan.
- **Rules** — Criteria against which a resource’s performance is measured.
- **Schedule** — The block of time during which a resource is polled.

This guide focuses on database resource monitoring. See *OpenEdge Management: Resource Monitoring* for information about monitoring file, network, and system resources. See *OpenEdge Management: Servers, DataServers, Messengers, and Adapters* for more information about monitoring OpenEdge servers. See *OpenEdge Management and OpenEdge Explorer: Configuration* for information about setting configuration properties for databases and other resources.
Managing databases using OpenEdge Management

OpenEdge Management runs as a process or thread in the AdminServer. Therefore, the type of relationship that you can establish between a database and OpenEdge Management depends on the relationship that currently exists between a database and the AdminServer that OpenEdge Management is running in.

Managed versus scripted databases

A database recognized and managed by the AdminServer is called a managed database.

A database not managed by an AdminServer is called a scripted database. Scripted databases are administered outside the AdminServer using parameter files (.pf) and operating system-dependent scripts.

You can elect to migrate a scripted database to a managed database. To migrate a scripted database to a managed database, perform the steps in the "Database migration" section on page 17.

If you are trying to monitor an encrypted database, see OpenEdge Data Management: Database Administration for details about encryption in general and starting encrypted databases.

Database migration

After you initially configure OpenEdge Management, you can use the Database Migration utility at any time to migrate a scripted database to a managed database.

To migrate a database:

1. From the Resource drop-down on the management console menu, click **New OpenEdge Resource → Database**.

2. The **Database Migration Utility** page appears.

3. Enter the database’s information, and click **Submit**.

   **Note:** For additional details about the information required to migrate a database, see OpenEdge Management and OpenEdge Explorer: Getting Started.

The AdminServer now controls the database. Use the AdminServer or the DBMAN utility to start and stop the database. If you managed the database with scripts before its migration, do not use these scripts after the migration. If you use these scripts, OpenEdge Management will not recognize your database. OpenEdge Management can only recognize databases run by the AdminServer.
Starting a remote managed database agent

If the AdminServer managing the remote database is configured as a container (a named instance of an AdminServer that is running OpenEdge Management or has been configured to be monitored by OpenEdge Management), you do not need to take any steps to start the database agent. It will autostart whenever the broker starts. However, if the AdminServer is not configured as a container, you must edit the conmgr.properties file to start the database agent for a remote, managed database.

To enable a remote managed database agent:

1. Shut down the AdminServer.
2. Open the database’s conmgr.properties file. This file is located in OpenEdge-install-dir/properties.
3. Add the following to the conmgr.properties file:

   ```
   [agentremoteconnection]
   agentremotesupport=true
   ```
4. Save the conmgr.properties file.
5. From the OpenEdge Management console menu, click Resources. All resources managed by your console appear in the grid frame.
6. Filter or search for the remote database whose agent monitoring you want to enable.
7. Click the Edit icon for the specific database to go to the Database details page.
8. In the Command and control section of the page, click Configuration. The Database Configuration page appears.
9. Click Edit.
10. In the Configuration and Server Group Links section, click the link for the default configuration.
11. In the Agent category, select the Monitored option.
12. Click Save.

Note: Remote database agents do not reconnect to OpenEdge Management if the machine hosting OpenEdge Management is rebooted after the AdminServer is shut down. After rebooting the machine hosting OpenEdge Management, you must restart remote database agents.
Monitoring managed databases

OpenEdge Management needs a monitoring plan before it can monitor a database. OpenEdge Management automatically creates a default monitoring plan for each managed database. The default monitoring plan contains a default rule set and schedule. You can change the default values at any time, or you can create a new monitoring plan.

Default database monitoring plans

OpenEdge Management provides a default monitoring plan for each managed database. Figure 1 shows a sample default database monitoring plan.

Figure 1: Sample default database monitoring plan

The default monitoring plan shown in Figure 1 consists of the values described in Table 1.

Table 1: Monitoring plan default values

<table>
<thead>
<tr>
<th>Field</th>
<th>Default value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Default Schedule Plan</td>
<td>Identifies the name of the system-defined 24/7 default schedule that is used when the plan is active.</td>
</tr>
<tr>
<td>Poll</td>
<td>5 mins</td>
<td>Identifies the polling cycle set up for this database resource monitor. The polling cycle is the frequency at which the resource’s rules are checked.</td>
</tr>
<tr>
<td>Alerts</td>
<td>Enabled</td>
<td>Indicates whether alerts are active and if they will be generated when the plan is active.</td>
</tr>
</tbody>
</table>
OpenEdge Management prevents the assignment of schedules that share overlapping time periods. For example, if you have a Default Schedule set up for a resource monitor, you cannot set up an additional plan because the Default_Schedule is defined for 7 days a week, 24 hours a day. In order to add other plans you must modify or remove the Default_Schedule from the plan.

### Modifying database monitoring plans

You can modify the default database monitoring plan or other database monitoring plans you create.

**To modify a database monitoring plan:**

1. Click **Resources** in OpenEdge Management console menu. All resources managed by your console appears in the grid frame.
2. Filter or search for the database whose monitoring plan you want to update.

<table>
<thead>
<tr>
<th>Field</th>
<th>Default value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trend</td>
<td>Enabled</td>
<td>Indicates whether the data monitored while this plan is active will be stored in the OpenEdge Management Trend Database. (This option is not initially set as a default value unless you chose it when you added the database to OpenEdge Management.)</td>
</tr>
<tr>
<td>Rule summary</td>
<td>Default DB RuleSet</td>
<td>Consists of two rules: <strong>Abnormal Shutdown</strong> and <strong>Agent Abnormal Shutdown.</strong></td>
</tr>
</tbody>
</table>
3. Click the Edit icon for the specific database. The **Database** Details page appears in the detail frame:

```
3. Click the Edit icon for the specific database. The Database Details page appears in the detail frame:
```

![Database Details](image)

Note that the name of the database resource is displayed, preceded by the container name. In this example, the **CTSports** database is contained by **nbaspauldxp2**.

4. Click **Monitoring Plans** in the **Command and control** section of the Database Details page. The monitoring plans for the specified database appear.

5. Click **Edit** for the schedule associated with the plan that you want to update. The **Edit Default Schedule Monitoring Plan for** page appears when the **Default Schedule Plan** is selected:

```

5. Click Edit for the schedule associated with the plan that you want to update. The Edit Default Schedule Monitoring Plan for page appears when the Default Schedule Plan is selected:
```

![Edit Default Schedule](image)

6. Edit the values in the **Monitoring plan definition** section as needed.

To see or modify current trend value settings, click **Advanced Settings**. Then click **Save**.
7. Click **Add Rule** in the **Rules selected for this plan** section of the page. The **Available Database Rules** page appears:

![Available Database Rules](image)

8. Click the rule you want to add and update the values you want to edit. Click **Save**. The **Available Database Rules** page reappears.

**Note:** Any rules you define and add are associated only with this particular plan. If you create another plan and add the same rules, you can select values that are appropriate for that particular plan.

9. Repeat **Step 8** for each additional rule you want to apply to this plan. After you add and define the criteria for each rule you want to add, click **Done Adding Rules** on the **Available Database Rules** page. The **Edit** page for your schedule reappears.

You can also add rule sets to your plan by clicking **Select Rule Sets** in the **Rules selected for this plan** section of the page (shown in **Step 5**). See the “**Associating a rule set with a database monitoring plan**” section on page 29 for information about adding rule sets.

10. Click **Save**. The updated monitoring plan appears in the monitoring plan definition at the top of the **Monitoring Plan** summary page.
Monitoring scripted databases

To create a monitoring plan for a scripted database, you must do the following:

- Add a resource monitor for a scripted database.
- Start a dbagent for the scripted database. For details about how to enable a scripted database agent, see the “Starting a scripted database agent” section on page 24.

To create a resource monitoring plan for a scripted database:

1. From the Resources drop-down on the management console menu, click New OpenEdge Resource → Scripted Database. The Create Scripted Database Monitor page appears.
2. Provide the following information:
   - The display name for the database. The name must be unique among all scripted databases you are monitoring.
   - The description of the database (optional).
   - The host name. This name must be a valid name that can be resolved.
   - The host’s IP address (optional).
   - The TCP/IP version (IPv4 or IPv6).
   - The name of, and the full path to, the database.
3. Select the Enabled check box to enable the resource monitor.
4. Click Save. The default monitoring plan page appears. You can modify the settings if you choose. The steps for editing scripted database monitoring plans are the same as for managed database monitoring plans. See the “Monitoring managed databases” section on page 19 for the procedure.

Until you start the monitoring agent, the database’s status appears as Not Running. You can use the available buttons to edit, copy, or delete the scripted database monitor from OpenEdge Management. For details about how to enable a scripted database agent, see the “Starting a scripted database agent” section on page 24.
Starting a scripted database agent

Before you can monitor a scripted database, you must start the Monitoring Agent.

To enable a scripted database agent:

1. Click **Resources** in the OpenEdge Management console menu. All resources managed by your console appear in the grid frame.

2. Filter or search for the database whose monitoring agent you want to start.

3. Click the Edit icon for the scripted database. The **Database** Details page appears in the detail frame.

4. Click **Control**.

5. Copy the command line provided. The following sample from the **Scripted Database** page shows the command line values to copy:

   ![Command line to start Monitoring Agent](image)

   The command line includes the following information:

   - The name and the path of the scripted database (**-db <database-name>**)
   - The host machine on which OpenEdge Management is running (**-H <host-name>**)
   - The port on which OpenEdge Management is listening (**-S <port-number>**)
   - The TCP/IP version number (**-ipver <ipversion-number>**)

6. Paste the command line at the **proenv** prompt on the machine hosting the database. You can now access the scripted database’s control information and views.

**Note:** Using the command line supplied this way, add the start of your dbagent to your database start script. Each time your database starts up, the dbagent is automatically started and OpenEdge Management automatically begins monitoring your database.

Because the database is scripted, the link to the File Systems View that is normally available on a local database’s details page does not appear.
Understanding and using database rules

OpenEdge Management supplies each managed database with a default rule set and also provides over 20 different database rules that you can define for a monitoring plan. These rules allow you to customize your database monitoring plans so that OpenEdge Management monitors your databases for specific conditions.

Figure 2 shows the Available Database Rules page.

![Available Database Rules](image)

**Figure 2:** Available Database Rules page

Only the rules that are not already part of the monitoring plan appear in the list. When you select any of these rules, the specific criteria associated with each rule appear. You can modify the default values associated with each rule.

To see a list of rules associated with a monitoring plan, click **Edit** on the Monitoring Plan page. The **Edit Monitoring Plan** page appears.

For each rule shown in the **Rules selected for this plan** section, the following details are provided:

- A colored dot, preceding the rule name, that indicates the status associated with each rule. See *OpenEdge Management: Resource Monitoring* for general resource status information.
- The status represented by the colored dot.
- The alert severity for each rule that has failed.
Table 2 lists possible rule status values.

### Table 2: Resource status legend

<table>
<thead>
<tr>
<th>Status</th>
<th>Dot color</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pass</td>
<td>Green</td>
<td>The resource monitor is currently working.</td>
</tr>
<tr>
<td>Fail</td>
<td>Red</td>
<td>The most recent test involving the associated resource failed. This includes statuses such as tardy, timeout, or unreachable, for example. Check the Alert Summary page or the specific monitor for possible alert details. This status can also identify an internal error that prevents the resource from being monitored.</td>
</tr>
<tr>
<td>Not checked</td>
<td>Yellow</td>
<td>The resource monitor's status is currently unknown. For example, if system startup just occurred, it is possible that the resource has not been polled yet.</td>
</tr>
<tr>
<td>Not running</td>
<td>Blue</td>
<td>The resource is currently not running. Watch resources such as databases and servers for this status, as they must be running before you can monitor them.</td>
</tr>
<tr>
<td>Disabled</td>
<td>Dark gray</td>
<td>The resource monitor is disabled and is not currently monitoring a resource.</td>
</tr>
<tr>
<td>Inactive</td>
<td>White</td>
<td>There is no active monitoring plan.</td>
</tr>
<tr>
<td>Offline</td>
<td>Light gray</td>
<td>The resource is currently offline.</td>
</tr>
</tbody>
</table>
Working with database rule sets

A *database rule set* is a set of rules that you associate with one or more database resources through a monitoring plan. Database rule sets are stored in the **OpenEdge Management Component Library** and provide a way for you to manage many databases by sharing rule definitions. In this way, you create a common set of rules that you can set up for multiple databases.

Because each database rule set you create is stored in the **OpenEdge Management Component Library**, the rule set is available for your reuse or for use by others.

You can also add individual rules to a monitoring plan, whether or not the rules are part of any rule set. If you include a rule in a monitoring plan’s rule set and then add the same rule individually again with modifications, the rule in the rule set is overridden by the rule with the modifications.

OpenEdge Management provides a default database rule set. When a database resource is added to OpenEdge Management, a default monitoring plan (with the default rule set) is assigned to it.

Creating a database rule set

When associating rules sets with database resources, you can use the default rule set provided by OpenEdge Management or you can create your own rule set.

To create a database rule set:

1. Choose one:
   - Click **Library** from the OpenEdge Management console menu bar. The **OpenEdge Management Component Library** page appears.
     - Click **Create Database Rule Set**.
   - Choose **Library** → **New** → **Database Rule Sets**.

   The **Create Database Rule Set** page appears.

2. In the **Name** field, enter the name of the rule set (no spaces allowed).

3. In the **Description** field, enter a brief description of the rule set.

4. Click **Save**. The **Database Rule Set** page appears. (The rule set is also visible in the list frame under **Rule Sets** → **Database**.)

5. Click **Add Rule** to select the rules you want in the rule set. The steps for adding rules to a set are the same for adding rules to a monitoring plan. See the “Modifying database monitoring plans” section on page 20 for information about adding rules.

Note the following about rule sets:

- Once you create a rule set, you can edit, copy, or delete it.
- If you add a rule or a rule set to an existing rule set, the change affects all databases using that rule set.
Chapter 1: Database Resource Monitoring

Editing a database rule set

You can change the name or description of a rule set.

To edit a rule set, click **Edit** on the **Database Rule Set** page.

**Note:** You can access the list of existing database rule sets at any time from the **OpenEdge Management Component Library** list frame.

Copying a database rule set

You can copy a database rule set and make modifications to it. You must give the copy a unique name.

To copy a database rule set:

1. From the **Database Rule Set** page, click **Copy**. The **Copy Database Rule Set** page appears.
2. Rename the copy and (optionally) change the description.
3. Click **Save**.

You can now add one or more rules to the copy from either the **Copy Database Rule Set** page or the **Database Rule Set** page.

Deleting a database rule set

You can delete a rule set as long as it is not currently associated with any resource monitoring plans.

To delete a rule set:

1. From the **Database Rule Set** page, click **Delete**.
2. Click **OK** to confirm the deletion.

Rule sets with one or more rules in common

You can have multiple rule sets associated with a monitoring plan. If you edit one of the rule sets, evaluation of only the first occurrence of any identically named rules takes place when the resource is polled. Which occurrence is considered “first” is determined by the alphabetic order of the rule set.
Associating a rule set with a database monitoring plan

You create a database rule set to associate and use it with one or more monitoring plans. Once you establish the association, the rule set is active for the database whenever the monitoring plan is active.

To associate a database rule set with a database monitoring plan:

1. Click Resources in the OpenEdge Management console menu. All resources managed by your console appear in the grid frame.

2. Filter or search for the database for which you want to associate rule set with the monitoring plan. The Database Details page appears.


4. Click the monitoring plan you want to update.

5. Click Edit. The Edit Monitoring Plan page appears.

6. Under Rules selected for this plan, click Select Rule Sets. A list of available rule sets appears.

7. Select one or more rule sets you want to associate with the plan.

8. Click Save when you finish. The monitoring plan is updated, and the Monitoring Plan page reappears.
Using the Configuration Advisor

The Configuration Advisor calculates suggested threshold values for rules by analyzing trend data. When you apply a recommended rule threshold setting, the alerts triggered as a result of rule violations provide a more meaningful indication of your resource’s performance than if you were to arbitrarily set rule values.

The Configuration Advisor analyzes a rule’s past performance for a specified period of time and, based on this data, indicates a baseline value. A baseline value is a number that serves as the foundation for calculating a set of possible threshold settings based on your system’s past activity for a specific rule.

It is recommended that you use the Configuration Advisor-related default values for a set period of time (for example, one week) to capture rule data to the OpenEdge Management Trend Database. This initial step will provide you sufficient data with which to perform the comparison.

Keep the following points in mind before you run the Configuration Advisor for the first time:

- Each rule you want to analyze must have at least 32 data samples stored in the OpenEdge Management Trend Database. This sampling provides sufficient data from which the Configuration Advisor can determine a baseline value and subsequently perform a successful analysis of each rule’s data.

- A polled rule must currently be associated with an active monitoring plan for it to be a candidate for processing by the Configuration Advisor.

- If your monitoring plan contains after-imaging (AI) rules but you do not have after-imaging enabled for the database, do not select AI rules for analysis. When a monitoring plan contains AI rules and AI is not enabled for the database, the value stored in the OpenEdge Management Trend Database is zero. The Configuration Advisor works by contrasting the OpenEdge Management Trend Database data against the rule’s range of values. Since zero falls outside the range of values, the Configuration Advisor’s analysis becomes meaningless and it returns a baseline value that is meaningless.

To initiate the Configuration Advisor:

1. Click Resources in the OpenEdge Management console menu bar. Expand the entries in the list frame to list your database resources.

2. Click the name of the database for which you want to initiate the Configuration Advisor. The Database Details page appears.
3. Click Configuration Advisor. The Configuration Advisor page appears:

![Configuration Advisor](image)

For rule threshold calculations to take place, data must be retrieved from the Fndom Trend Database. Please select the start and end date range to use for calculating the thresholds.

Start Date: 2006 May 10
End Date: 2006 May 17

Choose time period to analyze:
- Sun
- Mon
- Tue
- Wed
- Thu
- Fri
- Sat

- Full day (24 hours)
- From 10:00 AM To 3:00 PM

Select rules (for analysis):
- Busy BI Buffer Waits High
- Database Commits Low
- Empty AI Buffer Waits High

4. In the Start Date and End date fields, define a date range that OpenEdge Management will use to collect data from the OpenEdge Management Trend Database. (The default date range is one week.)

5. In the Choose time period to analyze field, choose a time frame that defines a representative period of time in which the rules are generally active, or being used. This time frame is the period against which you want OpenEdge Management to calculate your baseline activity. (The default time period is Monday through Friday, 9:00 AM to 5:00 PM.)

Note: Your monitoring plan schedules are not necessarily the best choice for a time frame. A schedule defines a period of time in which rules are in effect; it does not focus on time periods in which your resource usage is highest. For example, you may use the default schedule (24 hours a day, 7 days a week) to monitor your system, but you may want to select Monday through Friday from 8:00 AM to 6:00 PM for calculating your baseline settings.

6. In the Select rules (for analysis) field, deselect any rules you do not want to analyze. The Configuration Advisor can analyze the following database resource rules:

- AIW Writes Percent Low
- BIW Writes Percent Low
- Buffer IO High
- Buffers Flushed at Checkpoint High
- Busy AI Buffer Waits High
- Busy BI Buffer Waits High
• Checkpoint Length Short
• Database Commits Low
• Empty AI Buffer Waits High
• Empty BI Buffer Waits High

Only rules associated with a monitoring plan appear in the Select rules (for analysis) list.

**Note:** If you added AI rules to a monitoring plan but do not have AI enabled on your database, do not select the AI rules for analysis.

7. Click **Submit**.

**Note:** Once you click **Submit**, you can browse to other OpenEdge Management pages and perform other tasks. You can return to the Configuration Advisor later to check the status and result details.

As the Configuration Advisor calculates the threshold settings, the following information appears, reporting the progress of each calculation it is performing:

![Configuration Advisor](image)

Depending upon the criteria that you set on the initial **Configuration Advisor** page, the number of rules you selected, and other factors such as your machine’s speed, this calculation process can take time.

When the Configuration Advisor completes its calculations, the following page appears:

![Configuration Advisor](image)
The following time period was used for analysis section of this page summarizes the values defined on the initial Configuration Advisor page. These values are displayed here to remind you of the time period criteria you set.

The Rule section contains all the rule-related calculated data. You can now review the Configuration Advisor’s recommendations and choose whether or not to update your threshold values. See the “Understanding the recommended threshold settings” section on page 33 for more information about the Configuration Advisor’s calculated values.

Note: The Configuration Advisor page displays the calculated results data until you click either Update Selected Rules or Cancel.

Understanding the recommended threshold settings

When you view the Configuration Advisor’s analysis, each analyzed rule appears as an individual line item in the Rule section. Associated with each rule is a Recommended Values drop-down list. The list contains either of the following entries:

- Numeric values that identify the recommended rule threshold settings. This list can contain up to several different numeric items. Collectively, these values comprise the range of recommended threshold settings.

- An Insufficient data for analysis message. The Configuration Advisor displays this message when the criteria to perform the data analysis successfully is not met.

Reviewing recommended values

The Configuration Advisor displays a range of possible values from which to select. The initial value that appears in the Recommended Values field indicates the primary recommended threshold setting, based on the data analysis process.

Each recommended value is expressed as a set of two numbers. The first number specifies the recommended threshold setting. The second number, displayed in brackets, identifies the number of times this threshold value, if used with the collected data, would have broken the rule and triggered an alert. As you review the recommended threshold settings, keep in mind the rule behavior and alert notification frequency you want to establish for a resource.

Using the Detail button

Each row has an associated Detail button that displays information about the rule’s analysis. The Detail page for a rule for which there is insufficient data for analysis identifies the number of samples found. This number is always lower than the minimum of 32 data samples required. Review this data to help you decide if you need to expand the time period to try and capture more samples and rerun the Configuration Advisor for a given rule.
Comparing and selecting threshold settings

By default, the Configuration Advisor assumes that you are going to select and submit one of the recommended threshold settings; it provides a check mark in the Update field for each rule row. However, you have options concerning the selection process. As you compare the existing and recommended values, you can elect to change none, some, or all values for a rule and each individual monitoring plan.

This section provides the procedure you can use to compare the current rule setting with the recommended threshold settings, and to update each schedule with your specific selections. Perform this comparison to help you determine your final selection.

To compare and select threshold settings:

1. For a specific row, note the value that displays in the Current Threshold field under a specific schedule.

2. Click Recommended Values to display the range of recommended values for the associated rule.

3. Compare the possible Recommended Values that display with the value in the Current Threshold field. As you determine the best threshold rule setting, keep your goals for this rule in mind. Also, consider any additional selection criteria as you compare values.

4. Repeat these steps for each rule and its associated monitoring plan.

Additional selection criteria

Some of the reasons for selecting one value over another are:

- How often you want alerts generated
- Any factors unique to your resource’s performance that you want to consider when making your selection
- Your knowledge of your system’s operational needs and goals

Submitting your threshold setting selections

When you click Update Selected Rules, OpenEdge Management applies all of your selections at the same time. There is no undo option associated with this group submission. To reset any values back to a previously defined setting, you must access the resource’s monitoring plan, display the individual rule, and override the displayed value.

Note: The Configuration Advisor page displays the calculated results data until you click either Update Selected Rules or Cancel.
Determining the effectiveness of your selections

The most effective way to determine if your threshold adjustments are meeting your needs is to review your alert notifications. Strive for a threshold setting that is consistent with your resource and business needs. If you receive alerts too frequently or infrequently for your operational needs, you might want to further refine your threshold settings.
Graphical Displays of Database Data

OpenEdge Management provides a graphical display of database data in several different areas of the product. Graphical displays of data allow you to check the status of your database resources at a glance. This chapter provides details about OpenEdge Management’s graphical display of data, as described in the following sections:

- Interpreting graphical database data
- General graph information
- Display characteristics of a pinup graph
Interpreting graphical database data

Several of the database views provided by OpenEdge Management include both a text-based and a graphical interpretation of data. This graphical interpretation can be in the form of a pie graph, bar graph, stacked column graph, or meter graph.

Each graph includes a legend that defines what the different graph colors in the browser represent, as shown in the pie graph in Figure 3.

**Figure 3: Graph legend**

In Figure 3, the legend accompanying the pie graph indicates that:

- The red section of the pie corresponds to the percentage of the disk space used by the Control Area.
- The blue section of the pie corresponds to the percentage of the disk space used by the Primary Recovery Area.
- The green section of the pie corresponds to the percentage of the disk space used by the Schema Area.
- The gray section of the pie corresponds to the percentage of disk space used by trended data.

**Types of graphs**

Graphs appearing in OpenEdge Management database views belong to one of three families: current, meter, or historical.

**Current**

Graphs that belong to the current family include pie, bar, and column. Current graphs display the most current data samples.
**Meter**

Graphs that belong to the meter family include full, half left, half right, half bottom, and half top. Meter graphs display the most current datum sample.

Figure 4 shows a full meter graph.

![Full meter graph](image)

**Figure 4: Full meter graph**

The yellow background indicates the high water mark, while the narrow red line indicates the current value. The black area of the graph indicates that a rule has defined a threshold for the data. The meter graph in Figure 4 shows that the resource has broken the rule’s threshold value.

**Historical**

Graphs that belong to the historical family include line, hi/low, column, area, stacked column, and stacked area. Historical graphs show values over a period of time.

Hi/low graphs present the start, high, low, and end values of your data. Figure 5 shows a sample hi/low graph.

![Hi/low graph](image)

**Figure 5: Hi/low graph**

The highest vertical point on a hi/low graph indicates the high water mark (HWM). The lowest vertical point indicates the low water mark (LWM).

Historical graphs use dashed lines to indicate thresholds, as shown in Figure 6.

![Historical graph with threshold indicated](image)

**Figure 6: Historical graph with threshold indicated**
General graph information

When looking at graphs, keep the following in mind:

- The production of graphs is CPU-intensive. If you are monitoring CPU usage, an alert might fire when the graph is generated. To avoid firing such an alert, increase the number of failed polls before OpenEdge Management will throw an alert.

- Depending on the browser in which you are viewing a graph, the graph type and its property settings, and the number of data points displayed, you can display pop-up content details from within the graph. Review the pop-up content to inspect resource activity in greater detail.

- Only resources that have defined monitors produce information that is graphed.

- A yellow border around a viewlet graph on the My Dashboard page indicates that the database is inactive or does not have a monitoring plan. A red border around the viewlet graph indicates that the container or database is offline. For more information about viewlets and the My Dashboard page, see OpenEdge Management: Resource Monitoring.

- If data averaging is turned on for viewlet graphs on the My Dashboard page, [average] appears next to the unit in the graph’s legend, as shown:

- Any discontinuity in the caching of a database resource’s data will be reflected in the graphs. Caching discontinuity occurs when a resource goes off line or a resource monitor is disabled. Discontinuities are obvious in line graphs, as they appear as a break in the line. Note that caching discontinuities are harder to distinguish on area or column graphs, since gaps in area or column graphs can indicate either a zero value or caching discontinuity.

- All graph data is stored in the OpenEdge Management work directory’s cachedata folder (by default, in OpenEdge\wrk_oemgmt). If OpenEdge Management is not running, you can delete the database. Doing so, however, will cause you to lose all of your cached graph data.

- By default, 48 hours of graph data is stored for each database resource. You can choose a different collection setting on the Graph Cache Database Configure page. You access the Graph Cache Database Configure page from the Configuration section of the Options list frame. See OpenEdge Management and OpenEdge Explorer: Getting Started for more details about setting the graph cache.
Display characteristics of a pinup graph

If a graph is accompanied by a small binoculars icon, you can change the graph’s size, style, and how often it refreshes. You make these changes in the pinup version of the graph.

To create a pinup graph:

1. Locate a graph. For example, click My Dashboard on the management console bar, and find a graph that includes the binoculars icon.

2. Click the binoculars icon in the lower right of the graph you want to see as a pinup. The pinup graph window opens, displaying the graph.

3. Drag the lower-right corner of the window so you can see the entire page. The data label at the top of the graph serves as the graph’s legend.

4. Depending on the graph, from the pinup you can customize the graph properties described in Table 3.

Table 3: Graph properties and options

<table>
<thead>
<tr>
<th>Property</th>
<th>Options</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Graph Size</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Very small</td>
<td>If you have a graph with small statistics, you can choose to make the pinup graph larger so you can better see its details.</td>
</tr>
<tr>
<td></td>
<td>• Small</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Medium</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Large</td>
<td></td>
</tr>
<tr>
<td>Graph Style</td>
<td>Vary by graph family</td>
<td>See the “Types of graphs” section on page 38 for a list of graphs that belong to each family.</td>
</tr>
<tr>
<td>Graph Data Averaging</td>
<td>• Off</td>
<td>When data averaging is on, OpenEdge Management computes weighted averages from the data. Using weighted averages reduces the number of data points and creates more meaningful graphs. If data averaging is off and there is more data than pixels, OpenEdge Management compresses the data.</td>
</tr>
<tr>
<td></td>
<td>• On</td>
<td></td>
</tr>
<tr>
<td>Graph Dimension</td>
<td>• 2D</td>
<td>Changes the display from two-dimensional to three-dimensional.</td>
</tr>
<tr>
<td></td>
<td>• 3D</td>
<td></td>
</tr>
</tbody>
</table>
## Table 3: Graph properties and options

<table>
<thead>
<tr>
<th>Property</th>
<th>Options</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grid</td>
<td>• Off</td>
<td>The default is Off.</td>
</tr>
<tr>
<td></td>
<td>• On</td>
<td></td>
</tr>
<tr>
<td>Graph max time</td>
<td>A number of options, from 5 minutes to 2 days.</td>
<td>Controls how much time the graph spans. Note that this value does not affect how often or how much data is collected for graphing. However, the ranges for the specific value options from which you can select are governed by the settings you define for the Graph cache option. For details, see the appropriate section in OpenEdge Management and OpenEdge Explorer: Getting Started.</td>
</tr>
<tr>
<td>Graph start time</td>
<td>Select check box. Provide year/month/day/time start time settings.</td>
<td>Identifies the start date and time for the graph. The purpose of this start information is to help you drill deeper into the resource activity details recorded for a specific time frame. To select this option, click in the check box on the side left of the field label. Select the year/month/day/time settings from the fields displayed on the right side of the field label. To ensure a meaningful graphing of data, review the Graph cache option and the Graph max time setting values as you determine the value for this start time setting.</td>
</tr>
<tr>
<td>Refresh rate</td>
<td>• None</td>
<td>The refresh rate is the rate at which the resource is checked to see if there is more information to put in the graph. The refresh rate should not be less than the polling rate for the resource. For example, if you set the refresh rate to 1 minute and the polling rate is at 5 minutes, you do not get new graph data every minute; you get it only at the same rate as the polling occurs.</td>
</tr>
<tr>
<td></td>
<td>• 15 seconds</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• 30 seconds</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• 1 minute</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• 2 minutes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• 3 minutes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• 4 minutes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• 5 minutes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• 10 minutes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• 15 minutes</td>
<td></td>
</tr>
</tbody>
</table>
5. Click **Change Pinup** when you finish making your selections. The graph appears in the pinup with the new characteristics.

**Notes:** You cannot save the pinup graph settings.

The database view page is not updated to reflect the graph characteristics you chose in the pinup.
Examining Data from an OpenEdge Database

Your database is one of the most critical operational resources you maintain at your site. OpenEdge Management provides you with several ways to view and analyze data collected from your database resources so you can better manage them. This chapter contains the following sections:

- Accessing database information
- Changing database control settings
- Database log file monitors
- Using the log file viewer
- Understanding OpenEdge database views
Accessing database information

The Database Details page, shown in Figure 7, provides access to detailed information about an individual database.

To access the Database Details page:

1. Click Resources in the OpenEdge Management console menu. All resources managed by your console appear in the grid frame.

2. Filter or search for the database whose details you want to view.

3. Click the Edit icon for the specific database. The Database details page appears.

A brief description of each link on the Database Details page appears below the link itself.

Note: If the dbagent is connected to an AdminServer running on a different machine from the dbagent itself, the Log File Monitor link on a scripted database’s Database Details page is disabled.
The following information is available in the upper-right corner:

- The database's current status, and how long it has been at that status
- The date and time of the last poll
- The number of polls taken
- The number and percent of failed polls

Click any of the links on the page to access relevant details about the database.
Changing database control settings

From the **Database** Details page you can access the **Control** page. The **Control** page provides information about the current database and database agent settings and allows you to start and stop a managed database and agent. For a scripted database, the page allows you to see the database status and the remote monitoring agent status, and to copy the command line that you use to start the dbagent on the remote machine. You can also stop the remote monitoring agent from a scripted database’s **Control** page.

**Figure 8** shows a sample **Database Control** page for a managed database.

![Managed Database Control page](image)

**Figure 8:** Managed Database Control page

**Figure 9** shows a sample **Scripted Database Control** page.

![Scripted Database Control page](image)

**Figure 9:** Scripted Database Control page
You can perform the following from the Control page of a managed database:

- Stop the database by clicking **Stop Database**; the status is updated to **Not Running**. To restart the database, click **Start Database**. (This is the same button—the text changes to display the opposite status of the one currently set.)

  **Note:** The database agent, or monitoring agent, works only if the database is running. Therefore, when you stop a database, the monitoring agent status automatically changes to **Not Running**. However, when you start the local database, the agent does not automatically start.

- Change the status of a database monitor from **Enabled** to **Disabled** by clicking **Edit** and clearing the **Enabled** check box. If you disable database monitors, the database still appears under **Databases** in the list frame. However, the database is no longer being monitored by OpenEdge Management.

  If you delete a database from within OpenEdge Management, you have permanently removed it from the console. It is preferable to disable the database (rather than delete it) because you have more options to use the resource at a later time. For example, you could copy and reuse the database’s configuration for a new database you create, or you could migrate the database using the Database Migration Utility. You can also delete it and add it again in the future if necessary.

  Note that you can still continue to run historical reports against a database you delete from OpenEdge Management.
Database log file monitors

OpenEdge Management automatically creates a database log file monitor for each managed database started through OpenEdge Management.

The database log file monitor can help you:

- Ensure the integrity of database log files by monitoring files for errors and allowing you to define actions to trigger when errors occur.
- Use predefined database-related search criteria, or create your own criteria, to run against the data in your database file. You create and maintain search criteria in the OpenEdge Management Component Library.

Specifically, the predefined search criteria provide detailed data about the recorded operations of your database and offer you a means to extract this data. This data can help you effectively respond to and manage your database.

**Note:** You can also create a log file monitor for use with files such as log files, text files, or any non-OpenEdge log file. The search criteria feature works the same in each of these resource types. For information about the log file monitor and detailed information about search criteria that pertain to these resource types, see *OpenEdge Management: Resource Monitoring*.

Log file monitor default values

The predefined database log file monitor that OpenEdge Management creates for each database contains several default values. The only default database log file monitor property you can modify is the Enabled property (and its description). See the “Customizing a database log file monitor” section on page 51 for additional information.

The default values are as follows:

- The Bookmark is unique, and it is set to Last Line.
- The database default log file monitor is disabled until the database is first started.
- The On First Poll property is set to Search From End.

Log file monitor considerations

Before you customize a database log file monitor, review the following points:

- The database log file monitor is not enabled until the database for which it was created is started. When the database log file monitor first starts monitoring a database, it always starts at the end of the log file.
- The database log file provides predefined search criteria that address common database-related events. You can use these searches as defined, or you can copy and customize them.
• You can also create your own search criteria. For example, if there is a particular database error for which you want to monitor a database, you can use the promsg number as the search text.

• The OpenEdge Management Trend Database is a managed, OpenEdge database. Therefore, it has a predefined database log file monitor that you can customize to meet your needs.

Customizing a database log file monitor

The database log file monitor that OpenEdge Management creates for each database contains default values. You can use these values, or you can customize the log file monitor to suit your needs.

**Note:** This guide presents the basic steps needed to customize a log file monitor and does not describe search criteria in detail. See OpenEdge Management: Resource Monitoring for detailed information about creating and changing search criteria.

To customize a database log file monitor:

1. From the **Database** Details page of the chosen database, click **Log File Monitor**. The **Log File** page appears.

2. To add a new plan or customize the existing one:
   - Click **Add Plan** to add a monitoring plan to this resource monitor.
   - Note: OpenEdge Management prevents the assignment of schedules that share days or have times that overlap. For example, if you have a Default_Schedule set up for a resource monitor, you cannot set up an additional plan because the Default_Schedule is defined for 7 days a week, 24 hours a day. You must modify or remove the Default_Schedule to set up additional plans.
   - Click **Edit** for the plan you want to customize.

3. Set or change the polling interval.

4. Select the **Alerts Enabled** check box to enable alerts.

5. For a new plan, click **Save**.

6. Click either **Add Rule** or **Select Rule Sets** from the **Rules selected for this plan** section.

7. After you either add a rule or select from the list of predefined rule sets, click **Save** to return to the monitoring plan detail page.
Using the log file viewer

The log file viewer allows you to examine various log files through an HTML interface. This section describes viewing database log files. You can use the log file viewer from OpenEdge Management or OpenEdge Explorer.

You can also use the log file viewer with resources other than the database, as listed in Table 4.

Table 4: Log file viewer documentation

<table>
<thead>
<tr>
<th>For information about . . .</th>
<th>See the . . .</th>
</tr>
</thead>
<tbody>
<tr>
<td>AppServer broker and server logs</td>
<td>OpenEdge Management: Servers, DataServers, Messengers, and Adapters</td>
</tr>
<tr>
<td>NameServer broker log</td>
<td>OpenEdge Management: Servers, DataServers, Messengers, and Adapters</td>
</tr>
<tr>
<td>WebSpeed broker and server logs</td>
<td>OpenEdge Management: Servers, DataServers, Messengers, and Adapters</td>
</tr>
<tr>
<td>DataServer broker and server logs</td>
<td>OpenEdge Management and OpenEdge Explorer: Configuration</td>
</tr>
<tr>
<td>AppServer Internet Adapter log</td>
<td>OpenEdge Management and OpenEdge Explorer: Configuration</td>
</tr>
<tr>
<td>WebSpeed Messenger log</td>
<td>OpenEdge Management and OpenEdge Explorer: Configuration</td>
</tr>
<tr>
<td>Web Services Adapter log</td>
<td>OpenEdge Management and OpenEdge Explorer: Configuration</td>
</tr>
<tr>
<td>OE Web Server log</td>
<td>OpenEdge Management and OpenEdge Explorer: Configuration</td>
</tr>
<tr>
<td>SonicMQ Adapter broker and server log</td>
<td>OpenEdge Management and OpenEdge Explorer: Configuration</td>
</tr>
</tbody>
</table>
To access the database log file viewer, click Log File Viewer in the Command and Control section of the Database Details page. The viewer appears, as shown:

![Database log file viewer screenshot]

You can work with the Log File Viewer in the following ways:

- **Use the Show field** to control how many database log file entries display at one time. The number entered into the Show field cannot be less than 10.

- **Use the Overlap field** to control how many entries are repeated from screen to screen. 

  **Note:** The value in the Overlap field cannot be more than the number in the Show field minus one. For example, if you show 30 entries, you can overlap only 29 or fewer of them.

- **Click Reload** after changing the values in the Show field or Overlap field. If you do not reload, the viewer will not update its display.

- **Click Go To** to control which numbered entry in the log file the viewer begins its display with. For example, a value of 10 entered into the Go To field will begin the display from the tenth log file entry.

  **Note:** You must click Go To after entering a value in the Go To field or the viewer will not update its display.

- The default display of entries is in ascending order; choose Descending to change the display. Note that the Show field dictates the number of entries shown, regardless of whether they display in ascending or descending order.

- **Click First** to display the first \( x \) entries, where \( x \) is the value in the Show field.

- **Click Previous** to display the previous \( x \) entries, where \( x \) is the value in the Show field.
• Click **Next** to display the next \( x \) entries, where \( x \) is the value in the **Show** field.

• Click **Last** to display the last \( x \) entries, where \( x \) is the value in the **Show** field.

• To view additional log file entries without changing your current starting log file entry, leave the **Go To** field blank, change the value in the **Show** field, and click **Reload**.

• If the contents of the log file have changed since you opened the viewer, the log file viewer indicates this in the **Log file status** field.

• OpenEdge Management considers a viewer that has been inactive for more than four hours stale and at that point releases ninety-five percent of any memory being held. If you try to use a stale viewer, OpenEdge Management automatically reloads the file. Because additional resource activity might have occurred during the viewer’s inactivity, the reloaded log file view might not match the previous log file view of that resource.

• OpenEdge Management considers a viewer that has been inactive for forty-eight hours dead. Once a viewer dies, OpenEdge Management releases all of its memory. To return to the log file displayed in a dead view, you must renavigate to it, even if you pinned up the view or saved a link to it before the viewer died.
Understanding OpenEdge database views

The various database views display data about key database components so that you can assess what is happening with the databases. The database agent gathers data for the views by polling the database’s Virtual System Tables (VSTs). (View data does not come from the OpenEdge Management Trend Database.) For more information on VSTs, see *OpenEdge Data Management: Database Administration*. Views capture information at a specific point in time. Because database status can change from moment to moment, refresh the detail frame to keep the view’s data current. All views display the date and time they were built.

Different database views appear in different formats. Some include graphical displays of data, such as pie graphs or column graphs. Views created for scripted databases do not contain graphical displays of data. For more information about graphical displays of data, see Chapter 2, “Graphical Displays of Database Data.”

Some views allow you to narrow the scope of data by clicking on any underlined subject. Note that underlined subjects behave differently than the underlined column headings. Clicking an underlined column heading does not bring you to a more detailed view of the subject; instead, it changes the column’s sort order. If the default sort order for a column is ascending, clicking the heading will change the sort to descending. If the default sort order is descending, clicking the heading will make it ascending. Note that when you change the sort order, the page automatically refreshes.

Database views are organized into three overall categories: Operations views, Informational views, and Advanced views. Table 5 lists and describes all database views, and indicates whether the view can be created for both managed and scripted databases or only for managed databases.

<table>
<thead>
<tr>
<th>View name</th>
<th>Database type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vital Signs</td>
<td>Managed and scripted</td>
<td>Summary of important database information</td>
</tr>
<tr>
<td>File Systems</td>
<td>Managed</td>
<td>List of file systems and associated files that the database uses (not available for remote databases)</td>
</tr>
<tr>
<td>Storage Areas</td>
<td>Managed and scripted</td>
<td>Storage area and extent information and statistics</td>
</tr>
<tr>
<td>User Activity</td>
<td>Managed and scripted</td>
<td>Information about connected users and user statistics</td>
</tr>
<tr>
<td>Record and Index Activity</td>
<td>Managed and scripted</td>
<td>I/O activity for tables and indexes</td>
</tr>
<tr>
<td>Locks and Latches</td>
<td>Managed and scripted</td>
<td>Information about lock and latch activity</td>
</tr>
<tr>
<td>Transactions</td>
<td>Managed and scripted</td>
<td>Information about database transactions</td>
</tr>
<tr>
<td>Memory Resources</td>
<td>Managed and scripted</td>
<td>Summary of buffers, memory, etc.</td>
</tr>
</tbody>
</table>
Table 5: Database views

<table>
<thead>
<tr>
<th>View name</th>
<th>Database type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Page Writers</td>
<td>Managed and scripted</td>
<td>Summary of page writer activities</td>
</tr>
<tr>
<td>Start Parameters</td>
<td>Managed and scripted</td>
<td>Detail about the database start parameters</td>
</tr>
<tr>
<td>General Details</td>
<td>Managed and scripted</td>
<td>General information about the database, such as start, backup, etc.</td>
</tr>
<tr>
<td>Raw VST Data</td>
<td>Managed and scripted</td>
<td>Examination of individual VST tables</td>
</tr>
<tr>
<td>Raw System Table Data</td>
<td>Managed and scripted</td>
<td>Examination of individual system tables</td>
</tr>
</tbody>
</table>

Note: You access the views listed in Table 5 from the Database Details page.

Vital Signs view

The Vital Signs view shows a page of information relevant to the critical operations of the database.

The data populating the Vital Signs view comes from many VSTs, including _ActAllLog, _ActPWLog, _ActBuffer, _ActSummary, _UserIO, and _ActIOType.
Figure 10 shows a sample **Operations Status** view for the OpenEdge Management Trend Database.

![Database: Backorders](image)

**Vital Signs**

Oct 10, 2006 2:00:50 PM

Important database operations statistics

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Transaction Commits</td>
<td>~</td>
</tr>
<tr>
<td>Total Buffers Flushed at Checkpoint</td>
<td>~</td>
</tr>
<tr>
<td>Total Buffer Hits</td>
<td>~</td>
</tr>
<tr>
<td>Total Wait/Reads Ratio</td>
<td>~</td>
</tr>
<tr>
<td>Total Record Writes</td>
<td>~</td>
</tr>
<tr>
<td>Total APIW Writes</td>
<td>~</td>
</tr>
<tr>
<td>Total BNV Writes</td>
<td>~</td>
</tr>
<tr>
<td>Total APIW Writes</td>
<td>~</td>
</tr>
</tbody>
</table>

**Figure 10: Vital Signs view page**

Note that the figures to the left of the operation statistics indicate the totals since the database started, while the graphs indicate activity over time.

If the database is also configured for alternate buffer pools, polling retrieves the alternate buffer pool values from the VST _ActBuffer. Therefore, the **Total Buffer Hits** details shown in the page reflect the total buffer hits for both primary and alternate buffer pools.
Chapter 3: Examining Data from an OpenEdge Database

File Systems view

Figure 11 and Figure 12 show the File Systems page that appears when you select the File Systems link from the Database Details page. This initial view displays a list of file systems and associated files on a local machine that a specific database is using.

Figure 11: File Systems view (1 of 2)

Figure 12: File Systems view (2 of 2)
The views present a snapshot of the data at a specific date and time as shown in Figure 11. To avoid viewing stale data on this page, click the Refresh icon (in the toolbar across the detail frame) periodically.

The database extent data on the File Systems page originates primarily from the _FileList VST. Data appearing in the Size column originates in the _AreaExtent system VST.

**Note:** If you access the File System page from the OpenEdge Management Resources page instead of from the Database Details page, OpenEdge Management displays identical data. The only exception is that when you access the File System page from the OpenEdge Management Resources page, OpenEdge Management shows all databases for a system.

The File Systems page includes general file system information and detailed storage area information arranged under the following headings:

- **Monitor** — The name of a file system monitor. Only those file systems that have a defined monitor display a specific monitor name. File systems that do not have a defined file system monitor currently set up display the entry - define - under the Monitor heading. See the “Creating file resource monitors” section on page 60 for more information.

- **Capacity** — The byte capacity for each file system.

- **Free** — The number of bytes that are currently free.

- **Used** — The number of bytes currently used.

- **Utilization** — The number of bytes currently used, expressed as a percent of the capacity. Percent amounts display one decimal place of precision.

- **DB Size** — The size of all extent files on that file system in bytes.

- **DB%** — The DB size as a percent of the capacity.

- **Extent** — The filename and path of the database’s storage area extents.

- **Database** — The name of the database.

- **Area #** — The database storage area number.

- **Size** — The size in bytes.

- **% of file system** — The size as a percentage of the file system capacity.

- **Reads and Writes** — The number of block read/writes that have occurred since the database was started.
Creating file resource monitors

You can set up or access an existing file resource monitor for any file system listed on the File System view page.

To set up a monitor, select -define- next to the file system. The Create File Monitor Resource page appears. Once you create a file system resource monitor, the resource name replaces the -define- label.

You create monitoring plans and rules for a resource monitor by following the procedures outlined in OpenEdge Management: Resource Monitoring.

Storage Area Utilizations view

The Storage Area Utilizations view allows you to view the status of your database storage areas. Information you find in the view includes the percentage of use for each area, the size of each area, and an area’s percentage of reads and writes relative to the monitored database’s reads and writes.

Sample Storage Area Utilizations views are shown in Figure 13, Figure 14, Figure 15, and Figure 16.

![Database: egSep30]

**Storage Area Utilizations**

Oct 4, 2011 12:54:36 PM

<table>
<thead>
<tr>
<th>System areas</th>
<th><img src="image1.png" alt="" /></th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Used</td>
</tr>
<tr>
<td>Control Area</td>
<td>63 %</td>
</tr>
<tr>
<td>Schema Area</td>
<td>70 %</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Application data areas</th>
<th><img src="image2.png" alt="" /></th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Used</td>
</tr>
<tr>
<td>Employee</td>
<td>90 %</td>
</tr>
<tr>
<td>Inventory</td>
<td>90 %</td>
</tr>
<tr>
<td>Cost Data</td>
<td>84 %</td>
</tr>
<tr>
<td>Cast Index</td>
<td>99 %</td>
</tr>
<tr>
<td>Order</td>
<td>90 %</td>
</tr>
<tr>
<td>Misc</td>
<td>90 %</td>
</tr>
<tr>
<td>TenantArea10</td>
<td>13 %</td>
</tr>
<tr>
<td>TenantArea20</td>
<td>99 %</td>
</tr>
<tr>
<td>TenantArea21</td>
<td>99 %</td>
</tr>
<tr>
<td>TenantArea22</td>
<td>79 %</td>
</tr>
<tr>
<td>TenantArea23</td>
<td>99 %</td>
</tr>
<tr>
<td>TenantArea24</td>
<td>88 %</td>
</tr>
<tr>
<td>TenantArea25</td>
<td>38 %</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Before Imaging areas</th>
<th><img src="image3.png" alt="" /></th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Extents</td>
</tr>
<tr>
<td>Primary Recovery Area</td>
<td>1</td>
</tr>
</tbody>
</table>

Figure 13: Storage Area Utilizations view (1 of 4)
Understanding OpenEdge database views

Figure 14: Storage Area Utilizations view (2 of 4)

Figure 15: Storage Area Utilizations view (3 of 4)
While interpreting the data presented on the **Storage Area Utilizations** page, remember the following points:

- **Reads and writes** are in database blocks.

- The percentage listed in the **Reads** column and the **Writes** column is the percentage of the database’s total reads or writes.

  The absence of an entry in the **Reads** column or the **Writes** column indicates that no reads or writes have taken place.

- An entry of less than one percent in the **Reads** column or the **Writes** column indicates that reads or writes took place, but not enough to reach one percent.

- The **Storage Area Utilization** graph indicates the fullness of every storage area, while the **Storage Area Relative Disk Space** graph indicates the relative percent of database space used by each storage area.

- The **High Water Mark (HWM)** column indicates the greatest number of blocks used in a storage area. The following equation produces the percentage displayed in the HWM column: \( \frac{x}{y} \), where \( x \) is the number of the HWM block and \( y \) is the total number of blocks existing in the storage area. For example, if your database’s HWM block is 5 and its total number of existing blocks in the storage area is 8, the data displayed in the HWM column would be 63% (or 5/8=0.625 rounded).
• The **Used** column indicates the amount of space used on a storage area’s free chain. The following equation produces the percentage displayed in the **Used** column: \((x - z)/y\), where \(x\) is the number of the HWM block, \(z\) is the total number of free blocks in the area’s extents, and \(y\) is the total number of blocks existing in the storage area.

• Double question marks in a data column indicate that the database agent could not access the needed information. See the “After Imaging areas” section on page 66 for more information about double question marks.

• Double exclamation points in a data column indicate that the table was unavailable at the time the **Storage Area Utilization** page was built. For example, if the database agent is down and therefore unable to poll the database at the time of the view’s creation, double exclamation points appear in the data columns.

**System areas**

The **System areas** section contains information about the **Control Area** and the **Schema Area**. Clicking either the **Control Area** or the **Schema Area** at the top of the **Storage Area Utilizations** page takes you to a more in-depth view of each one.

**Figure 17** shows the **Control Area** page.

**Note:** Although it is possible to create application extents in the schema area, OpenEdge Management shows the schema area in the **System area** view. When best practices are followed and all application extents are placed in their own areas, the schema area stores only system information.

![Database: egSep30
Storage Area Utilizations
System Area: Control Area
Oct 4, 2011 1:06:08 PM](image)

**Figure 17: Control Area view**

The data presented in the **Control Area** and **Schema Area** views come from the **_AreaStatus**, **_FileList**, and **_ActIOFile VSTs**.
Figure 18 shows the Schema area.

### Figure 18: Schema Area view

**Application data areas**

Names of areas listed in the **Application data areas** section will vary according to the database being viewed. Clicking on a listed application area brings you to a more detailed view of it.

In **Figure 19**, **Order** is the data area being viewed. **Figure 20** shows additional information displayed in the **Order Area** view.

### Figure 19: Order Area summary view
The statistical data displayed in the Table Details and Index Details sections are affected if the database being polled was started with the -indexrangesize and/or the -tablerangesize parameter. Note that both parameters have a default value of 50. If your database has 60 indexes but the -indexrangesize parameter is set for the default, the Index Details view will only be able to display data for the first 50 indexes. When the Index Details view tries to retrieve data from the _IndexStat VST and does not find any, it will return a value of double question marks (??). See OpenEdge Deployment: Startup Command and Parameter Reference for more information about the -indexrangesize and -tablerangesize parameters.

The application area data presented in the above view come from the _AreaStatus, _FileList, _ActIOFile, _TableStat, and _IndexStat VSTs.
Before Imaging areas

The Before Imaging areas section contains information about the primary recovery area. Click Primary Recovery Area for a more detailed view, as shown in Figure 21.

![Figure 21: Before Image Primary Recovery Area view](image)

The data displayed in the BI Storage Area view come from the _AreaStatus, _FileList, and _ActIOFile VSTs.

After Imaging areas

The After Imaging areas section contains information about any defined after image areas. Figure 22 shows a sample AI Storage Area view.

![Figure 22: After Image Storage Area view](image)

Because only one AI area can be active at a time, additional listed AI areas will have some data columns populated by two question marks. See Figure 13 for an example of this.

The data displayed in the AI Storage Area view come from the _AreaStatus, _FileList, and _ActIOFile VSTs.
User Activity views

The User Activity view is divided into separate frames. The default detail sections are Connection summary and Connect I/O summary, as shown in Figure 23. The data found in the User Activity view comes from the _UserIO and _UserLock VSTs.

Filters and Users sections

The Filters section allows you to specify the types of users you want to list. The five types of users are:

- **Local** — Local users are any self-service users that are not batch jobs. Self-service users are denoted in the Users section by SELF. A *self-service user* is local to the database being accessed (on the same machine) and is accessing the database directly through shared memory.

- **Remote** — Remote users are those who access the database through a server.

- **System** — System users include the BIW, AIW, APW, and WDog, as well as any brokers and servers. Broker is denoted as BROK and server as SERV in the Users section.

- **Batch** — OpenEdge Management can identify only self-service batch users. Batch jobs are denoted in the Users section by an asterisk (*) after SELF.

- **Utilities** — Utility users include PROMON, PROBKUP, PROSHUT, and Multi-Volume Utility. Utility users are denoted in the Users section by MON, BKUP, SHUT, and MVUT.

Click a user name to display the details section for that user. The details displayed in the details section vary, depending on the user type.
If the user whose name you clicked is a self-service user, the detail section that appears allows you to view transactions and locks for that user, as shown in Figure 24.

If you select either the Transactions check box or the Locks check box and then click Submit, the additional sections shown in Figure 25 appear.

The Request Disconnect button shown in Figure 24 allows you to disconnect users. Before disconnecting the user, OpenEdge Management prompts you to confirm.
Record and Index Activity view

The **Record and Index Activity** view presents an overall view of your records and indexes, as shown in **Figure 26**, and also allows you to focus on more specific details.

![Figure 26: Record and Index Activity view](image)

Clicking the **Record** link displays the information shown in **Figure 27**.

![Figure 27: Record / Table Information](image)
Clicking the **Index** link displays information similar to that shown in **Figure 28**.

**Figure 28: Index Information**

The information displayed in the **Record and Index Activity** view comes from the 
`.TableStat` and `.IndexStat` VSTs.

### Locks and Latches views

As shown in **Figure 29** and **Figure 30**, the **Locks and Latches** view is divided into the **Lock summary** and **Latch summary** sections.

**Figure 29: Lock summary section**
Understanding OpenEdge database views

Figure 30: Latch summary section

The information found in the Lock summary view and Latch summary view comes from the _ActLock and _Latch VSTs.

Transactions view

All the data associated with transactions currently being processed within the database appears in this single view. The information for this view comes from the _Trans VST table. The view presents a snapshot of the data at the date and time specified at the top of the page. To avoid viewing stale data on this page, select the Refresh icon (in the toolbar at the top of the detail frame) periodically.

The display includes the following fields and columns:

- **Allocated transactions** — The number of transactions allocated.
- **Display allocated** — Whether to display the allocated transactions (No or Yes).
- **Trans #** — The transaction number.
- **User** — The user who entered the transaction. This information reflects the information available in the User Activity view.
- **User #** — The number of the user listed in the User column. This information reflects the information available in the User Activity view.

<table>
<thead>
<tr>
<th>Latch summary</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Latch</td>
<td>Type</td>
<td>Holder</td>
<td>Times locked</td>
<td>Time Outs</td>
</tr>
<tr>
<td>MTL_MTX</td>
<td>MT_LT_SPIN</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>MTL_USR</td>
<td>MT_LT_QUEUE</td>
<td>8</td>
<td>7</td>
<td>--</td>
</tr>
<tr>
<td>MTL_OM</td>
<td>MT_LT_SPIN</td>
<td>8</td>
<td>4,176</td>
<td>--</td>
</tr>
<tr>
<td>MTL_BB</td>
<td>MT_LT_SPIN</td>
<td>7</td>
<td>554</td>
<td>--</td>
</tr>
<tr>
<td>MTL_SCC</td>
<td>MT_LT_QUEUE</td>
<td>8</td>
<td>2,011</td>
<td>--</td>
</tr>
<tr>
<td>MTL_LKP</td>
<td>MT_LT_SPIN</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>MTL_GST</td>
<td>MT_LT_SPIN</td>
<td>8</td>
<td>3,714</td>
<td>--</td>
</tr>
<tr>
<td>MTL.TXT</td>
<td>MT_LT_SPIN</td>
<td>--</td>
<td>21</td>
<td>--</td>
</tr>
<tr>
<td>MTL_TH</td>
<td>MT_LT_SPIN</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>MTL_SEQ</td>
<td>MT_LT_SPIN</td>
<td>--</td>
<td>26</td>
<td>--</td>
</tr>
<tr>
<td>MTL_AIB</td>
<td>MT_LT_SPIN</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>MTL_TXQ</td>
<td>MT_LT_SPIN</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>MTL_BW</td>
<td>MT_LT_SPIN</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>MTL_KF</td>
<td>MT_LT_SPIN</td>
<td>8</td>
<td>8,051</td>
<td>--</td>
</tr>
<tr>
<td>MTL_BFP</td>
<td>MT_LT_SPIN</td>
<td>7</td>
<td>1</td>
<td>--</td>
</tr>
<tr>
<td>MTL_BHF</td>
<td>MT_LT_SPIN</td>
<td>8</td>
<td>22,413</td>
<td>--</td>
</tr>
<tr>
<td>MTL_PWG</td>
<td>MT_LT_SPIN</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>MTL_AWB</td>
<td>MT_LT_SPIN</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>MTL_CPQ</td>
<td>MT_LT_SPIN</td>
<td>7</td>
<td>56,977</td>
<td>--</td>
</tr>
<tr>
<td>MTL_LRU</td>
<td>MT_LT_SPIN</td>
<td>8</td>
<td>22,223</td>
<td>--</td>
</tr>
<tr>
<td>MTL_LH2</td>
<td>MT_LT_SPIN</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>MTL_LH3</td>
<td>MT_LT_SPIN</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>MTL_LH4</td>
<td>MT_LT_SPIN</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>MTL_BF1</td>
<td>MT_LT_SPIN</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>MTL_BF2</td>
<td>MT_LT_SPIN</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>MTL_BF3</td>
<td>MT_LT_SPIN</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>MTL_BF4</td>
<td>MT_LT_SPIN</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>MTL_BF5</td>
<td>MT_LT_SPIN</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>MTL_BF6</td>
<td>MT_LT_SPIN</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>MTL_BF7</td>
<td>MT_LT_SPIN</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>
• **State** — The state of the transaction (Allocated, Active, or Committing). Allocated means the transactions have been "announced" to the database, but not yet started.

The **Active** state is read to determine the data for the **Duration** and **Start Time**.

• **Duration** — How much time has passed since the transaction started. Duration is displayed for active transactions.

• **Start Time** — When the transaction started. Start Time is displayed for active transactions.

• **Coord DB** — The name of the coordinator database. Coord DB appears if two-phase commit is in use.

• **Coord Tx** — The number of the transaction on the coordinator database. Coord Tx appears if two-phase commit is in use.

### Memory Resources view

The **Memory Resources** view is divided into the following sections: **Buffers summary**, **Shared memory summary**, **Space management summary**, and **Resources summary**. See Figure 31, Figure 32, Figure 33, and Figure 34 for sample views of each of these sections.

**Figure 31:** Buffers summary section

**Figure 32:** Shared memory summary section

**Figure 33:** Space management summary section
Understanding OpenEdge database views

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Figure 34: Resources summary section

Data populating the Memory Resources views comes from the _ActBuffer, _BuffStatus, _Segments, _ActSpace, and _Resrc VSTs.

If the database is also configured for alternate buffer pools, polling retrieves the alternate buffer pool values from the VST _ActBuffer. Therefore, the details illustrated in the Buffer Hits section of the Memory Resources view, as shown in Figure 31, reflect the total buffer hits for both primary and alternate buffer pools.

Page Writers view

The Page Writers view provides data about your Before-image, After-image, and Asynchronous Page Writers, as well as checkpoint information. The Page Writers view is divided into the BI summary section, AI summary section, Asynchronous Page Writer summary section, and Checkpoint summary section. See Figure 35, Figure 36, Figure 37, and Figure 38 for samples of each of these sections.

Figure 35: BI summary section

Figure 36: AI summary section
Figure 37: Asynchronous Page Writer summary section

The **Checkpoint summary** section contains the following columns:

- **Start Time** — The time the checkpoint started
- **Duration** — The length of time the checkpoint lasted
- **# Pending** — The number of database buffers not yet written to disk
- **# Written** — The number of buffers written to disk
- **# Scan** — The number of buffers written during the scan
- **# APW** — The number of buffers written from the APW queue
- **# Flushed** — The number of buffers flushed at the checkpoint

The data displayed in the **Page Writers** sections comes from the following VSTs:

- _ActBILog (BI Summary View)
- _ActAILog (AI Summary View)
- _ActPW (APW Summary View)
- _Checkpoint (Checkpoint Summary View)
Start Parameters view

Figure 39 shows the database Start Parameters view. This single-view page displays a subset of the parameters used to start the database. The values that display are static; they will change only if the database is stopped or started and you explicitly change a setting.

<table>
<thead>
<tr>
<th>DB start parameter</th>
<th>PSC Option Setting</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max Clients (Ma)</td>
<td>-Ma 5</td>
<td></td>
</tr>
<tr>
<td>Max Servers (Mn)</td>
<td>-Mn 9</td>
<td></td>
</tr>
<tr>
<td>Max Users (-U)</td>
<td>-U 2</td>
<td></td>
</tr>
<tr>
<td>TenantMax User Governor (-ugovernor)</td>
<td>-ugovernor 26</td>
<td></td>
</tr>
<tr>
<td>Buffers (-b)</td>
<td>-b 3002</td>
<td>No Full</td>
</tr>
<tr>
<td>Direct I/O (-d)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Crash Protection (-c)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lock Table (-L)</td>
<td>-L 162</td>
<td></td>
</tr>
<tr>
<td>Tenants Lock Table Governor (-LGovernor)</td>
<td>-LGovernor 100</td>
<td></td>
</tr>
<tr>
<td>Spin Locks (spins)</td>
<td>-spin 24000</td>
<td></td>
</tr>
<tr>
<td>Bi Buffers (-bibi)</td>
<td>-bibi 20</td>
<td>Normal</td>
</tr>
<tr>
<td>Bi commit delay (-Mi)</td>
<td>-Mi 2</td>
<td></td>
</tr>
<tr>
<td>Bi undo (v)</td>
<td>-v</td>
<td></td>
</tr>
<tr>
<td>Bi locking before reuse (-r)</td>
<td>-r</td>
<td></td>
</tr>
<tr>
<td>Bi block size (biblocksize)</td>
<td>-biblocksize 8192</td>
<td>8 KB</td>
</tr>
<tr>
<td>Bi cluster size (-bi)</td>
<td>-bi 512</td>
<td>512 KB</td>
</tr>
<tr>
<td>Al Buffers (alibi)</td>
<td>-alibi 20</td>
<td></td>
</tr>
<tr>
<td>Al block size (aliblocksize)</td>
<td>-aliblocksize 8192</td>
<td>8 KB</td>
</tr>
<tr>
<td>APW Buffers (apwawan)</td>
<td>-apwawan 5</td>
<td></td>
</tr>
<tr>
<td>APW queue check time (-pwaitdelay)</td>
<td>-pwaitdelay 100</td>
<td></td>
</tr>
<tr>
<td>APW aqan (-pwaitelay)</td>
<td>-pwaitelay 1</td>
<td></td>
</tr>
<tr>
<td>APW max wait (-pwaitmax)</td>
<td>-pwaitmax 25</td>
<td></td>
</tr>
</tbody>
</table>

Figure 39: Database Start Parameters page

The parameters that appear in the DB start parameters column originate from the database _StartUp VST table. The second column, PSC Option Setting, shows either the values entered in the command line set for each option or the system-defined default values taken by the program at the starting of the database. Blanks indicate that the parameter is not used.

The Meaning column shows additional interpretive information. This information is intended to provide brief text commentary about the start parameters that are set for the database.
General Details view

The **General Details** view provides summary information about your database. **Figure 40** shows a sample **General Details** page.

![General Details view](image)

**Figure 40:** General Details view

Advanced views

There are two advanced views: **Raw VST Data** and **Raw System Table Data**.

**Note:** Advanced views are provided for users who have worked with and understand raw data.

**Figure 41** shows an example of the **Raw VST Data** page.

![Raw VST Data](image)

**Figure 41:** Raw VST Data page
Click **Submit** in the **Raw VST Data** page to return the data shown in **Figure 42**.

![Figure 42: _ActAILog Raw Table Data page](image)

**Figure 42:** _ActAILog Raw Table Data page

**Figure 43** shows a sample **Raw System Table Data** page.

![Figure 43: Raw System Table Data page](image)

**Figure 43:** Raw System Table Data page

Click **Submit** in the **Raw System Table Data** page to return the page shown in **Figure 44**.

![Figure 44: AreaExtent Table data page](image)

**Figure 44:** AreaExtent Table data page
Database Maintenance Job Templates

OpenEdge Management supplies several database maintenance job templates to assist you with setting up and scheduling routine maintenance activities for your OpenEdge database. This chapter describes these templates and shows how to set up and run them, as outlined in the following sections:

- Database maintenance using job templates
- Creating database maintenance job instances
- Advanced information

Note: This chapter assumes that you are familiar with the job information presented in OpenEdge Management: Resource Monitoring.
Database maintenance using job templates

OpenEdge Management includes several specialized database maintenance job templates. You can use these templates to create individual job instances and:

- Ensure that you can quickly and easily set up and initiate maintenance routines for your OpenEdge databases
- Standardize the information you want used when these routine activities are performed
- Define schedules for the various types of maintenance routines you perform for your OpenEdge databases

Using these job templates allows you to create an OpenEdge Management “best practices” approach to ensuring specific database activities are accomplished routinely for your OpenEdge database.

Note: OpenEdge Management also provides two database maintenance job templates for use only with the OpenEdge Management Trend Database. The job templates are named Trend Data Compaction (dataCompaction) and Trend Data Compaction Unlock (UnlockCompaction). See OpenEdge® Management: Database Management for information about these job templates.

Displaying database job templates

One way to view the database maintenance job templates is to select Jobs from the OpenEdge Management console menu bar. In the list frame, expand the Job Templates category, as shown in Figure 45.
The following items appear under the Job Templates category:

- Predefined maintenance job templates
- The Trend Data Compaction template (displayed as DataCompaction in the list frame) and the Trend Data Compaction Unlock template (displayed as Unlock Compaction in the list frame)
- Any user-defined job templates

To display the predefined job template pages associated with each of these database management activities, select a template from those listed. A summary of the current template values appears in the detail frame. You can review or edit the values defined for the database maintenance templates as you would any user-created job template.

**Note:** Template jobs can be run only against managed databases. In order to run a job against a scripted database, you must create your own job, without a template. See OpenEdge Management: Resource Monitoring for more information on creating jobs without using templates.

### General considerations

You work with database maintenance jobs just as you do any jobs you create yourself. For example, once an instance of a database maintenance job is created, you can run it immediately or schedule it to run at a later date.

Note the following when working with job instances:

- By default, the database management jobs are enabled to run as job actions. This option supports job chaining. See OpenEdge Management: Resource Monitoring for a detailed explanation of job chaining.
- Database job instances use environment variables common to all jobs, and some that are defined specifically for the type of database maintenance activity you are performing. See the “Environment variables” section on page 96 for details about environment variables specific to each database maintenance job. For additional information about common environmental variables, see OpenEdge® Management: Database Management.
- All predefined default field values are editable, including the template menu categories.
- Note that the name of your job cannot contain spaces or these special characters: %, &, $, or #.
- Required fields on the job’s property page appear in red.
You can perform the following tasks for job instances derived from a database maintenance job template:

- Access the database maintenance job template either directly from the Job Details page or from the Job Templates category in the list frame. You can review and edit the template only if you access it from the list frame; you cannot set up a job instance of a given template from the list frame.

- Set up the Job Completion Actions and Alerts page.

- Review specific job values on the Job Summary page. This page automatically appears once you complete either the Job Properties page or the Job Completion Actions and Alerts page.
Creating database maintenance job instances

To create a job instance from one of the database maintenance templates, you must access the specific template details from the Jobs page.

To access job templates for setting up a job instance:

1. Choose one:
   - Click Jobs from the OpenEdge Management console menu bar. The OpenEdge Management Jobs page appears. Click Create Job from a Template.
   - Choose Jobs→New→Job from a Template.

   The Create Custom Job page appears.

   The Database Maintenance, OpenEdge Management Configuration, and OpenEdge Management Trend Database Maintenance categories include all the OpenEdge Management-supplied jobs. You can create additional templates to add to these categories, or you can create additional categories. For details about creating user-defined templates, see OpenEdge Management: Resource Monitoring.

2. Select the database maintenance job from which you want to create a job instance. The Job Properties page appears.

   Note: When the Job Properties page appears, you might find that several fields already display values. This is one of the main benefits of the template; you need to supply only the data unique to this job instance.

3. Complete the Job Properties page. Use the information in the following table to find details about each database maintenance job template’s Properties page:

<table>
<thead>
<tr>
<th>For details about the . . .</th>
<th>See . . .</th>
</tr>
</thead>
<tbody>
<tr>
<td>OfflineBackup template</td>
<td>The “Database Backup jobs” section on page 84</td>
</tr>
<tr>
<td>OnlineBackup template</td>
<td>The “Database Backup jobs” section on page 84</td>
</tr>
<tr>
<td>DatabaseRestore template</td>
<td>The “Database Restore job” section on page 87</td>
</tr>
<tr>
<td>TruncateBI template</td>
<td>The “Truncate BI job” section on page 88</td>
</tr>
<tr>
<td>GrowBI template</td>
<td>The “Grow BI job” section on page 90</td>
</tr>
<tr>
<td>DatabaseAnalysis template</td>
<td>The “Database Analysis job” section on page 92</td>
</tr>
</tbody>
</table>
Database Backup jobs

The job page and the options that you use to set up and run an online database backup are identical to an offline backup.

To complete the Database Backup Properties page:

1. Provide values for the Name and Description fields.

2. From the list of available databases, select the database for which you want to perform the backup.

3. Identify the backup device you are using:
   - If you select Tape, you must also define the absolute path for the tape device.
   - If you select Disk, you must also specify the directory and the filename. If you want to overwrite an existing backup at this location, select the Overwrite file option.

4. In the Volume size (-vs) field, identify the size, in database blocks, that you want the backup to be before prompting for another volume.

If you select the Volume size (-vs) parameter, the following happens:

- The Backup job looks for a file in your work directory with the name of <resource name>-backup.txt. This file should contain names for each backup file. If this file exists, the Backup job uses it as input to the OpenEdge Backup Utility (PROBKUP).
Creating database maintenance job instances

The following shows an example <resource name>-backup.txt file:

```
e:\dbwork/ftd.bak1
e:\dbwork/ftd.bak2
e:\dbwork/ftd.bak3
e:\dbwork/ftd.bak4
e:\dbwork/ftd.bak5
e:\dbwork/ftd.bak6
e:\dbwork/ftd.bak7
e:\dbwork/ftd.bak8
e:\dbwork/ftd.bak9
e:\dbwork/ftd.bak10
e:\dbwork/ftd.bak11
e:\dbwork/ftd.bak12
e:\dbwork/ftd.bak13
e:\dbwork/ftd.bak14
e:\dbwork/ftd.bak15
e:\dbwork/ftd.bak16
e:\dbwork/ftd.bak17
e:\dbwork/ftd.bak18
e:\dbwork/ftd.bak19
e:\dbwork/ftd.bak20
e:\dbwork/ftd.bak21
```

- If this file does not exist, the Backup job creates the file in the working directory. The file is the name of the backup (entered in Step 1) with a number from 1 to 99 appended to it. The Backup job uses this file as input to PROBKUP.

Any files created by the Backup job remain after the program ends. The Backup job does not delete them.

5. Complete the following fields:

- **Blocking factor (-bf)** — Specifies the blocking factor size used to flush buffers out of the backup device.

- **Redundancy factor (-red)** — Specifies the redundancy count to create redundancy in the backup.

- **Incremental overlap (-io)** — Identifies how many previous backups you want included in this incremental backup. Use this field simultaneously with the Incremental check box.

- **Incremental** — If selected, this backs up the blocks that have changed since the last backup. Use this field simultaneously with the **Incremental overlap (-io)** parameter field.

- **Estimate size** — If selected, this generates a report that estimates the size of the backup.

  **Note:** This setting does not back up the database.

- **Verbose listing** — If selected, this provides output every 10 seconds concerning the status of the backup.
• **Compression** — If selected, this indicates you want to compress data blocks as they are backed up.

• **No recovery** — If selected, this prevents the database from rolling forward an AI file. This option is used for mirrored backups.

6. Verify the name of the command’s current working directory in the Working Directory field. If specified, this directory must exist. This property defaults to the working directory defined at installation.

7. To append subsequent messages to the .out or .err files, select the Append option. The Output file field indicates where messages will be retained.

8. Select the Debug log file option to obtain diagnostic details that help debug job properties when setting up a job. For example, you can set this option and use the Run Now feature on the Job Summary page. Once you have submitted the job, OpenEdge Management makes debug data available through the debug log file link on the Job Summary page.

9. Select the **Indicate if the job can be used as an action** option if you want this job to appear in the list of actions that can be selected for execution from the Alerts and Job completion action page.

10. If you intend to set up actions and alerts for this job, click the Edit button associated with the Completion Actions and Alerts field to display the Job Completion Actions and Alerts page. See OpenEdge Management: Resource Monitoring for more information about the Job Completion Actions and Alerts page.

11. Click Save. The Job Summary page appears. You can now schedule the job to run at a later time, or you can run it immediately. You can also edit advanced information, as detailed in the “Advanced information” section on page 96.
Database Restore job

The Database Restore job restores an OpenEdge database backup to the location specified in the existing structure for that database. If the file structure does not exist, then the restore is performed to the existing directory for all of the areas and extents.

To complete the Database Restore Properties page:

1. Provide values for the Name and Description fields.
2. Identify the restore device you are using:
   - If you select Tape, you must also define the absolute path for the tape device.
   - If you select Disk, you must also specify the directory and file name.

Note: If you used the volume size (-vs) parameter when backing up your database to disk, you must specify the file that contains the names of each volume. The Restore job will pass this file to the OpenEdge Restore (PROUTIL) utility. The name of the file should be `<database name>-restore.txt`. The contents of the restore file should be the same as the contents of the backup file passed to PROBKUP. See Step 4 in the “Database Backup jobs” section on page 84 for more information about the backup file.

3. In the Restore to field, select a container name or type the full path and name of the database to which you want to restore. If you want to overwrite an existing database at this location, select the Overwrite database option.

4. Complete the following fields:
   - **Partial verify (-vp)** — Select this option if you want to ensure that a partial verification of the completed backup occurs. Choosing this option ensures only that the backup can be read.

Note: Choosing this option does not restore the database.

   - **Full verify (-vf)** — Select this option if you want a full verification of the completed backup which ensures that a block-by-block comparison is performed between the backup and the database.

Note: Choosing this option does not restore the database.

   - **List structure (-list)** — Select this option to create a structure file from the backup that was completed.

Note: Choosing this option does not restore the database.

   - **No verification** — Clear this option if you want verification. Note that No verification is the default selection.
5. Verify the name of the command’s current working directory in the **Working Directory** field. If specified, this directory must exist. This property defaults to the working directory defined at installation.

6. To append subsequent messages to the `.out` or `.err` files, select the **Append** option. The **Output file** field indicates where messages will be retained.

7. Select the **Debug log file** option to obtain diagnostic details that help debug job properties when setting up a job. For example, you can set this option and use the **Run Now** feature on the **Job Summary** page. Once you have submitted the job, OpenEdge Management makes debug data available through the debug log file link on the **Job Summary** page.

8. Select the **Indicate if the job can be used as an action** option if you want the job to appear in the list of actions that can be selected for execution from the **Alerts and Job completion action** page.

9. If you intend to set up actions and alerts for this job, click the **Edit** button associated with the **Completion Actions and Alerts** field to display the optional **Job Completion Actions and Alerts** page. See *OpenEdge Management: Resource Monitoring* for more information about the **Job Completion Actions and Alerts** page.

10. Click **Save**. The **Job Summary** page appears. You can now schedule the job to run at a later time, or run it immediately. You can also edit advanced information. See the “Advanced information” section on page 96 for additional details.

### Truncate BI job

The Truncate BI (before image) job allows you to truncate the BI file, shrinking it to zero bytes. This job can be used in processing, if needed. Truncation is typically bundled, however, with Grow BI for performance reasons.

To complete the Truncate BI Properties page:

1. Provide values for the **Name** and **Description** fields.

2. From the **Resources** list, select the database whose BI file you want to truncate.

3. Identify the operating system user account in the **User name** or **Group** field. (This account is not necessarily the same as your OpenEdge Management user account name.) If specified, the account must be valid on the server machine (or server domain) where the AdminServer and OpenEdge Management are running. In Windows the name can also include a domain.

4. Type the password of the specified user in the **Password** field. If the **User name** or **Group** does not have an associated password, this field must be left blank (or an error message will be generated).
5. Complete the **Job specification** section as follows:
   
   a. Type the command to be executed in the **Command** field. This can be any user-defined command that would typically execute from an OS shell. The name can include a full or a relative pathname. You can use environment variables such as %DLC% or $DLC. This value will already be defined if you are creating a job instance from a template.

   b. Define the input parameter to the command in the **Command parameters** field. The list of parameters takes the same format as from an OS shell. Additionally, you can use environment variables, such as $SHELL or %WINDIR%, and Windows registry values.

   c. Verify the name of the command’s current working directory in the **Working directory** field. If specified, this directory must exist. This property defaults to the OpenEdge Management working directory defined at installation.

   d. Enter the name of the **Input file** to be used for read redirection with a job’s command. This is typically used for any keyboard input the command might require (optional).

   e. To append subsequent messages to the .out or .err files, select the **Append** option. The **Output file** fields indicate where messages will be retained.

   **Note:** When you create or edit a job, OpenEdge Management supplies the .out and .err filenames. The filenames will be the same as the job name with a different suffix. You can change the filename, or you can remove it if you do not want to create the output files. Also, if you edit the job name, OpenEdge Management will not change the filenames to reflect the new job name. You should review these filenames **before** saving the page to verify the job creates the expected output files.

6. In the **Environment name=value pairs** field, define environment variables to be set (in the process context of the task that runs to execute the specified job). These values are application-specific, user-definable variables. For a list of environment variables available for the job, run the job with the **Debug log file** option on. The debug log file lists all environment variables and, if applicable, their values. Environment variables are preceded by env in the log file.

7. Select the **Debug log file** option to obtain diagnostic details that help debug job properties when setting up a job. For example, you can set this option and use the **Run Now** feature on the **Job Summary** page. Once you have submitted the job, OpenEdge Management makes debug data available through the debug log file link on the **Job Summary** page.

8. Select the **Indicate if the job can be used as an action** option if you want this job to appear in the list of actions that can be selected for execution from the **Alerts and Job completion action** page.
9. If you intend to set up actions and alerts for this job, click the Edit button associated with the Completion Actions and Alerts field to display the Job Completion Actions and Alerts page. See OpenEdge Management: Resource Monitoring for more information about the Job Completion Actions and Alerts page.

10. Click Save. The Job Summary page appears. You can now schedule the job to run at a later time, or you can run it immediately.

Grow BI job

Grow BI job instances should be used if the BI file is truncated. Grow BI jobs preformat the BI file and result in better performance.

To complete the Grow BI Properties page:

1. Provide values for the Name and Description fields.

2. From the Resources list, select the database whose BI file you want to grow.

3. Identify the operating system user account in the User name or Group field. (This account is not necessarily the same as your OpenEdge Management user account name.) If specified, the account must be valid on the server machine (or server domain) where the AdminServer and OpenEdge Management are running. In Windows the name can also include a domain.

4. Type the password of the specified user in the Password field. If the User name or Group does not have an associated password, this field must be left blank or an error message will be generated.

5. Complete the Job specification section as follows:

   a. Enter the command to be executed in the Command field. This can be any user-defined command that would typically execute from an OS shell. The name can include a full or a relative pathname. You can use environment variables such as %DLC% or $DLC. This value will already be defined if you are creating a job instance from a template.

   b. Define the input parameter to the command in the Command parameters field. The list of parameters takes the same format as from an OS shell. Additionally, you can use environment variables, such as $SHELL or %WINDIR%, and Windows registry values.

   c. Verify the name of the command’s current working directory in the Working directory field. If specified, this directory must exist. This property defaults to the OpenEdge Management working directory defined at installation.
d. Enter the name of the **Input file** to be used for read redirection with a job's command. This is typically used for any keyboard input the command might require (optional).

e. To append subsequent messages to the `.out` or `.err` files, select the **Append** option. The **Output file** fields indicate where messages will be retained.

**Note:** When you create or edit a job, OpenEdge Management supplies the `.out` and `.err` filenames. The filenames will be the same as the job name with a different suffix. You can change the filename, or you can remove it if you do not want to create the output files. Also, if you edit the job name, OpenEdge Management will not change the filenames to reflect the new job name. You should review these filenames **before** saving the page to verify the job created the expected output files.

6. In the **Environment name=value pairs** field, define environment variables to be set (in the process context of the task that runs to execute the specified job). These values are application-specific, user-definable variables. For a list of environment variables available for the job, run the job with the **Debug log file** option on. The debug log file lists all environment variables and, if applicable, their values. Environment variables are preceded by `env` in the log file. For environmental variables specific to the Grow BI job, see Table 6.

7. Select the **Debug log file** option to obtain diagnostic details that help debug job properties when setting up a job. You can set this option and use the **Run Now** feature on the **Job Summary** page. Once you have submitted the job, OpenEdge Management makes debug data available through the debug log file link on the **Job Summary** page.

8. Select the **Indicate if the job can be used as an action** option if you want this job to appear in the list of actions that can be selected for execution from the **Alerts and Job completion action** page.

9. If you intend to set up actions and alerts for this job, click the **Edit** button associated with the **Completion Actions and Alerts** field to display the **Job Completion Actions and Alerts** page. See **OpenEdge Management: Resource Monitoring** for more information about the **Job Completion Actions and Alerts** page.

10. Click **Save**. The **Job Summary** page appears. You can now schedule the job to run at a later time, or you can run it immediately.
Database Analysis job

The Database Analysis job runs against an OpenEdge database and loads the information into the OpenEdge Management Trend Database. This information can be used for various purposes, including index compaction and data analysis.

To complete the Database Analysis Properties page:

1. Provide values for the Name and Description fields.

2. Select the database for which you want to perform this analysis from the Resources list.

3. Select the Enable rule validation option to indicate that you want this job to test your rules. Utilization % and Block number, two subfields of the Enable rule validation option, are active only if you select this option. Complete these subfields as follows:
   a. In the Utilization % field, specify the percentage of utilization of the blocks for the index to validate against. If the index utilization percentage goes below this number, you could set up an alert to trigger.
   b. In the Block number field, specify the threshold for the number of blocks that the index must contain for the rule to be run.

4. Select the Run index compaction option if you want index compaction run for the database during this job. The Compaction % field specifies the percentage to which indexes will be packed when index compaction is run.

5. Verify the command’s current working directory in the Working directory field. If specified, this directory must exist. This property defaults to the OpenEdge Management working directory defined at installation.

6. To append subsequent messages to the .out or .err files, select the Append option. The Output file field indicates where messages will be retained.

7. Select the Debug log file option to obtain diagnostic details that help debug job properties when setting up a job. For example, you can set this option and use the Run Now feature on the Job Summary page. Once you have submitted the job, OpenEdge Management makes debug data available through the debug log file link on the Job Summary page.

8. Select the Indicate if the job can be used as an action option if you want this job to appear in the list of actions that can be selected for execution from the Alerts and Job completion action page.
9. If you intend to set up actions and alerts for this job, click the **Edit** button associated with the **Completion Actions and Alerts** field to display the **Job Completion Actions and Alerts** page. See *OpenEdge Management: Resource Monitoring* for more information about the **Job Completion Actions and Alerts** page.

10. Click **Save**. The **Job Summary** page appears. You can now schedule the job to run at a later time, or you can run it immediately. You can also edit advanced information. See the “Advanced information” section on page 96 for additional details.

### Index Compaction job

The Index Compaction job compacts indexes to optimal compression and can be run online or offline. To determine which indexes to compact, run database analysis against the database whose indexes you intend to compact.

To complete the **Index Compaction Properties** page:

1. Provide values for the **Name** and **Description** fields.

2. Select the database for which you are performing this activity.

3. Complete the following fields:
   - **Table name** — Identifies the table on which you intend to perform the index compaction activity
   - **Index name** — Identifies the index name for which you intend to perform the index compaction activity
   - **Compaction %** — Specifies the percentage to which indexes will be packed when index compaction is run

4. Verify that the **Working directory** field identifies the command’s current working directory. If specified, this directory must exist. This property defaults to the OpenEdge Management working directory defined at installation.

5. To append subsequent messages to the *.out* or *.err* files, select the **Append** option. The **Output file** field indicates where messages will be retained.

6. Select the **Debug log file** option to obtain diagnostic details that help debug job properties when setting up a job. For example, you can set this option and use the **Run Now** feature on the **Job Summary** page. Once you have submitted the job, OpenEdge Management makes debug data available through the debug log file link on the **Job Summary** page.

7. Select the **Indicate if the job can be used as an action** option if you want this job to appear in the list of actions that can be selected for execution from the **Alerts and Job completion action** page.
8. If you intend to set up actions and alerts for this job, click the Edit button associated with the Completion Actions and Alerts field to display the Job Completion Actions and Alerts page. See OpenEdge Management: Resource Monitoring for more information about the Job Completion Actions and Alerts page.

9. Click Save. The Job Summary page appears. You can now schedule the job to run at a later time, or you can run it immediately. You can also edit advanced information. See the “Advanced information” section on page 96 for additional details.

Backup Configuration job

The Backup Configuration job backs up the OpenEdge Management configuration for a database.

To complete the Backup Configuration Properties page:

1. Provide values for the Name and Description fields.

2. From the Resources menu, select the database whose OpenEdge Management configuration you want to back up.

3. Identify the operating system user account in the User name or Group field. (The account is not necessarily the same as your OpenEdge Management user account name.) If specified, the account must be valid on the server machine (or server domain) where the AdminServer and OpenEdge Management are running. In Windows the name can also include a domain.

4. Type the password of the specified user in the Password field. If the User name or Group does not have an associated password, this field must be left blank or an error message will be generated.

5. Complete the Job specification section as follows:

   a. Enter the command to be executed in the Command field. This can be any user-defined command that would typically execute from an OS shell. The name can include a full or a relative pathname. You can use environment variables such as %DLC% or $DLC. This value will already be defined if you are creating a job instance from a template.

   b. Define the input parameter to the command in the Command parameters field. The list of parameters takes the same format as from an OS shell. Additionally, you can use environment variables, such as $SHELL or %WINDIR%, and Windows registry values.

   c. Verify the name of the command’s current working directory in the Working directory field. If specified, this directory must exist. This property defaults to the OpenEdge Management working directory defined at installation.
d. Enter the name of the Input file to be used for read redirection with a job’s command. This is typically used for any keyboard input the command might require (optional).

e. To append subsequent messages to the .out or .err files, select the Append option. The Output file fields indicate where messages will be retained.

**Note:** When you create or edit a job, OpenEdge Management supplies the .out and .err filenames. The filenames will be the same as the job name with a different suffix. You can change the filename, or you can remove it if you do not want to create the output files. Also, if you edit the job name, OpenEdge Management will not change the filenames to reflect the new job name. You should review these filenames before saving the page to verify the job created the expected output files.

6. In the Environment name=value pairs field, define environment variables to be set (in the process context of the task that runs to execute the specified job). These values are application-specific, user-definable variables. For a list of environment variables available for the job, run the job with the Debug log file option on. The debug log file lists all environment variables and, if applicable, their values. Environment variables are preceded by env in the log file.

7. Choose whether to set the Debug log file option. This option allows you to obtain diagnostic details to help debug job properties when setting up a job. You can set this option and use the Run Now feature on the Job Summary page. Once you have submitted the job, OpenEdge Management makes debug log file data available through the debug log file link on the Job Summary page.

8. Select the Indicate if the job can be used as an action check box if you want this job to appear in the list of actions that can be selected for execution from the Alerts and Job completion action page.

9. If you intend to set up actions and alerts for this job, click the Edit button associated with the Completion Actions and Alerts field to display the Job Completion Actions and Alerts page. See OpenEdge® Management: Database Management for more information about the Job Completion Actions and Alerts page.

10. Click Save. The Job Summary page appears. You can now schedule the job to run at a later time, or you can run it immediately.
Advanced information

After you create a job instance, you can view and edit advanced information about the job.

**Note:** The Truncate BI job and the Grow BI job do not allow you to view advanced information.

To edit the advanced information for a database maintenance job:

1. Click **View** (in the **Properties** section) on the **Job Summary** page.
2. Click **Edit**. The **Advanced information** page appears.
3. Enter the account information for the user who will run the job. The default is the user who started the AdminServer.
4. If you want to change the job specifications, enter the appropriate command and command parameters.
   If you are changing job specifications, you can also consider creating a new job template. See *OpenEdge Management: Resource Monitoring* for the steps you use to create custom job templates.
5. Enter applicable environment variables. See Table 6 for a list of database maintenance job environment variables.
6. Click **Save**.

Environment variables

If you choose to create custom jobs by modifying the job templates provided, use the information provided in Table 6.

**Table 6: Environmental variables for database maintenance jobs (1 of 4)**

<table>
<thead>
<tr>
<th>Job</th>
<th>OpenEdge Management variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Database Backup</td>
<td>FM_BKPDEVICE</td>
<td>Identifies the backup device, which is either the tape or complete path to the file.</td>
</tr>
<tr>
<td>Database Backup</td>
<td>FM_BKPDEVICETYPE</td>
<td>Indicates the type of device to be used—disk or tape.</td>
</tr>
<tr>
<td>Database Backup</td>
<td>FM_BKPTAPEDIR</td>
<td>Identifies the full tape device name. This name can match the value defined for FM_BKPDEVICE.</td>
</tr>
</tbody>
</table>
### Table 6: Environmental variables for database maintenance jobs

<table>
<thead>
<tr>
<th>Job</th>
<th>OpenEdge Management variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Database Backup</td>
<td>FM_BKPDIRECTORY</td>
<td>Identifies the directory for file backup.</td>
</tr>
<tr>
<td>Database Backup</td>
<td>FM_BKFILENAMENAME</td>
<td>Identifies the filename for file backup.</td>
</tr>
<tr>
<td>Database Backup</td>
<td>FM_BKPOVERWRITEFILE</td>
<td>Indicates whether a file, but not a tape, is overwritten.</td>
</tr>
<tr>
<td>Database Backup</td>
<td>FM_BKPOFILEONLINE</td>
<td>Identifies the option that determines whether to perform a backup job online or offline. If this option is not set, OpenEdge Management assumes the backup is offline.</td>
</tr>
<tr>
<td>Database Backup</td>
<td>FM_BKPESTIMATESIZE</td>
<td>Indicates whether a report that estimates the size of the backup will be generated.</td>
</tr>
<tr>
<td>Database Backup</td>
<td>FM_BKVERBOSELISTING</td>
<td>Indicates whether OpenEdge Management provides a verbose output every 10 seconds giving the status of the backup.</td>
</tr>
<tr>
<td>Database Backup</td>
<td>FM_BKCOMPRESSSION</td>
<td>Indicates whether you want data blocks compressed as they are backed up.</td>
</tr>
<tr>
<td>Database Backup</td>
<td>FM_BKPNORECOVERY</td>
<td>Used for mirrored backups. Set this option if you do not want the database to be able to roll forward an AI file.</td>
</tr>
<tr>
<td>Database Backup</td>
<td>FM_BKPVOLUMESIZE</td>
<td>Identifies the size that you want the backup to be before prompting for another volume.</td>
</tr>
<tr>
<td>Database Backup</td>
<td>FM_BKPBLOCKINGFACTOR</td>
<td>Specifies the blocking factor size used to flush buffers out of the backup device.</td>
</tr>
</tbody>
</table>
### Table 6: Environmental variables for database maintenance jobs (3 of 4)

<table>
<thead>
<tr>
<th>Job</th>
<th>OpenEdge Management variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Database Backup</td>
<td>FM_BKPREDUNDANCYFACTOR</td>
<td>Specifies the count to create redundancy in the backup.</td>
</tr>
<tr>
<td>Database Restore</td>
<td>FM_RSTDEVICE</td>
<td>Identifies the device to which the database is restored. The device can be either a tape or a complete path to a file.</td>
</tr>
<tr>
<td>Database Restore</td>
<td>FM_RSTDEVICETYPE</td>
<td>Indicates the type of device to be used—disk or tape.</td>
</tr>
<tr>
<td>Database Restore</td>
<td>FM_RSTVERIFY</td>
<td>Identifies one of three possible restore options:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Partial verification</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Full verification</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Creation of a structure file from the backup that was completed</td>
</tr>
<tr>
<td>Database Restore</td>
<td>FM_RSTDBNAME</td>
<td>Identifies the full path and name of the database you want to restore.</td>
</tr>
<tr>
<td>GrowBI</td>
<td>FM_BICLUSTERNUMBER</td>
<td>The number of clusters to pregrow the BI file to when the command is run. The initial size of the BI file is determined by taking the BI cluster size times the BICLUSTERNUMBER.</td>
</tr>
<tr>
<td>Database Analysis</td>
<td>FM_DBAUTILIZATIONNUMBER</td>
<td>Specifies the percentage of utilization of the blocks for the index to validate against.</td>
</tr>
<tr>
<td>Database Analysis</td>
<td>FM_COMPACTIONNUMBER</td>
<td>Specifies the percentage to which indexes will be packed when index compaction is run.</td>
</tr>
<tr>
<td>Database Analysis</td>
<td>FM_DBABLOCKNUMBER</td>
<td>Specifies the threshold for the number of blocks that the index must contain for the rule to be run.</td>
</tr>
<tr>
<td>Database Analysis</td>
<td>FM_DBARULEVALIDATION</td>
<td>Indicates that you want this job to test your rules.</td>
</tr>
</tbody>
</table>
### Table 6: Environmental variables for database maintenance jobs  
(4 of 4)

<table>
<thead>
<tr>
<th>Job</th>
<th>OpenEdge Management variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index Compaction</td>
<td>FM_IDXTABLENAME</td>
<td>Identifies the name of the table to compact.</td>
</tr>
<tr>
<td>Index Compaction</td>
<td>FM_IDXINDEXNAME</td>
<td>Identifies the name of the index to compact.</td>
</tr>
<tr>
<td>Index Compaction</td>
<td>FM_COMPACTIONNUMBER</td>
<td>Specifies the percentage to which indexes will be packed when index compaction is run.</td>
</tr>
<tr>
<td>All database maintenance jobs</td>
<td>FM_CONTAINERNAME</td>
<td>Specifies the resource’s container and the resource. For example: Dev01.sports2000.</td>
</tr>
</tbody>
</table>
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OVERVIEW

This package contains C software to implement JPEG image compression and decompression. JPEG (pronounced "jay-peg") is a standardized compression method for full-color and gray-scale images. JPEG is intended for compressing "real-world" scenes; line drawings, cartoons and other non-realistic images are not its strong suit. JPEG is lossy, meaning that the output image is not exactly identical to the input image. Hence you must not use JPEG if you have to have identical output bits. However, on typical photographic images, very good compression levels can be obtained with no visible change, and remarkably high compression levels are possible if you can tolerate a low-quality image. For more details, see the references, or just experiment with various compression settings. This software implements JPEG baseline, extended-sequential, and progressive compression processes. Provision is made for supporting all variants of these processes, although some uncommon parameter settings aren’t implemented yet.

For legal reasons, we are not distributing code for the arithmetic-coding variants of JPEG; see LEGAL ISSUES. We have made no provision for supporting the hierarchical or lossless processes defined in the standard.

We provide a set of library routines for reading and writing JPEG image files, plus two sample applications "cjpeg" and "djpeg", which use the library to perform conversion between JPEG and some other popular image file formats. The library is intended to be reused in other applications.

In order to support file conversion and viewing software, we have included considerable functionality beyond the bare JPEG coding/decoding capability; for example, the color quantization modules are not strictly part of JPEG decoding, but they are essential for output to colormapped file formats or colormapped displays. These extra functions can be compiled out of the library if not required for a particular application. We have also included "jpegtran", a utility for lossless transcoding between different JPEG processes, and "rdjpgcom" and "wrjpgcom", two simple applications for inserting and extracting textual comments in JFIF files.

The emphasis in designing this software has been on achieving portability and flexibility, while also making it fast enough to be useful. In particular, the software is not intended to be read as a tutorial on JPEG. (See the REFERENCES section for introductory material.) Rather, it is intended to be reliable, portable, industrial-strength code. We do not claim to have achieved that goal in every aspect of the software, but we strive for it.
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The same holds for its supporting scripts (config.guess, config.sub, ltconfig, ltmain.sh). Another support script, install-sh, is copyright by M.I.T. but is also freely distributable.

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So far as we are aware, there are no patent restrictions on the remaining code.

The IJG distribution formerly included code to read and write GIF files.

To avoid entanglement with the Unisys LZW patent, GIF reading support has been removed altogether, and the GIF writer has been simplified to produce "uncompressed GIFs". This technique does not use the LZW algorithm; the resulting GIF files are larger than usual, but are readable by all standard GIF decoders.

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A "png_get_copyright" function is available, for convenient use in "about" boxes and the like:

    printf("%s",png_get_copyright(NULL));

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September 1, 2001

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zlib 1.1.3 is a general purpose data compression library. All the code is thread safe. The data format used by the zlib library is described by RFCs (Request for Comments) 1950 to 1952 in the files ftp://ds.internic.net/rfc/rfc1950.txt (zlib format), rfc1951.txt (deflate format) and rfc1952.txt (gzip format). These documents are also available in other formats from ftp://ftp.uu.net/graphics/png/documents/zlib/zdoc-index.html

All functions of the compression library are documented in the file zlib.h (volunteer to write man pages welcome, contact jloup@gzip.org). A usage example of the library is
given in the file example.c which also tests that the library is working correctly. Another example is given in the file minigzip.c. The compression library itself is composed of all source files except example.c and minigzip.c.

To compile all files and run the test program, follow the instructions given at the top of Makefile. In short "make test; make install" should work for most machines. For Unix: "configure; make test; make install"

For MSDOS, use one of the special makefiles such as Makefile.msc.

For VMS, use Make_vms.com or descrip.mms.

Questions about zlib should be sent to <zlib@quest.jpl.nasa.gov>, or to Gilles Vollant <info@winimage.com> for the Windows DLL version.

The zlib home page is http://www.cdrom.com/pub/infozip/zlib/

The official zlib ftp site is ftp://ftp.cdrom.com/pub/infozip/zlib/

Before reporting a problem, please check those sites to verify that you have the latest version of zlib; otherwise get the latest version and check whether the problem still exists or not.

Mark Nelson <markn@tiny.com> wrote an article about zlib for the Jan. 1997 issue of Dr. Dobb's Journal; a copy of the article is available in http://web2.airmail.net/markn/articles/zlibtool/zlibtool.htm

The changes made in version 1.1.3 are documented in the file ChangeLog.

The main changes since 1.1.2 are:

- fix "an inflate input buffer bug that shows up on rare but persistent occasions" (Mark)
- fix gzread and gztell for concatenated .gz files (Didier Le Botlan)
- fix gzseek(..., SEEK_SET) in write mode
- fix crc check after a gzeek (Frank Faubert)
- fix miniunzip when the last entry in a zip file is itself a zip file (J Lilge)
- add contrib/asm586 and contrib/asm686 (Brian Raiter)
  See http://www.muppetlabs.com/~breadbox/software/assembly.html
- add support for Delphi 3 in contrib/delphi (Bob Dellaca)
- add support for C++Builder 3 and Delphi 3 in contrib/delphi2 (Davide Moretti)
- do not exit prematurely in untgz if 0 at start of block (Magnus Holmgren)
- use macro EXTERN instead of extern to support DLL for BeOS (Sander Stoks)
- added a FAQ file

plus many changes for portability.
Unsupported third party contributions are provided in directory "contrib". A Java implementation of zlib is available in the Java Development Kit 1.1
http://www.javasoft.com/products/JDK/1.1/docs/api/Package-java.util.zip.html

See the zlib home page http://www.cdrom.com/pub/infozip/zlib/ for details.

A Perl interface to zlib written by Paul Marquess <pmarquess@bfsec.bt.co.uk> is in the CPAN (Comprehensive Perl Archive Network) sites, such as:

A Python interface to zlib written by A.M. Kuchling <amk@magnet.com> is available in Python 1.5 and later versions, see
http://www.python.org/doc/lib/module-zlib.html

A zlib binding for TCL written by Andreas Kupries <a.kupries@westend.com> is available at http://www.westend.com/~kupries/doc/trf/man/man.html

An experimental package to read and write files in .zip format, written on top of zlib by Gilles Vollant <info@winimage.com>, is available at http://www.winimage.com/zLibDll/unzip.html and also in the contrib/minizip directory of zlib.

Notes for some targets:

- To build a Windows DLL version, include in a DLL project zlib.def, zlib.rc and all .c files except example.c and minigzip.c; compile with -DZLIB_DLL

  The zlib DLL support was initially done by Alessandro Iacopetti and is now maintained by Gilles Vollant <info@winimage.com>. Check the zlib DLL home page at http://www.winimage.com/zLibDll

  From Visual Basic, you can call the DLL functions which do not take a structure as argument: compress, uncompress and all gz* functions.

  See contrib/visual-basic.txt for more information, or get
  http://www.tcfb.com/dowseware/cmp-z-it.zip

- For 64-bit Irix, deflate.c must be compiled without any optimization. With -O, one libpng test fails. The test works in 32 bit mode (with the -n32 compiler flag). The compiler bug has been reported to SGI.

- zlib doesn't work with gcc 2.6.3 on a DEC 3000/300LX under OSF/1 2.1 it works when compiled with cc.

- on Digital Unix 4.0D (formely OSF/1) on AlphaServer, the cc option -std1 is necessary to get gzprintf working correctly. This is done by configure.

- zlib doesn't work on HP-UX 9.05 with some versions of /bin/cc. It works with other compilers. Use "make test" to check your compiler.

- gzopen is not supported on RISCOS, BEOS and by some Mac compilers.

- For Turbo C the small model is supported only with reduced performance to avoid any far allocation; it was tested with -DMAX_WBITS=11 -DMAX_MEM_LEVEL=3

- For PalmOs, see http://www.cs.uit.no/~perm/PASTA/pilot/software.html
Per Harald Myrvang <perm@stud.cs.uit.no>

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