

# Adeptia Suite 5.0

## **Administrator Guide**

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### **Document Conventions**

Convention	Description
Text Matter in font Verdana and font size 9 point.	Explains the User guide.
Text matter	Click on link to reach target.
Ø	Note:

### **Abbreviations Used**

Abbreviation	Description
JRE	Java Runtime Environment



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## **1** ABOUT THIS GUIDE

This document provides a detailed description of the Administrative features of Adeptia Suite. It guides you to seamlessly manage the functioning, design and integration of business processes using these administrative features.

The administration of Adeptia Suite involves creation and management of users, groups and business roles. The Administrator's role also involves configuration of system properties, creating database connectors, ensuring system security and monitoring system status.

This document is divided into the following sections:

- Introduction
  - Administering Adeptia Suite
  - Administrative Rights of Users
- Configure
  - Create and manage User Groups
  - Create and manage Users
  - Create Business Roles
  - Manage Kernel
  - Manage Scheduler
  - Manage Application and System Settings
- Connector
  - Create Database Driver
  - Create Database Info
  - Create JMS Provider
- Security
  - <u>Create Secret Key</u>
  - Export Secret Key
  - Import Secret Key
- Monitoring
  - Monitor System Status



## **2** TARGET AUDIENCE

The Administrative features are used primarily by the Administrator, Sys Admin and Group Admin of organizations.



## INTRODUCTION



## **3 ADMINISTERING ADEPTIA SUITE**

The administration of Adeptia Suite involves creation and management of users, groups and business roles. The Administrator's role also involves configuration of system properties, creating database connectors, ensuring system security and monitoring system status.

#### **Pre-Requisites**

• You must have administrative rights to perform administrative tasks.

These rights vary based upon the user type.

### **ADMINISTRATIVE RIGHTS OF USERS**

Administrative rights vary based on the user type. The *Administrator* is pre-created in Adeptia and is entitled to all administrative tasks. The other users are created by the Administrator.

The Administrator creates the following types of users:

- Sys Admin
- Group Admin
- Business User
- Developer

#### Sys Admin

A *Sys Admin* user has permissions equivalent to the Administrator. He can create and delete users and groups as well as perform all the tasks of a group admin, business or user developer. However, only Admin and Sys Admin users can update system properties, enable clustering, stop/pause the kernel and restart scheduler.

#### **Group Admin**

Each group has one or more "*admin*", who is able to manage the users within that group. A *Group Admin* can create, edit and delete users within its group. He *can* also change the permissions of users and perform all the tasks of a developer.

#### **Business User**

A *Business user* has restricted rights. He can create, edit, delete and execute only process flows and monitor the system status.



## Developer

A Developer can create all drivers and connectors. He also has the right to create and manage secret keys and monitor system status.



## CONFIGURE



## **4** CREATING AND MANAGING USER GROUPS

Groups enable easy organization and management of individual users of the Adeptia Suite.

A Group, in essence, is a self-contained entity that can perform all of its work without affecting the work of another User Group. Each group has a *Group Admin*, responsible for creating and managing individual users within the group. The *Group Admin* can perform the same work as any regular user with an additional ability to manage users within its group as well.

In the Adeptia Suite this feature is available in:

BPM	Suite	Workflow Suite	Integration Suite	ETL Suite
٦	V	$\checkmark$	$\checkmark$	$\checkmark$

This chapter describes the following tasks:

- <u>Creating a user group</u>
- Viewing properties of a user group
- Editing properties of a user group
- Deleting a user group

## **CREATING A USER GROUP**

#### **Prerequisites**

• Only a user of *Admin* or *Sys Admin* type can create a User Group.

#### Steps to create a user group

- 1. Click **[+]** Administer to expand the tree and then click **[+]** Configure. All the items in the Configure category are displayed.
- 2. Click **Group**. The Manage Group screen is displayed (see Figure 4.1).

Administer > Contigure > Group					
New   Ed	it   Delete   Revisions   Dependencies		Select Field to Search 💌		Search
#	Name	Description	Owner	Perm.	Modified 🔻
1 O	administrators	Administrative group	admin	RWX	12/15/03 11:00

#### Figure 4.1: Manage Group

3. Click the **New** link. The Create Group screen is displayed (see Figure 4.2).



Administer > Configure > Group					
[-] Standard properties					
Name *					
Description *					
Title					
Comment					
* Mandatory fields. Save Cancel					

Figure 4.2: Create Group

- 4. Enter the name and description of the Group in the *Name* and *Description* fields respectively.
- 5. Enter the group title and comments (if any) in the *Title* and *Comment* fields respectively.
- 6. Click **Save** button. This displays a screen confirming that the User Group has been created successfully. If the *Comments* option is enabled, then clicking **Save** will display a screen, where you need to enter comments related to creating the User Group (see Figure 4.3).

Explorer User Prompt	×
Script Prompt: Add Comments	OK Cancel

Figure 4.3: Enter Comments

7. Enter the comments in the Add Comments field.



The comment should be at least 1 character in length.

8. Click **OK** to save the comments. This displays the screen confirming that the User Group has been created successfully.



By default, the *Comments* option is disabled. To enable it, refer to the section <u>Updating System Properties</u>.



The Group name must be unique. You cannot create more than one group with the same name.



## **VIEWING USER GROUP PROPERTIES**

#### Steps to view the properties of a user group

1. In the Manage Group screen, click the name the group whose properties you want to view. A screen is displayed showing the properties of the group (see Figure 4.4).

Properties	Value					
Description	Administrative group					
Entity Id	12700000001107055548721600002					
Owner	admin					
Creation Date	12/04/2003 10:31:16					
Last Modified Date	12/15/2003 11:00:28					
Last Modified By	admin					
Group Info	wU0KtnW1CX7gxrJ9toGtESqidPtD3ewFdfXPVXVf713nGMBdit4V5Q==					
WebDAV Folder Name	administratorsFolder					

Figure 4.4: View Group Properties

2. Click **Close** button to close this screen and return to the Manage Group screen.

### **EDITING USER GROUP PROPERTIES**

#### Steps to edit the properties of a user group

1. In the Manage Group screen, click the radio button against the group whose properties you want to edit and then click the **Edit** link. A screen is displayed where you can change the name and description of a Group (see Figure 4.5).



Administer > Configure > Group > Testing	
[-] Standard properties	
Name *	Testing
Description *	testing
Title	
Comment	
WebDAV Folder Name	TestingFolder (Default group folder)
* Mandatory fields. Save Save As Cancel	

Figure 4.5: Edit Group

- 2. After changing the properties, click **Save** button to save the changes. This displays a screen confirming that the User Group has been updated successfully. If the *Comments* option is enabled, then clicking **Save** will display a screen where you need to enter comments related to editing the Group (refer to Figure 4.3).
- 3. Enter the comments in the Add Comments field.



The comment should be at least 1 character in length.

4. Click **OK** to save the comments. This displays a screen confirming that the User Group has been updated successfully.



By default, the *Comments* option is disabled. To enable it, refer to the section <u>Updating System Properties</u>.



You cannot edit the *Administrator* group. If you want to save a copy of a group, change the name of the group and click **Save As** button.

## **DELETING A USER GROUP**

#### Steps to delete a user group

1. In the Manage Group screen, click the radio button against the group that you want to delete and then click the **Delete** link. A screen is displayed for a confirmation to delete the Group (see Figure 4.6).





Figure 4.6: Confirm Deleting a Group

- 2. Click **OK** button to delete the group, else click **Cancel**.
- 3. If you click **OK**, a screen is displayed confirming that the group has been deleted successfully. If the *Comments* property is enabled, then clicking **OK** will display a screen where you need to enter comments related to deleting the Group (refer to Figure 4.3).
- 4. Enter the comments in the Add Comments field.

4.	Enter the comments in the Add comments held.						
Ø	The comment should be at least 1 character in length.						
5.	Click <b>OK</b> to save the comments. This displays a screen confirming that the Group has been deleted successfully.						
6.	Click Group to return to the screen.						
Ø	By default, the <i>Comments</i> property is disabled. To enable it, refer to the section <u>Updating System Properties</u> .						
M	<ul> <li>The Administrator group cannot be deleted.</li> </ul>						
2	<ul> <li>A Group having users cannot be deleted. All the users of a</li> </ul>						
	group must be deleted before deleting the Group.						
	<ul> <li>Once a Group is deleted it cannot be recovered.</li> </ul>						



## **5** CREATING AND MANAGING USERS

Users are the individual members of a User Group. User can perform common tasks depending on the **permission levels** granted by the *Admin*.

In the Adeptia Suite this feature is available in:

BPM Suite	Workflow Suite	Integration Suite	ETL Suite
$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$

This chapter describes the following tasks:

- Creating a User
- <u>Viewing properties of a User</u>
- Editing properties of a User
- Deleting a User
- Moving Objects of a User
- Managing Keystore of a User

### **CREATING A USER**

#### Prerequisites

• You need to have Administrator privileges of *Sys Admin* or a *Group Admin* type.

#### Steps to create a user

- 1. Click **[+]** Administer to expand the tree and then click **[+]** Configure. All the items in the Configure category are displayed.
- 2. Click **User**. The Manage User screen is displayed (see Figure 5.1).

New   Edit   Delete	Revisions   Dependencies		Select Field to Search	Select Field to Search 💌			
Move   Manage key	ystore						
ŧ	Name	Description	Owner Modified 🔻	Last Login	Group	User Type	
1 C admin		Default Administrator	admin 07/14/09 23:50	07/14/09 23:47	administrators	ysadmin	

Figure 5.1: Manage User

3. Click the **New** link. The Create User screen is displayed (see Figure 5.2).



Administer > Configure > User	
[-] Standard properties	
User ID *	
Description *	
First Name *	
Last Name *	
Address1	
Address2	
City	
State	
Zip	
Country	
Fax	
Phone	
Mobile	
Email *	
Title	
Comment	
Organization Name	
Organization URL	
Password *	
Confirm Password *	
User Permissions	Read Vrite Execute
User Type	Developer 💌
Business User View Level	Normal
Colleague	None 💌
Manager	None 💌
Calendar	View Activate
Status	Development (development)
Group(s)*	Testing (testing)
Send Email Notification	
Certificate Status	
* Mandatory fields.	
Save Cancel	

Administrator Guide



#### Figure 5.2: Create a User

- 4. Enter the User ID, Description, Name, Address, and other related information in their respective fields.
- 5. To select the User Permissions, check the required checkboxes. The various permissions entitle a user to various rights, as outlined in the table below.

Permission	Description					
Read	Read permission allows a user to view the Adeptia Suite activities and process flows. The <i>Read</i> checkbox is pre-selected and cannot be unchecked.					
Write	Click to check the <i>Write</i> checkbox to grant the user the permission to create, edit, delete and Save As Adeptia Suite activities and process flows.					
Execute	Check the <i>Execute</i> checkbox to grant the user permission to execute a process flow.					

These user permissions are checked prior to object level permissions so as to allow a user to or restrict a user from performing any task.

- 6. Select the type of user from the *User Type* drop-down list.
- 7. If Business User is selected, then select the level of view from *Business User View Level* drop-down list. There are two types of Business User View Levels, as outlined in the table below.

Level	Description
Normal	A Business User with Normal view can see Adeptia Suite report and logs. He can create and execute process flows with the help of existing activities. He should also have the rights to monitor process flows using Monitoring.
Limited	A Business User with Limited view can only view Task Manager and execute the assigned task. A Business User with Limited View cannot create or execute process flows. It cannot see Adeptia Suite reports and logs.

- 8. You can select colleague of the User from the *Colleague* drop-down list.
- 9. You can select Manager of the User from the *Manager* drop-down list.



Ø

Colleague or Manager can be any other user. A Manager can monitor tasks assigned to its staff. Manager can defer a task to any other user; change the priority, Due date and Expiry Date of the task.

10. Using calendar you can select the days on which user will not be available. To select days, click the **View l**ink in the *Calendar* field. Following calendar screen is displayed (see Figure 5.3).



•	Calendar - Microsoft Internet Explorer 📃 🗾 🕨												
Þ	Please select days when you will be unavailable												
ĥ	ica	30 31		i ua	y5 V	/IICI.	r yo		1 O (	. un	ava		
		<	Jan	•	200	)8 _	· >	·		L			
	#	Mo	Tu	We	Тh	Fr	Sa	Su		L			
	1	31	1	2	3	4	5	6		L .			
	2	7	8	9	10	11	12	13		L .			
	3	14	15	16	17	18	19	20		L .			
	4	21	22	23	24	25	26	27		L .			
	5	28	29	30	31	1	2	3		L .			
	Today : Jan 8, 2008												
I	0	lk		Clear	- All	Т	Can	cel					
													•
•													ЪĒ

Figure 5.3: Calendar

11. Click dates, user will not be available and then click **Submit** button.



While deferring a task of any user to this user, manager can view these dates from his own home page.

12. In the *Status* drop-down list, select the status of the user. The status of a user can be either Activate or Deactivate. The default status is *Activate*.



If you select *Deactivate*, the user is disabled and therefore cannot login into the Adeptia Suite.

13. In *Group* drop-down list, select the group to which user is being added. You can add the user to multiple groups. Hold the **<Ctrl>** key and select multiple groups.

A user can be a member of more than one group. But he can login and access objects associated with one group at a time. For example, a user is a member of two groups: *Administrators* and *Executives*. Both these groups vary in terms of objects. He can login as a member of either the *Administrators* or the *Executives* group at a time.

- 14. Check the *Send Email Notification* checkbox to automatically send an email to the new user confirming the user creation. It is checked by default. Additionally, if the user changes his password, an email is automatically sent to the user stating that the password has been changed. If you do not want to send these notification emails, uncheck this checkbox.
- 15. Check the *Certificate Status* checkbox to attach a digital certificate to the user. Digital Certificate is used to authenticate a user. When you check the *Certificate Status* check box, a digital certificate is attached to the user. A Keystore is also created for the user, which is used as a repository of digital certificates (see Figure 5.4).



Business User View Level	Normal
Colleague	None 💌
Manager	None 💌
Calendar	View
Status	Activate
Group(s)*	Development (development)
Send Email Notification	
Certificate Status	
Keystore Password	
Confirm Password *	
Private Key Password	
Confirm Password *	
* Mandatory fields.	
Save Cancel	

Figure 5.4: Certificate Status

- 16. Enter password for Keystore in the *Keystore Password* and *Confirm Password* fields respectively. User uses the keystore password to access the keystore.
- 17. Enter password for the private key in the *Private Key Password* and *Confirm Password* fields respectively.
- 18. Click **Save** button. This displays a screen confirming that the user has been created successfully. If the *Comments* property is enabled, then clicking **Save** will display a screen where you need to enter comments related to creating the user (refer to Figure 4.3).
- 19. Enter the comments in the Add Comments field.

The comment should be at least 1 character in length.		
20. Click <b>OK</b> to save the comments. This displays a screen confirming that user has been created successfully.		
By default, the <i>Comments</i> option is disabled. To enable it, ref section <u>Updating System Properties</u> .		
Ø	To learn how to manage digital certificates of users refer to section <u>Managing Keystore of Users</u> . To learn how to use digital certificates to sign outgoing data and how to receive incoming data, which is digitally signed refer to the section <u>Digital</u>	

**Certificate Activity.** 



## **VIEWING USER PROPERTIES**

#### Steps to view the properties of a user

1. In the Manage User screen, click the user whose properties you want to view. A screen is displayed showing the properties of the User (see Figure 5.5).

Properties Value			
Description	Default Administrator		
First Name	John		
Last Name	Smith		
Address1	233 East Wacker Dr		
Address2	NA		
City	Chicago		
State	IL		
Zip	60610		
Country	US		
Fax	301-000-000		
Title	IT Manager		
Phone	301-000-000		
Mobile	301-000-000		
Organization Name	Adeptia Inc		
Organization URL	http://www.adeptia.com		
Password	*******		
Group(s)	administrators		
User Type	sysadmin		
User Permissions	Owner(R,W,X)		
Entity Id	12700000001107055536473900001		
Owner	admin		
Creation Date	07/08/2009 17:51:11		
Last Modified Date	07/08/2009 17:51:11		
Last Modified By	admin		
LastPasswordChanged	07/08/2009 17:51:11		
Status	Activated		
LastLogin	1247594689718		
WebDAV Folder Name	administratorsFolder		
Send Email Notification	No		

Figure 5.5: View User Properties

2. Click **Close** button to close this screen and return to the User Screen.

## **EDITING USER PROPERTIES**

#### Steps to edit the properties of user

1. In the Manage User screen, click the radio button against the user whose properties you want to edit and then click the **Edit** link. A screen is displayed where you can change the properties of a User (see Figure 5.6).



User ID *	admin
Description *	Default Administrator
First Name *	John
Last Name *	Smith
Address1	, 233 East Wacker Dr
Address2	NA
City	, Chicago
State	L
Zip	60610
Country	US
Fax	301-000-000
Phone	301-000-000
Mobile	301-000-000
Email *	
Title	IT Manager
Comment	
Organization Name	Adeptia Inc
Organization URL	http://www.adeptia.com
Password *	•••••
Confirm Password *	•••••
Colleague	None 💌
Manager	None 💌
Calendar	View
*	
Send Email Notification	
Certificate Status	

Administrator Guide



#### Figure 5.6: Edit User

- 2. After changing the properties, click **Save** button to save the changes. This displays a screen confirming that the user has been updated successfully. If the *Comments* option is enabled, then clicking **Save** will display a screen where you need to enter comments related to editing the user (refer to Figure 4.3).
- 3. Enter the comments in the *Add Comments* field.



The comment should be at least 1 character in length.

4. Click **OK** to save the comments. This displays a screen confirming that the user has been updated successfully.



By default, the *Comments* property is disabled. To enable it, refer to the section <u>Updating System Properties</u>.

## **DELETING A USER**

#### Steps to delete a user

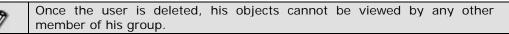
1. In the Manage User screen, click the radio button against the user that you want to delete and then click the **Delete** link. A screen is displayed for a confirmation to delete the User (see Figure 5.7).

Windows Internet Explorer						
Are you sure you want to delete User 'Jack001'?						
	OK Cancel					

Figure 5.7: Confirm Deletion

2. Click **OK** to delete the user. Before being deleted, the user needs to transfer his objects to another user. The Change Ownership screen is displayed (see Figure 5.8).

Changing ownership for User [ Jack001 ]
Select any of the following user to whose account you want to transfer the object/s owned by user [ Jack001 ]          admin         Get Group(s)         Cancel         Caution: Objects may no longer be available to other members of group if selected user does not belong to same group
Figure 5.8: Change Ownership



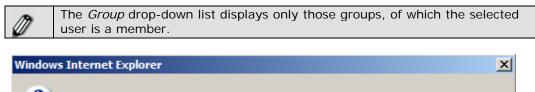


3. Select the user to whom you want to transfer the objects, from the dropdown list. Click **Get Group(s)** button to transfer the objects to the selected user's group. This displays the Select group screen (see Figure 5.9).



Figure 5.9: Select Group

4. Select the group to which you want to transfer the objects and click **Change Ownership** button. This displays the Permanent Delete screen (see Figure 5.10).



This will permanently delete user and will transfer ownership of all the object to selected user

 OK
 Cancel

Figure 5.10: Permanent Delete

- 5. Click **OK** button to permanently delete the user. A screen is displayed with a message stating "*User activity permanently deleted successfully*." If the *Comments* property is enabled, then clicking **OK** will display a screen where you need to enter comments related to deleting the User (refer to Figure 4.3).
- 6. Enter the comments in the Add Comments field.

The comment should be at least 1 character in length.

7. Click **OK** to save the comments. This displays a screen confirming that the User has been deleted successfully.



## **MOVING USER'S OBJECTS**

Objects (activities, process flows etc.) of one user can be moved to another user. When you move objects from one user to another user, ownership of those



objects is transferred to new user. If a user belongs to more than one group, it can move its object from one group to another group.

#### Steps to move object from one user to another User

1. In the Manage User screen, click the radio button against the user that you want to move and then click the **Move** link. The Select Activities screen is displayed with the list of activities belongs to the user (see Figure 5.11).

1	Activity Name	Description	Activity Type
	Group: administrators		
1	EvalPF_MailEvent_Format1	Mail event for format1	Mail Event
	EvalPF_MailEvent_Format2	Mail event for format2	Mail Event
	EvalPD_MailTargetGreaterThan50k	mail target for approved purchase order	Mail Target
	EvalPD_MailTargetLessThan50k	mail target for purchase order less than \$50,000	Mail Target
	EvalXform_DBSource	Database Source having insurance data	Database Source
	EvalScript_ProcessFlow	Process Flow to Concatenate Employee records	Process Flow
	EvalPD_ProcessFlow	purchase order processing	Process Flow
	EvalPF_ProcessFlow_SalesReport	Sales Report - Two formats	Process Flow
	EvalJMSE_ProcessFlow	Process Flow for JMS Event demo	Process Flow
	EvalXform_ProcessFlow	Process Flow to transfer data from DB to Excel	Process Flow
	EvalRec_ProcessFlow	Process Flow to process records one by one	Process Flow
	EvalRec_MailNotification	Mail Notification to acknowledge the record processed	Mail Notification
	AL3_PositionalDataDictionary	AL3_PositionalDataDictionary	Positional Data Dictionar
	EvalJMSE_JMSEvent	JMS Event to trigger Process Flow	JMS Event
	SQLServer_DBDriver	SQL server driver	Database Driver
	HSQL_DBDriver	Database driver for HSQL	Database Driver
-	N 5015	and the second sec	est es

Figure 5.11: Select Objects

- 2. Select the required object(s) and click **Move Objects** button. The Change Ownership screen is displayed (refer to Figure 5.8).
- 3. Select the user to whom the objects will be moved, from the drop-down list and then click **Get Group(s)** button. The Select Group screen is displayed with Group(s), the selected User belongs (refer to Figure 5.9).
- 4. Select the group, the user belong to and click **Change Ownership** button. A confirmation screen is displayed that the ownership of selected objects has been changed successfully.

### MANAGING KEYSTORE OF USER

Keystore of a user is a protected repository that holds digital certificates owned by the user. Keystore is created during creation of the user. Access to a keystore is guarded by a password defined at the time of creation of user. Keystore is created only for those users whose certificate status is enabled during their creation.

#### **Digital Certificate Activity**

A Digital Certificate is an attachment to an electronic message that is used to maintain its integrity. The most common use of a digital certificate is to authenticate a user.

Admin and Group Admin can export the digital certificates of a user into a digital certificate directory and then import that digital certificate into the keystore of another user. The Admin also has the right to delete the digital certificate of a user.



#### **Exporting Digital Certificate**

#### Steps to export the digital certificate of a user

1. In the Manage User screen, click the radio button adjacent to the user for whom you want to export digital certificate and then click the **Manage Keystore** link. The Keystore Management screen is displayed (see Figure 5.12).

Keystore Management	
Import Certificate Export Certificate Delete Certificate	

Figure 5.12: Keystore Management

2. Select **Export Certificate**. A screen is displayed confirming that the Digital Certificate has been exported successfully.



Once the digital certificate of a user is exported, Admin can import it for any other user.

#### Importing Digital Certificate

#### Steps to import digital certificate

- 1. In the Manage User screen, click the radio button adjacent to the user for whom you want to import the digital certificate and then click the **Manage Keystore**. The Keystore Management screen is displayed.
- 2. Click **Import Certificate**. The Import Certificate for user screen is displayed (see Figure 5.13).

Import Certificate for user tester					
Certificate Path	Browse				
Save Cancel					

Figure 5.13: Import Certificate

3. Click **Browse** button and select the Digital Certificate file (.cer) from *Digital Certificate* folder.





All exported digital certificates are stored in the .../../AdeptiaServer-5.0/ServerKernel/etc/security/digitalcertificate

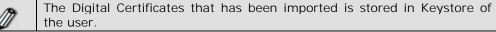
where first two dots (..) represent drive letter and next two dots (..) represent base directory where Adeptia Suite is installed.

4. Select the certificate you want to import and then click **Open**. The selected certificate file with the file path is displayed in the *Certificate Path* field.



The extension of certificate file is .cer. For example if you are importing the certificate of *User1*, name of the certificate file will be *user1.cer*.

5. Click **Save** button. A screen is displayed confirming that the certificate has been added successfully.



#### Deleting Digital Certificate

#### Steps to delete any of the certificates of a user from its Keystore

- 1. In the Manage User screen, click **Manage Keystore**. The Keystore Management screen is displayed.
- 2. Click **Delete Certificate**. The Delete Certificate screen is displayed (see Figure 5.14).



Figure 5.14: Delete Certificate

3. Select the certificate you want to delete from the *Delete Certificate for* user drop-down list. Then click **Delete Certificate** button. A confirmation screen for deleting the certificate is displayed (see Figure 5.15).

Windows Internet Explorer						
Deleting tester will disallow user to sign outbound message						
	OK Cancel					

Figure 5.15: Confirm Deletion

4. Click **OK** button to delete the digital certificate. A screen is displayed confirming that the certificate has been deleted successfully from the keystore of the user.



## 6 CREATING A BUSINESS ROLE

In any business operation, it is required that a task can be assigned to all the users of a department. One way is to select all the users of the department one by one while assigning the task in the workflow. Another way is to make a group of users and assign the task to a group rather than assigning it to all the users. This group of users is called a Business Role. Task assigned to a Business Role is listed in the Task Manager of every user of the Business Role. Any one user of the Business Role can complete this task.

It should be noted that the Business Role is different than a User Group. The purpose of the User Group is to minimize the work of a user of *Sys Admin* or *Group Admin* type while giving access permissions on Adeptia Suite objects. On the other hand, the purpose of Business Role is to assign the task to a group of users.

In the Adeptia Suite this feature is available in:

BPM Suite	Workflow Suite	Integration Suite	ETL Suite
$\checkmark$	$\checkmark$		

#### Steps to create a Business Role

- 1. Click **[+]** Administer to expand the tree ad then click **[+]** Configure. All the items in the Configure category are displayed.
- 2. Click **Business Role**. The Manage Business Role screen is displayed (see Figure 6.1).

Administer > Configure > Business Role				
New   Edit   Delete   Revisions   DependenciesSelect Field to Search 🔽 Search				
a Norma	D	0	Perm.	Modified <b>T</b>
# Name	Description	Owner	Perm.	Modified
	No records found			

Figure 6.1: Manage Business Role

3. Click the **New** link. The Create Business Role screen is displayed (see Figure 6.2).



Administer > Configure > Business Role	
[-] Standard properties	
Name *	
Description *	
Users	None Jack001 (Jack) admin (Default Administrator)
[+] Advanced properties	
* Mandatory fields.	
Save Cancel	

Figure 6.2: Create Business Role

- 4. Enter the name and description of the Business Role in the *Name* and *Description* fields respectively.
- 5. To select the users, press **<CTRL>** key and click users. The selected users are highlighted.
- 6. Click **Save** button. This displays a screen confirming that the Business Role has been created successfully. If the *Comments* property is enabled, then clicking **Save** will display a screen where you need to enter comments related to creating the Business Role (refer to Figure 4.3).
- 7. Enter the comments in the *Add Comments* field.



The comment should be at least 1 character in length.

8. Click **OK** to save the comments. This displays a screen confirming that the Business Role has been created successfully.



By default, the *Comments* property is disabled. To enable it, refer to the section <u>Updating System Properties</u>.

## 7 MANAGING APPLICATION AND SYSTEM

## Settings

Users of *Admin* and *Sys Admin* type can view System Configuration and update System Properties of the Adeptia Suite.

In the Adeptia Suite this feature is available in:

BPM Suite	Workflow Suite	Integration Suite	ETL Suite
$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$

This chapter describes the following tasks:

- Viewing System Configuration
- <u>Updating System Properties</u>
- <u>Reloading System Configuration</u>

## **VIEWING SYSTEM CONFIGURATION**

The System configuration module displays the Adeptia Suite related information such as Java Classpath, Database Information, Session Time Out and Process Flow Recovery Settings etc. System configurations are non-editable and can be viewed only by the *Admin* for troubleshooting purposes.

#### Steps to view System Configuration

- 1. Click **[+]** Administer to expand the tree and then click **[+]** Configure. All the items in the Configure category are displayed.
- 2. Click **Application Settings**. The Application Settings screen is displayed (see Figure 7.1).

Administer > Configure > Application Settings

- System configuration
- Update System Properties
- Reload configuration





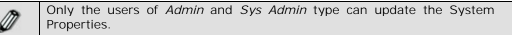
3. Click **System configuration**. The System configuration screen is displayed (see Figure 7.2).

CDOHostName	<u> </u>
Domain	
MailProtocol	
SessionTimeOut	
abpm.ActivityName.Prefix	
abpm.Salesforce.Password	
abpm.Salesforce.UserId	
abpm.appmanagement.cleanupCronExpression	
abpm.appmanagement.logCleanupCronExpression	
abpm.appmanagement.logRetainTime	
abpm.appmanagement.retainTime	
abpm.changePasswordNotification.sendNewPassword	
abpm.cluster.enable	
abpm.dataMapper.dblookup.cache.limit	
abpm.dataMapper.maxHeapSize	
abpm.dataMapper.minHeapSize	
abpm.dataMapper.readTimeOut	
abpm.database.connectionWaitTime	
abpm.database.errorcodes	
abpm.hi.chainedHW.timeout	
abpm.hi.chainedHW.waitTime	

Figure 7.2: View System Configuration

## **UPDATING SYSTEM PROPERTIES**

The System Properties can be updated to change the properties of the Adeptia Suite. For example, you can change the mail server settings, enable or disable clustering and database settings etc.



Steps to update the system properties of the Adeptia Suite

- 1. Click **[+]** Administer to expand the tree and then click **[+]** Configure. All the items in the Configure category are displayed.
- 2. Click Application Settings. The Application Settings screen is displayed.
- 3. Click **Update System Properties**. The Update System Properties screen is displayed (see Figure 7.3).



Administer > Configure > Application Settings > Update System Properties
<ul> <li>[+] Load Management</li> <li>[+] Web Sphere Settings</li> <li>[+] Kernel Settings</li> <li>[+] Performance Optimization</li> <li>[+] Process Flow</li> <li>[+] Services</li> <li>[+] Systems</li> <li>[+] Maintenance</li> <li>[+] Web Server</li> <li>[+] Applet Configuration</li> <li>[+] SolutionProperties</li> </ul>

Figure 7.3: Update System Properties

4. Click [+] to expand the required properties (see Figure 7.4).

Value	
	no
Description	Cluster Enable and Disable Option
Note :- To activate this property after any char	nge, you need to Restart Server.
Property Name	abpm.queue.processor.enable
Value	no
Description	Queue Processor Enable and Disable Option
Note :- To activate this property after any char	nge, you need to Restart Server.
Property Name	abpm.queue.processor.concurrent.processes
Value	50
Description	Queue Processor Concurrent Processes Allowed
Note :- To activate this property after any char	nge, you need to Restart Server.
Property Name	abpm.queue.processor.reload.factor
Value	100
Description	Thresh Hold Value To Lookup For More Jobs
Note :- To activate this property after any char	nge, you need to Restart Server.
Property Name	abpm.queue.processor.job.restartWithoutRecoveryInfo
Value	no
Description	Restart Uncompleted Jobs(Process Flows) Without Reco
Note :- To activate this property after any char	

Figure 7.4: Expand Properties



5. Edit the require properties and click **Save** button. A screen is displayed confirming that System Properties have been saved.



Changes made in the System Properties do not come into effect until you reload the configuration. Value of the properties is not validated while editing. For detailed description of Adeptia Suite System Properties and their possible values, refer to <u>Appendix A</u>.

# **RELOADING SYSTEM CONFIGURATION**

Reload 'commits' the changes made to the Adeptia Suite configuration system properties.

### Steps to reload the System configuration

- 1. Click **[+]** Administer to expand the tree and then click **[+]** Configure. All the items in the Configure category are displayed.
- 2. Click **Application Settings**. The Application Settings screen is displayed.
- 3. Click **Reload Configuration**. A screen is displayed confirming that the configuration has been reloaded.



# 8 MANAGING KERNEL AND SCHEDULER

At times, you may want to stop or pause the kernel without stopping it as a service (if the kernel is running as a service) or stopping it by pressing <Ctrl> + <C> from the console. In such cases you can stop or even pause the kernel from the GUI. When the kernel is stopped or paused, no requests for new process flows are executed.

In the Adeptia Suite this feature is available in:

BPM Suite	Workflow Suite	Integration Suite	ETL Suite
$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$

### Process Flow Status when Kernel is Stopped

When the kernel is stopped, the system does not accept any new process flow requests for triggering. It just completes the existing process flows that are running, and then shuts down the kernel.

### Process Flow Status when Kernel is Paused

When the kernel is paused, the system just completes the existing process flows that are running. However, it does not accept any new process flow requests for triggering. Additionally, it does not accept any waiting process flows which could be manual execution requests or those in the *Queue Processor*. When the kernel is paused, the *Queue Processor* is also paused. It does not activate any process flows or escalate them from the waiting queue to ready queue. It just maintains them in the queue list.

The pausing of the kernel pauses the scheduler too. It does not allow triggering of any transactions through any events except JMS and HTTP events. The pausing/resuming/stopping of scheduler synchronizes with the pausing/resuming/stopping of the kernel.



If sub processes are being executed with **Call** action when the kernel is paused or stopped, then they need to made recoverable with the **Call** action, when the process flow shuts down, as the parent process flow will not stop unless all child process flows are executed.

This chapter describes the following tasks:

- Managing Kernel
- Managing Scheduler

### MANAGING KERNEL

Steps to manage the kernel



- 1. Click **[+]** Administer to expand the tree and then click **[+]** Configure. All the items in the Configure category are displayed.
- 2. Click **Kernel.** The Change Kernel State screen is displayed showing the status of kernel (see Figure 8.1).

Administer > Configure>Kernel			
Kernel is running Pause Kernel			
Note: Please check "Task Logs" for tasks which will expire during kernel shutdown ti	ime.		
Running Process Flows			
# Process Flow Name	Description	Status	Start Time

Figure 8.1: Change Kernel State

- 3. This screen is divided into two parts. The first part displays the status of the kernel and allows you to change the status as and when required. The second part displays a list of process flows that are running (if kernel is running).
- 4. To stop the Kernel, click **Stop Kernel** button. A confirmation screen is displayed. Click **OK** to stop the Kernel. This stops the Kernel and displays a screen with a message that the Kernel has been stopped successfully.
- To restart the Kernel, click Start >Programs >Adeptia Suite and then select Kernel. The console window is displayed with the kernel message. This message displays the time taken by the kernel to start. For example, 'Started in Om: 6s.250' implies that Kernel started in 6 seconds and 250 milliseconds.
- 6. Similarly, to start the WebRunner, click Start > Programs > Adeptia Suite and then select Web Runner. A new console window is displayed with the Web Runner message. This message displays the time taken by the web runner to start. For example, 'Started in Om: 4s.188' implies that Kernel started in 4 seconds and 188 milliseconds.
- 7. To pause the Kernel, click **Pause Kernel** button on the Change Kernel State screen. A confirmation screen is displayed. Click **OK** to pause the Kernel. This pauses the Kernel and displays a screen with the message that the Kernel has been paused.



The **Pause Kernel** button changes to **Resume Kerne**l, once the Kernel is paused. When the Kernel is Stopped or Paused, the list of running process flows is not displayed.

8. To resume the Kernel, click **Resume Kernel** button. This resumes the Kernel and displays the Change Kernel State screen. Once the Kernel is resumed, it starts accepting new process flow requests for execution. The Queue Processor also activates and escalates process flows in queue, and the Scheduler resumes triggering of events.

# MANAGING SCHEDULER

Scheduler is a component of Adeptia Suite that manages events and triggers process flows based on the occurrence of events. The normal state of the Scheduler is *Running*. However, it may be required to pause or stop occasionally



for system performance or maintenance reasons. When the scheduler is Paused or Stopped, no scheduler supported Event will be fired.

In the Adeptia Suite this feature is available in:

BPM Suite	Workflow Suite	Integration Suite	ETL Suite
$\checkmark$	$\checkmark$		

Events managed by the scheduler (time based events) are:

- File Event
- FTP Event
- Mail Event
- Database Event
- Timer Event
- Calendar Event

Self-driven events i.e. events that are not managed by the scheduler (action based events) are:

- JMS Event
- HTTP Event

### **Misfire Event Handling**

An event may not be fired at the scheduled time due to multiple reasons. These are outlined as:

No thread is available (refer to <u>org.quartz.threadPool.threadCount</u> property) System is busy

When the event is not fired at the scheduled time, it is considered as a delayed event. The delayed event will be fired, when the thread becomes available or the system is not too busy. This will happen as long as delay is not more than misfire threshold. If delay is more than misfire threshold, event is considered as a misfired event. The misfire threshold is specified by following parameter defined in quartz.properties file:

org.quartz.jobStore.misfireThreshold = 60000

60000 = 60 Seconds

60 seconds is the default value of misfire threshold, which can be changed, based on your requirements.

Misfired events are handled based on two factors:

Smart Misfire Policy

Repeat Count

The Smart Misfire Policy is dependent on the Repeat Count value. In case of all events except Timer event, the Repeat Count value is Infinity. However, in case of a Timer event, the Repeat Count value is based on the Expiry Criteria value. This is described in the table below.

Expiry Criteria	Repeat Count	Misfire Policy
Timer Event- Run only Once	0	The misfired event will be triggered only once
Timer Event-Repeat Count specified value e.g. 10	Specified value e.g. 10	All misfired events and the remaining events will be triggered. The number of misfired event triggered at a time is controlled by org.quartz.jobStore.maxM isfiresToHandleAtATime properties defined the quartz.properties file.
Timer Event-Expiry by Date/time or All other Events	Infinity	Only the remaining events will be triggered. All misfired events will be lost.

Table 8.1: Repeat Count Value of Timer Event and Misfire Policy

### Firing of Events when Scheduler is Stopped

The events that are scheduled to fire while the scheduler is stopped will be fired upon restarting of the scheduler based on the Repeat Count value as described in Table 8.1.



When the scheduler is stopped, events cannot be activated or deactivated.

### Firing of Events when Scheduler is Paused

When the scheduler is paused, the events that are scheduled to be fired will not be triggered. When the scheduler is resumed, only the remaining events will be triggered. The misfired events will be lost.



When the scheduler is paused, events can be activated, but they will not trigger.

### **Scheduler Related Properties**



For scheduler related properties, you can refer to the quartz.properties file that is located in the ../../AdeptiaServer-5.0/ServerKernel directory. These include:

or grquar czije		
Description	This property is used to define the maximum number of misfired triggers that the jobstore can handle at a given time	
Default Value	5	
Possible Value	1-100	

### org.guartz.jobStore.maxMisfiresToHandleAtATime

Comments	If the jobstore handles many triggers at once then the database tables could get locked, thus hampering the performance of other triggers. This property limits the maximum number of misfired events that can be fired at a time. If there are numerous misfired events, then they are fired in batches.

### org.quartz.jobStore.misfireThreshold

NA

Selection Criteria

Description	This property is used to define the number of milliseconds that the scheduler will retain a trigger, before passing it to the next firing time, before it is considered as misfired
Default Value	60000
Possible Value	Any positive integer
Selection Criteria	
Comments	

### org.quartz.threadPool.threadCount

Description	This property is used to define the number of threads available for concurrent execution of jobs (for firing of events)
Default Value	15
Possible Value	1-100
Selection Criteria	NA
Comments	If only few jobs are fired a few times in a day, then 1 thread is sufficient. If thousands of jobs are fired every minute, then 50 or 100 threads are required, based on the jobs count and system resources.

### Steps to manage the scheduler

- Click [+] Administer to expand the tree and then click [+] Configure. All 1. the items in the Configure category are displayed.
- Click Scheduler. The Change Scheduler State screen is displayed showing 2. the status of scheduler (see Figure 8.2).



Administer > Configure > S	Scheduler				
Scheduler is running Activated Events	Stop Schedu	ıler Pause	Schedule <del>r</del>		
# Event Name		Event Type	Action	Previous Fire Time	Next Fire Time
1 autoCleanup		System	N.A	N.A	07/15/2009 20:00:00
2 autoLogCleanup		System	N.A	N.A	07/15/2009 20:00:00

Figure 8.2: Change Scheduler State

3. This screen is divided into two parts. The first part displays the status of the scheduler and allows you to change the status as and when required. The second part displays a list of events that are activated (only if scheduler is running). You can deactivate an event by clicking **Deactivate** against the event. This will deactivate the event and remove it from the list.

The *autoCleanup* and *autoLogCleanup* events cannot be deactivated as they are generated by the system.

- 4. To view an event, click the **View** link against the required event. The properties of the event are displayed.
- 5. To stop the Scheduler, click **Stop Scheduler** button. A screen is displayed showing that scheduler stopped successfully.
- 6. To start the scheduler, in the Change Scheduler State screen, click **Start Scheduler**. A screen is displayed showing that the scheduler started successfully.
- 7. To pause the Scheduler, click **Pause Scheduler** button. A screen is displayed showing that scheduler stopped successfully.

Ø

The **Pause Scheduler** button changes to **Resume Scheduler**, once the scheduler is paused. When the scheduler is Stopped or Paused, the list of activated events is not displayed.

8. To resume the scheduler, click **Resume Scheduler** button. This resumes the scheduler and displays the scheduler screen.



# **9 D**EPLOYING CLUSTERING

Adeptia Suite provides integrated clustering services to deliver higher levels of service and availability. A cluster is a group of independent Adeptia Suites working collectively as a single system. Clustering provides high-availability, scalability, and manageability for resources and applications by grouping multiple servers running Adeptia Suite.

Clustering is used for:

 Load Balancing: This is used to distribute the execution of process flows evenly between the members of the cluster so that no single Adeptia Suite is overloaded. Load balancing is especially important for networks where it is difficult to predict the number of requests that is issued to a server.

Adeptia Suite supports Round- Robin method for load balancing.

- Fail Over Capability: When one of the Adeptia Suites in a cluster environment fails then other Adeptia Suites detect this failure and automatically handle any new process flow execution request.
- Scalability: Cluster services can grow to meet rising demands. When the overall load exceeds the capabilities of the cluster, additional nodes can be added.

The first Adeptia Suite to start in a cluster is designated as a Primary Node and all subsequent Adeptia Suites are designated as secondary nodes in that cluster. The Primary node regularly checks the secondary nodes for their status to determine their availability for process flow execution. In case of a primary node failure, one of the secondary nodes automatically takes over the responsibility of the primary node for managing load distribution in the cluster.

In the Adeptia Suite this feature is available in:

BPM	Suite	Workflow Suite	Integration Suite	ETL Suite
		$\checkmark$	$\checkmark$	$\checkmark$

This chapter describes the following tasks:

- Enabling Clustering service
- <u>Starting Adeptia Suite in Clustering mode</u>
- Viewing Clustering status



# **ENABLING CLUSTERING SERVICE**

Clustering service, by default, is disabled. To enable clustering, you need to enable clustering, as described below, in each of the node of the cluster.

### Prerequisites

- Adeptia Suite must be installed on each node of the cluster.
- All the nodes of the cluster should use same database as Adeptia Suite backend defined in server-configure.properties file in ../../AdeptiaServer-5.0/ServerKernel/etc folder.

### Steps to enable Clustering service

- 1. Click **[+]** Administer to expand the tree and then click **[+]** Configure. All the items in the Configure category are displayed.
- 2. Click **Application Settings**. The Application Settings screen is displayed (see Figure 9.1).

Administer > Configure > Application Settings

- System configuration
- Update System Properties
- Reload configuration

Figure 9.1: Application Settings

3. Click **Update System Properties**. The Update System Properties screen is displayed (see Figure 9.2).

Figure 9.2: Update System Properties



Property Name	abpm.cluster.enable
Value	no
Description	Cluster Enable and Disable Option
Note :- To activate this property after a	ny change, you need to Restart Server.
Property Name	abpm.queue.processor.enable
Value	no
Description	Queue Processor Enable and Disable Option
Note :- To activate this property after a	ny change, you need to Restart Server.
Property Name	abpm.queue.processor.concurrent.processes
Value	50
Description	Queue Processor Concurrent Processes Allowed
Note :- To activate this property after a	ny change, you need to Restart Server.
Property Name	abpm.queue.processor.reload.factor
Value	100
Description	Thresh Hold Value To Lookup For More Jobs
Note :- To activate this property after a	ny change, you need to Restart Server.
Property Name	abpm.queue.processor.job.restartWithoutRecoveryInfo
Value	no
Description	Restart Uncompleted Jobs(Process Flows) Without Reco
Note :- To activate this property after a	ny change, you need to Restart Server.
phere Settings I Settings mance Optimization ss Flow res ns nance server t Configuration onProperties	

4. Click [+] to expand Load Management (see Figure 9.3).

Figure 9.3: Expand Load Management Properties

5. In *Value* field of the property *abpm.cluster.enable*, replace the no with yes (see Figure 9.4).

Administer	Administer > Configure > Application Settings > Update System Properties				
[-] Load Management					
	Property Name abpm.cluster.enable				
	Value yes				
	Description         Cluster Enable and Disable Option				
	Note :- To activate this property after any change, you need to Restart Server.				

### Figure 9.4: Edit Load Management Properties

6. Click [+] to expand Kernel Settings (see Figure 9.5).



phere Settings I Settings						
-						
Property Name	abpm.node.name					
Value	localhost					
Description	Cluster Node Name					
Note :- To activate this property aft	er any change, you need to Restart Server.					
Property Name	abpm.node.port					
Value	21000					
Description	Cluster Node Port					
Note :- To activate this property aft	er any change, you need to Restart Server.					
Property Name	abpm.repository.address					
Value	localhost://indigo.core:service=repository					
Description	Repository Address					
Note :- To activate this property aft	er any change, you need to Restart Server.					
Property Name	abpm.repository.root					
Value	web/repository					
Description	Server Repository Path					
Note :- To activate this property aft	er any change, you need to Restart Server.					
Property Name	abpm.kernelout.file.enable					
Value	false					
Description	Enable Kernel output to a file					
Note :- To activate this property aft	er any change, you need to Restart Server.					
Property Name	abpm.kernelout.file.location					
Value	logs/applicationlogs					
Description	Kernel output file location					
Note :- To activate this property after any change, you need to Restart Server.						
Property Name	abpm.kernelout.file.maxSize					
Value	5					
Description	Kernel output file maximum size(in MB)					

### Figure 9.5: Edit Kernel Settings Properties

7. In *Value* column of the property *abpm.node.name*, replace the localhost with the name of the server on which the Adeptia Suite is installed.

For example, if the name of the server where Adeptia Suite is installed is 'Server' the value should be Server.

8. In *Value* column of the property *abpm.repository.address*, replace the localhost with the name of the Server on which the Adeptia Suite is installed (see Figure 9.6).



For example, if the name of the Server where Adeptia Suite is installed is 'Server' the value should be Server://indigo.core:service=repository.



Property Name	abpm.node.name			
Value	localhost			
Description	Cluster Node Name			
Note :- To activate this property after any change, y	ou need to Restart Server.			
Property Name	abpm.node.port			
Value	21000			
Description	Cluster Node Port			
Note :- To activate this property after any change, y	ou need to Restart Server.			
Property Name	abpm.repository.address			
Value	localhost://indigo.core:service=repository			
Description	Repository Address			
Note :- To activate this property after any change, you need to Restart Server.				

### Figure 9.6: Enable Clustering

- 9. The value of property *abpm.repository.root* must be same for all nodes of the cluster. This property defines a location where intermediate data files are stored for each of the nodes. Preferably this should be a shared folder in the network, which can be accessed by all the nodes of the cluster, for example <u>Server A Repository</u>. Here Server\_A is the machine name and Repository is the shared folder on Server\_A. There should not be any username/password required to connect to this folder.
- 10. Click **Save** button to save the changes. A screen is displayed confirming that system properties have been saved.



Changes made in the System properties do not come into effect until you reload the configuration. To reload the configuration, click **Reload Configuration** link in the Application Settings screen.

- 11. Go to the folder ../../AdeptiaServer-5.0/ServerKernel/etc/Cluster on the server where Adeptia Suite is installed.
- 12. Open the clustering-service.xml file in text editor. The contents of the file are as displayed (see Figure 9.7).

```
<?xml version="1.0" encoding="UTF-8"?>
<mbeans-descriptors>
<mbean
descriptor="com.adeptia.indigo.cluster.ClusterMember"
name="bpm.core.cluster:name=BPMCluster,node=node1" port="21000">
</mbean>
</mbean>
```

Figure 9.7: XML File in Text Editor

- 13. Replace the word *node1* with the name of the server where Adeptia Suite is installed and will be a part of the cluster. When a Adeptia Suite starts in cluster environment, it looks for the name of server, where it has been installed in clustering-service.xml
- 14. To add more nodes in the cluster, for each node, add the following lines in the clustering-service.xml file and replace the node1 with the name of the server.

### <mbean



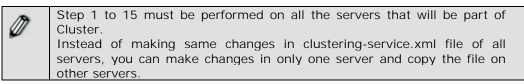
descriptor="com.adeptia.indigo.cluster.ClusterMember"
name="bpm.core.cluster:name=BPMCluster,node=node1" port="21000">
</mbean>

15. For example, if there are three Servers (Server\_A, Server\_B and Server\_C) in the cluster, the clustering-service.xml file will be as displayed below (see Figure 9.8)

xml version="1.0" encoding="UTF-8"?
<mbeans-descriptors></mbeans-descriptors>
<mbean< td=""></mbean<>
descriptor="com.adeptia.indigo.cluster.ClusterMember"
name="bpm.core.cluster:name=BPMCluster,node=Server_A" port="21000">
<mbean< td=""></mbean<>
descriptor="com.adeptia.indigo.cluster.ClusterMember"
name="bpm.core.cluster:name=BPMCluster,node=Server_B" port="21000">
<mbean< td=""></mbean<>
descriptor="com.adeptia.indigo.cluster.ClusterMember"
name="bpm.core.cluster:name=BPMCluster,node=Server_C" port="21000">

### Figure 9.8: Edited XML File

16. Save the file and close it.



## **STARTING ADEPTIA SUITE IN CLUSTERING MODE**

### Steps to start the Adeptia Suite in Clustering Mode

1. Open the command prompt and change the directory to:

../../AdeptiaServer-5.0/ServerKernel

- 2. Enter the command **application CL** to start the Adeptia Suite Kernel in clustering mode.
- 3. In the same directory enter the command **application WB** to start the Adeptia Server Web Runner in clustering mode.



The Adeptia Server kernel on all members PC must be started in the clustering mode. To learn how to login into the Adeptia Suite, refer to section *Login into Adeptia Suite* in the *Getting Started* guide.



# **VIEWING CLUSTERING STATUS**

The Clustering status shows a list of the member servers and their status whether available or not.

### Steps to view clustering status

- 1. Click **[+]** Administer to expand the tree and then click **[+]** System Status. All the items in the System Status category are displayed.
- 2. Click **System Monitor**. The Monitoring applet is displayed with the list of nodes of the cluster (see Figure 9.9).

A ADEPTIA - Monitoring - <localhost></localhost>							
C System Monitor	User[admin] Group	[administrators]			Ser	ver Date/Time: Jul	y 15, 2009 00:10:01 IST
System View	Cluster Nodes	ster Nodes System Load Analysis					
i → Configure					4.		
	Node(s) Statistics						
	Node	State	Server Start Time	Duration	Running Processes	JVM Total Memory	JVM Free Memory
	localhost		uly 14, 2009 22:4	1h : 25m : 29s	0	260288 kb	232834 kb

### Figure 9.9: Node(s) Statistics

The Green color in the State column implies that the node is in Primary state. The Yellow color in the State column implies that the node is in Secondary state.



To know, how to view the details of each node of a cluster, refer to the section **Monitoring System Status of Node**.



# CONNECTOR



# **10** CREATING DATABASE CONNECTORS

Database Connector is used to make a connection between a particular database server (e.g. SQL, Oracle and DB2 etc) and Adeptia Suite. There are several services of Adeptia Suite, which require database connector to connect to any database server. Examples of database connectors are *Database Schema*, *Database Source*, *Database Target* and *Database Events*. Database connectors consist of two parts: Database Driver and Database Info.

This chapter describes the following tasks:

- <u>Creating Database Driver</u>
- Creating Database Info
- Creating JMS Provider

### **CREATING DATABASE DRIVER**

A database driver is used to specify the type of database and driver jar files that are required to connect to that database. Database jar files are drivers, which are used to connect to database Servers. There are specific jar files for specific database server. These jar files are not provided with the Adeptia Suite. These jar files are available with the database servers. Driver jar files can also be obtained from following locations:

### Oracle Server

http://www.oracle.com/technology/software/tech/java/sqlj\_jdbc/ind ex.html.

### SQL Server

http://www.microsoft.com/downloads/details.aspx?FamilyID=07287B 11-0502-461A-B138-2AA54BFDC03A&displaylang=en

In the Adeptia Suite this feature is available in:

 BPM Suite	Workflow Suite	Integration Suite	ETL Suite
 $\checkmark$		$\checkmark$	$\checkmark$

### Steps to create a database driver

- 1. Click **[+]** Administer to expand the tree and then click **[+]** Connector. All the items in the Connector category are displayed.
- 2. Click **Database Driver**. The Manage Database Driver screen is displayed (see Figure 10.1).



\dm	iniste	er > Connector > Database Driver				
New	Edit	Delete   Revisions   Dependencies	S	elect Field to Search 💌		Search
#		Name	Description	Owner	Perm.	Modified <b>*</b>
1 (	0	MySQLServer_DBDriver	MySQL server driver	admin	RWX	01/25/08 12:50
2 (	0	SQLServer_DBDriver	SQL server driver	admin	RWX	01/25/08 12:49
3 (	0	EvalXform_DBDriver	Database driver for HSQLDB.	admin	RWX	01/22/08 21:12
4 (	0	HSQL_DBDriver	Database driver for HSQL	admin	RWX	01/22/08 21:11
5 (	0	EvalPF_DatabaseDriver_SQLServer	SQL server driver	admin	RWX	01/22/08 21:10
5 (	0	EvalJMSE_DBDriver	Database driver for HSQL	admin	RWX	01/22/08 21:10

Figure 10.1: Manage Database Driver

3. Click the **New** link. The Create Database Driver screen is displayed (see Figure 10.2).

Administer > Connector > Database Driver	
[-] Standard properties	
Name *	
Description *	
Upload Driver Jar/Zip files	Browse Jars
Driver Main Class Name *	Get Driver Class
[+] Advanced properties	
* Mandatory fields.	
Save Cancel	

Figure 10.2: Create Database Driver

- 4. Enter the name and description of the new database driver in the *Name* and *Description* fields respectively.
- 5. Click **Browse Jars** button to upload the driver jar files for the database. The Browse Database Jar screen is displayed (see Figure 10.3).



🖉 Upload Jar File	s - Windows Internet Explorer	_ 🗆 🗙
		-
Choose File		
Click on Browse b	utton to choose the file.	
Browse File	Browse	
<b>Upload File</b> Click on the "Uplo process to upload	ad File" button. Please wait till your file appears in list. Repeat the other files.	
File Names Upload File		
Olick on Finis uploaded jars.	h button to complete the process/ unload jars to unload presently	
Finish	unload ja <del>r</del> s	
		-

Figure 10.3: Browse Database Jar

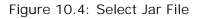
6. Click **Browse** button and select the required jar file. The path of the selected jar file is displayed in the *Browse File* field (see Figure 10.4). A list of required Jar files for different databases is displayed in the table below.

Table 10.1: Jar Files for Database Servers

Database Server	Driver Jar Files
Oracle	Classes12.jar
	For Oracle BLOB Datatype:
	base.jar, oracle.jar and util.jar
	These Jars can be downloaded from
	http://www.datadirect.com/download/in
	dex.ssp
IBM DB2 (Ver 7.1)	db2java.zip (7.1 version)
IBM DB2 (Ver 8.1)	db2jcc.jar
MS SQL	msbase.jar, mssqlServer.jar and msutil.jar
JTDS-SQL Server	Jtds.jar
HSQL DB	hsqldb-1.7.2.jar



🖉 Upload Jar Files - Windows Internet Explorer	
	<b></b>
Choose File	
Click on Browse button to choose the file.	
Browse File C:\DB_Driver\classes12.ja Browse	
<b>2</b> Upload File Click on the "Upload File" button. Please wait till your file appears in list. Repea process to upload other files.	it the
File Names Upload File	
Olick on Finish button to complete the process/ unload jars to unload prese uploaded jars.	ently
Finish unload jars	
	<b></b>



7. Click **Upload File** button. The file name is displayed in the *File Names* list (see Figure 10.5).

🖉 Upload Jar Files - Windows Internet Explorer	_ 🗆 🗙
	*
Choose File	
Click on Browse button to choose the file.	
Browse File Browse	
<b>2</b> Upload File Click on the "Upload File" button. Please wait till your file appears in list. Repeat the process to upload other files.	
File Names	
classes12.jar	
Upload File	
Olick on Finish button to complete the process/ unload jars to unload presently uploaded jars.	
Finish unload jars	
	-

Figure 10.5: Jar Files Uploaded



- 8. Repeat steps 6 and 7 to upload additional jar files.
- 9. To unload jars files, click Unload jars button.
- 10. Click **Finish** button to return to the Manage Database Driver screen. The uploaded jar file(s) is displayed in the Upload Driver Jar files field (see Figure 10.6).

Administer > Connector > Database Driver		
[-] Standard properties		
Name *	SQLDriver	]
Description *	sql driver	]
Upload Driver Jar/Zip files	classes12.jar	Browse Jars
Driver Main Class Name *		Get Driver Class
[+] Advanced properties * Mandatory fields. Save Cancel		

### Figure 10.6: Uploaded Driver Jar Files

11. Enter the Driver Main Class Name of the database in the *Driver Main Class Name* field. Driver Main Class Name is a fully qualified java class name for the main database driver class. The driver class name typically starts with a com., net. or org. followed by the company domain. For example, the JDBC driver class for mysql.com is called *com.mysql.jdbc.Driver*. Click **Get Driver Class...** button to select Driver Main Class Name from a drop-down list (see Figure 10.7).

)atabase Driv	er Main Class Definition
Select Driver Main Class Name	ORACLE: oracle.jdbc.driver.OracleDriver
Name	

Figure 10.7: Select Database Driver Main Class Name

12. Select the Driver Main Class Name from the drop-down list and click **OK** button. A list of Driver Main Class Name of different databases is displayed in the table below.

Database Server	Driver Main Class Definition
Oracle	oracle.jdbc.driver.OracleDriver For Oracle BLOB Datatype: com.ddtek.jdbc.oracle.OracleDriver



IBM DB2 (Ver 7.1)	COM.ibm.db2.jdbc.net.DB2Driver
IBM DB2 (Ver 8.1)	com.ibm.db2.jcc.DB2Driver
MS SQL	com.microsoft.jdbc.sqlServer.SQLServerDriver
JTDS-SQL Server	net.sourceforge.jtds.jdbc.Driver
HSQLDB	org.hsqldb.jdbcDriver
MS Access	sun.jdbc.odbc.JdbcOdbcDriver
MS Excel	sun.jdbc.odbc.JdbcOdbcDriver

- 13. Click **Save** button. This displays a screen confirming that the Database Driver has been created successfully. If the *Comments* property is enabled, then clicking **Save** will display a screen where you need to enter comments related to creating the Database Driver (refer to Figure 4.3).
- 14. Enter the comments in the Add Comments field.

The comment should be at least 1 character in length.

15. Click **OK** to save the comments. This displays a screen confirming that the Database Driver has been created successfully.

Ø

By default, the *Comments* property is disabled. To enable it, refer to the section <u>Updating System Properties</u>.

# **CREATING DATABASE INFO**

Database Info activity is used to specify the Server URL (JDBC URL), Username and Password to access the database. Server URL points to a specific database on a specified database Server. There is no standard for Server URL. Every JDBC driver uses a slightly different syntax. For example, a Server URL for a MySQL database using the com.mysql.jdbc.Driver might look like this: *jdbc:mysql://localhost/databaseName*. Database Info uses database driver to connect to specified Database Server.

In the Adeptia Suite this feature is available in:

BPM Suite	Workflow Suite	Integration Suite	ETL Suite
$\checkmark$	$\checkmark$		$\checkmark$

### Prerequisites

 Database Driver activity must be created before creating Database Info Activity.

### Steps to create Database Info



- 1. Click **[+]** Administer to expand the tree and then click **[+]** Connector. All the items in the Connector category are displayed.
- 2. Click **Database Info**. The Database Info screen is displayed (see Figure 10.8).

Administer > Connector > Database Info								
New   Edit   Delete   Revisions   DependenciesSelect Field to Search Z								
#		Name	D	escription	(	Owner	Perm.	Modified 🔻
1	0	EvalJMSE_DBInfo	Database Info for HSQL .		adm	nin	RWX	02/13/08 13:39
2	0	EvalPF_DataBaseInfo_SQLServer	SQL Server Microsoft Info.		adm	nin	RWX	02/13/08 13:38
3	0	EvalXform_DbInfo	Database Info for HSQLDB.		adm	nin	RWX	08/22/05 17:58

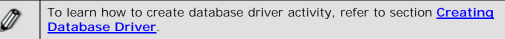
Figure 10.8: Manage Database Info

3. Click the **New** link. The Create Database Info screen is displayed (see Figure 10.9).

Administer > Connector > Database Info	
[-] Standard properties	
Name *	
Description *	
Select JDBC Driver*	
O Use Existing	SELECT
C Create New	Create Database Driver
Server URL *	Help
User*	
Password	
Confirm Password	
Test Database Connection	
[+] Advanced properties	
* Mandatory fields.	
Save Cancel	

Figure 10.9: Create Database Info

- 4. Enter the name and description of the Database Info in the *Name* and *Description* fields respectively.
- 5. Select the database driver activity.



- 6. To select an existing database driver activity, select the *Use Existing* radio button and select the database driver activity from the drop-down list.
- 7. To use a new database driver activity, select the *Create New* radio button and then click **Create Database Driver** button. This displays the Create Database Driver screen.
- 8. Enter the required parameters and click **Save** in the Create Database Driver screen to save the database driver activity and return to Create Database Info screen.



9. Click **Help** button next to the *Server URL* field to define Server URL. The Database URL Definition screen is displayed (see Figure 10.10).

Database URL Definition	<u> </u>
[-] Database Connection properties	
Database Type *	Oracle 💌
Host Name *	
Port *	
Database Name *	
Ok Cancel	

Figure 10.10: Define Server URL

- 10. Select the type of database from the Database Type drop-down list.
- 11. Enter the name of database Server, port number and name of the database in *Host Name*, *Port* and *Database Name* fields respectively.
- 12. Click **OK** button to return to the Manage Database Info screen. The defined database URL is displayed in the *Server URL* field (see Figure 10.11).

Administer > Connector > Database Info	
[-] Standard properties	
Name *	HSQL Info
Description *	HSQL Info
Select JDBC Driver*	
Ose Existing	HSQL_DBDriver (Database driver for HSQL)
C Create New	Create Database Driver
Server URL *	jdbc:hsqldb:hsql://localhost:8080
User*	
Password	
Confirm Password	
Test Database Connection	
[+] Advanced properties	
* Mandatory fields.	
Save Cancel	

Figure 10.11: Defined Database Server URL

A list of Server URL's of different databases is displayed in the table below.

Table 10.3: Server URL for Database Servers



Database Server	Server URL
Oracle	jdbc: oracle: thin: @databaseServer: 1521: orcl For Oracle BLOB Datatype: jdbc: datadirect: oracle: //databaseserver: 1521; ServiceName =test
IBM DB2 (Ver 7.1)	jdbc:db2://databaseServer:6789/TOOLSDB
IBM DB2 (Ver 8.1)	jdbc:db2://databaseServer:50000/TOOLSDB
MS SQL	jdbc:microsoft:sqlServer://databaseServer:1433;DatabaseN ame=master
SQL JTDS	jdbc:jtds:sqlserver://databaseserver:1433/master
MS Access	jdbc:odbc:Driver={MicroSoft Access Driver (*.mdb)}; DBQ=c:/test/db1.mdb
MS Excel	Jdbc:odbc:ExcelJDBCTest where ExcelJDBCTest is the ODBC object that you need to create using DSN.
HSQL DB	jdbc:hsqldb:hsql://databaseserver:2476

DatabaseServer in Table 24.3 is the name of the server on which the database is running.

- 13. Enter the username that is used to connect database server in the User field.
- 14. Click **Test Database Connection** button to verify the connection between the Adeptia Suite and the database.
- 15. Enter the password in the *Password* and *Confirm Password* fields respectively, if required.
- 16. Click **Save** button. This displays a screen confirming that the Database Info activity has been created successfully. If the *Comments* option is enabled, then clicking **Save** will display a screen where you need to enter comments related to creating the Database Info activity (refer to Figure 4.3).
- 17. Enter the comments in the Add Comments field.

m

The comment should be at least 1 character in length.

18. Click **OK** to save the comments. This displays a screen confirming that the Database Info activity has been created successfully.

Ø

By default, the *Comments* option is disabled. To enable it, refer to the section <u>Updating System Properties</u>.

# **CREATING JMS PROVIDER**

JMS Provider is used to connect to JMS Server. While creating JMS Provider, you need to specify the Provider Jar files, which are used to connect to JMS Server. There are several services of Adeptia Suite, which require JMS Provider to connect to JMS Server.



In the Adeptia Suite this feature is available in:

BPM Suite	Workflow Suite	Integration Suite	ETL Suite
$\checkmark$			

#### Steps to create JMS Provider

- 1. Click **[+]** Administer to expand the tree and then click **[+]** Connector. All the items in the Connector category are displayed.
- 2. Click **JMS Provider**. The Manage JMS Provider screen is displayed (see Figure 10.12).

Adı	Administer > Connector > JMS Provider								
Nev	/   Edit	Delete   Revisions   Dependencies	Select Fiel	d to Search 💌		Search			
#		Name	Description	Owner	Perm.	Modified 🔻			
1	0	EvalJMSE_JMSProvider	JMS Provider for Open JMS	admin	RWX	08/22/05 14:15			
2	0	EvalRec_JMSProvider	JMS Provider to connect open JMS	admin	RWX	08/12/05 17:23			

Figure 10.12: Manage JMS Provider

3. Click the **New** link. The Create JMS Provider screen is displayed (see Figure 10.13).

Administer > Connector > JMS Provider						
[-] Standard properties						
Name *						
Description *						
JMS URL *						
Provider Jar Files*		Upload Jars				
JNDI Factory *						
Queue Connection Factory *						
Topic Connection Factory *						
[+] Advanced properties						
* Mandatory fields.						
Save Cancel						

Figure 10.13: Create JMS Provider

- 4. Enter the name and description for the new JMS Provider in the *Name* and *Description* fields respectively.
- 5. Enter the URL of the JMS Server in the *JMS URL* field. For example, for OpenJMS running on the same server, use *rmi://localhost:2099/JndiServer*
- 6. Click **Upload Jars** button to upload the driver jar files for the JMS Server. The Browse Jar Files screen is displayed (refer to Figure 10.3).



Ø

JMS Jar files are drivers, which are used to connect JMS Servers. There are specific jar files for different JMS Servers. These jar files are not provided with the Adeptia Suite. Users should use the jar files that are available with the JMS Servers.

- 7. Click **Browse** button and select the required jar files. The path of the selected jar file is displayed in the *Browse File* field (refer to Figure 10.4).
- 8. Click **Upload File** button. The file name is displayed in the *File Names* list (refer to Figure 10.5).
- 9. Repeat steps 7 and 8 to upload additional jar files.
- 10. Click **Finish** button to return to the Manage JMS Provider screen. The uploaded jar file(s) is displayed in the Provider Jar Files field (see Figure 10.14).

Administer > Connector > JMS Provider						
[-] Standard properties						
Name *	Driver_JMS					
Description *	JMS Provider					
JMS URL *	rmi://localhost:2099/jndiserver					
Provider Jar Files*	openjms-0.7.6.1.jar	Upload Jars				
JNDI Factory *						
Queue Connection Factory *						
Topic Connection Factory *						
[+] Advanced properties						
* Mandatory fields.						
Save Cancel						

Figure 10.14: Uploaded Provider Jar Files

- 11. Enter the JNDI Factory class name as specified by the JMS Provider in the *JNDI Factory* field. For Example, in case of OpenJMS, the value is *org.exolab.jms.jndi.rmi.RmiJndiInitialContextFactory.*
- 12. Enter the JMS Provider Queue connection Factory in the *Queue Connection Factory* field. For example, in case of OpenJMS, Queue Connection Factory is JmsQueueConnectionFactory.
- 13. Enter the JMS Provider Topic Connection Factory in the *Topic Connection Factory* field. For example, in case of OpenJMS, Topic Connection Factory is JmsTopicConnectionFactory.
- 14. Click **Save** button. This displays a screen confirming that the JMS Provider activity has been created successfully. If the *Comments* property is enabled, then clicking **Save** will display a screen where you need to enter comments related to creating the JMS Provider (refer to Figure 4.3).
- 15. Enter the comments in the *Add Comments* field.





The comment should be at least 1 character in length.

16. Click **OK** to save the comments. This displays a screen confirming that the JMS Provider activity has been created successfully.



By default, the *Comments* property is disabled. To enable it, refer to the section <u>Updating System Properties</u>.



# SECURITY



# **11 MANAGING SECRET KEY**

A secret key helps you to create encryption or decryption activity. Encryption and decryption activities are required to encrypt outgoing data and decrypt incoming data respectively.

In the Adeptia Suite this feature is available in:

BPM Suite	Workflow Suite	Integration Suite	ETL Suite
$\checkmark$		$\checkmark$	$\checkmark$

This chapter describes the following tasks:

- Creating Secret Key
- Exporting Secret Key
- Importing Secret Key

### **CREATING SECRET KEY**

### Steps to create a Secret Key activity

- 1. Click **[+]** Administer to expand the tree and then click **[+]** Security. All the items in the Security category are displayed.
- 2. Click **Secret Key**. The Manage Secret Key screen is displayed (see Figure 11.1).

Administer >	Security > Secret Key					
New   Edit   De	ete   Revisions   Dependencies	Se	elect Field to Search 💌		Search	
ImportKey   E:	ImportKey   ExportKey					
#	Name	Description	Owner	Perm.	Modified <b>*</b>	
		No records found				

Figure 11.1: Manage Secret Key

3. Click the **New** link. The Create Secret Key Activity screen is displayed (see Figure 11.2).



Administer > Security > Secret Key				
[-] Standard properties				
Name *				
Description *				
Secret Key Password				
Confirm Password				
[+] Advanced properties				
* Mandatory fields.				
Save Cancel				



- 4. Enter the name and description of the new Secret Key in the *Name* and *Description* fields respectively.
- 5. Enter the password in the *Secret Key Password* and *Confirm Password* fields respectively.

Ø

To learn about Advanced Properties refer to Developer Guide.

- 6. Click **Save** button. This displays a screen confirming that the Secret Key activity has been created successfully. If the *Comments* property is enabled, then clicking **Save** will display a screen where you need to enter comments related to creating the Secret Key (refer to Figure 4.3).
- 7. Enter the comments in the *Add Comments* field.

Ø	The comment should be at least 1 character in length.
8.	Click <b>OK</b> to save the comments. This displays a screen confirming that the Secret Key activity has been created successfully.
Ø	By default, the <i>Comments</i> property is disabled. To enable it, refer to the section <u>Updating System Properties</u> .

# **EXPORTING SECRET KEY**

### Steps to export a Secret Key

- 1. Click **[+]** Administer to expand the tree and then click **[+]** Security. All the items in the Security category are displayed.
- 2. Click **Secret Key**. The Manage Secret Key screen is displayed (refer to Figure 11.1).



3. Select the radio button adjacent to required secret key activity that you want to export and then click **Export** link. A screen is displayed confirming that the Secret Key has been exported successfully.

1	The exported Secret Key is stored in
Ø	//AdeptiaServer-5.0/ServerKernel/etc/security/secret keys folder.

# **IMPORTING SECRET KEY**

### Steps to import a Secret Key

- 1. Click **[+]** Administer to expand the tree and then click **[+]** Security. All the items in the Security category are displayed.
- 2. Click **Secret Key**. The Manage Secret Key screen is displayed (refer to Figure 11.1).
- 3. Click **Import Secret Key** link. The Import Secret Key screen is displayed (see Figure 11.3).

Secu	Security > Secret Key > Import Secret Key					
[-]	Standard properties					
	Name *					
	Description *					
	Secret Key Password					
	Confirm Password					
	SecretKey File *	Browse				
	Advanced properties					
* Mano	latory fields.					
Sav	e Cancel					

Figure 11.3: Import Secret Key

- 4. Enter the name and description for the Import Secret Key activity in the *Name* and *Description* fields respectively.
- 5. Enter the Secret Key to be used for encryption and decryption in *Secret Key Password* and *Confirm Password* fields respectively.
- 6. Click **Browse** button and select the Secret Key file to be imported from../../AdeptiaServer-5.0/ServerKernel/etc/security/keystore folder. The path of Secret Key file is displayed in SecretKey File field (see Figure 11.4).



Security > Secret Key > Import Secret Key	
[-] Standard properties	
Name *	Import_secretkey
Description *	Import_secretkey
Secret Key Password	•••••
Confirm Password	•••••
SecretKey File *	C:\Program Files\Adeptias Browse
[+] Advanced properties * Mandatory fields.	
Save Cancel	

### Figure 11.4: Select Secret Key File



To learn about Advanced Properties refer to the Developer Guide.

7. Click **Save** button. A screen is displayed confirming that the Secret Key activity has been imported successfully.



# SYSTEM STATUS



# **12 MONITORING RUNNING PROCESS FLOWS**

# AND LOGGED IN USERS

The Monitoring applet of the Adeptia Suite allows you to view running activities and memory usage of the system. It displays information about the nodes that are part of cluster, details of each node in the cluster and the Process Flow Execution Report. It provides information about the following:

- System Load Analysis (Process Flow Execution History of the Cluster)
- Cluster Nodes (Nodes of the Cluster)
- Details of each Node
- System Activities at each node
- Current Users logged in
- Kernel Memory usage
- Process Flow Status
- Node Load Analysis
- Configuring Refresh Time

In the Adeptia Suite this feature is available in:

BPM Suite	Workflow Suite	Integration Suite	ETL Suite
		$\checkmark$	$\checkmark$

This chapter describes the following tasks:

- Monitoring Adeptia Suite Cluster System
- Monitoring System Status of Node
- Monitoring Process Flows on Node
- Viewing Process Flow Execution History of Node
- <u>Configuring Monitoring Properties</u>

### MONITORING ADEPTIA SUITE CLUSTER SYSTEM

### Prerequisites

• The *Pop-up Blocker* needs to be disabled in the web browser, to open the Monitoring applet. By default, the *Pop-up Blocker* is enabled.

### Steps to monitor Adeptia Suite Cluster



- 1. Click **[+]** Administer to expand the tree and then click System Status. All the items in the System Status category are displayed.
- 2. Click **System Monitor**. This loads the Monitoring applet and displays Adeptia Suite cluster status (see Figure 12.1).

ADEPTIA - Monitoring - <localho< th=""><th colspan="7">ADEPTIA - Monitoring - <localhost></localhost></th></localho<>	ADEPTIA - Monitoring - <localhost></localhost>						
C System Monitor	User[admin] Group [administrators] Server Date/Time: July 15, 2009 12:23:17 IST						
<ul> <li>System View</li> </ul>	Cluster Nodes	System Load Analysi	s				
Nodes View     Onfigure							
E Compare				(-) 04-41	- 41		
	Node(s) Statistics						
	Node	State	Server Start Time	Duration	Running Processes	JVM Total Memory	JVM Free Memory
	localhost		July 15, 2009 11:2	1h : 2m : 44s	0	260288 kb	235800 kb
J]	1						

Figure 12.1: Adeptia Suite Cluster Status

- 3. The Monitoring applet is divided into two parts. The left pane displays the list of components that can be monitored or configured. The right pane displays the details of the components selected in the left pane. The right pane is further divided into two parts. *Cluster Nodes* tab displays the Node statistics of the Adeptia Suite. The *System Load Analysis* tab displays the Process Flow execution history of the Adeptia Suite Cluster. The *Cluster Nodes* tab is selected by default.
- 4. The *Cluster Nodes* tab displays a list of nodes of the cluster (refer to Figure 12.1). There are various cluster nodes listed under the Cluster Nodes tab. These are listed in the table below.

Node	Name of each Node
Node	Name of the Node
State	State of the Node whether Active, Inactive or running as Primary Node i.e. Server
Server Start Time	Starting time of Adeptia Suite Kernel on the selected Node
Duration	Time elapsed since the Adeptia Suite Kernel has started
Running Processes	Number of process flows that are currently in running state
JVM Total	Memory allocated to Adeptia Suite Kernel

Table 12.1: Node Statistics



Memory	
JVM Free Memory	Available memory of Adeptia Server Kernel

5. Click the **System Load Analysis** tab. This displays the Process Flow Execution history (see Figure 12.2).

System Voritor System View Cluster Nodes View Cluster Nodes System Load Analysis Cluster Nodes System View Cluster Node No data available				
B → Nodes Verw B → Configure Config	12:23:48 IST			
tere Configure  Start Date 07/15/09 Start Time 09:00 End Date 07/15/09 End Time 17:00 Go << Nex Note: Please input date in (MM/DD/vr) format and time in (HH:MM) format  Process Flow Execution History  1				
Start Date 07/15/09 Start Time 09:00 End Date 07/15/09 End Time 17:00 Go << Net Note: Please input date in [MM/DD//Y] format and time in [HH-MM] format Process Flow Execution History 1				
Note: Pease input date in [MM/DD/Y] format and time in [HH.MM] format Process Flow Execution History 1	Next			
Process Flow Execution History	Next			
	Process Flow Execution History			
05:30:00.000 Time				

Figure 12.2: Process Flow Execution History

6. Enter the date range and the time interval for which you want view the Process Flow execution history and click **Go** button. This displays the process flow history for the specified time interval (see Figure 12.3)



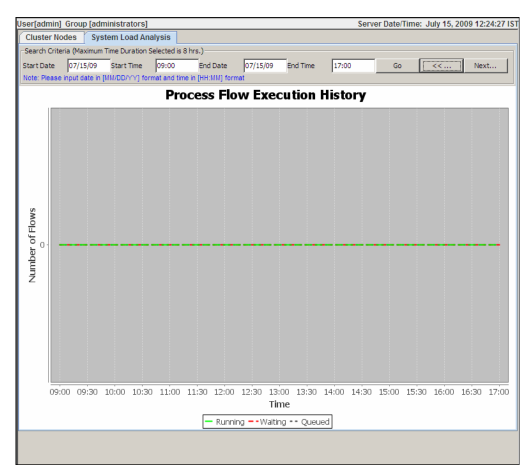


Figure 12.3: Process Flow Execution History

## **MONITORING SYSTEM STATUS OF NODE**

Steps to view all system activities of a node

1. Click **[+] Node View** on the Node(s) Statistics screen to expand the tree and then click required node. This displays the system status of the selected node (see Figure 12.4).



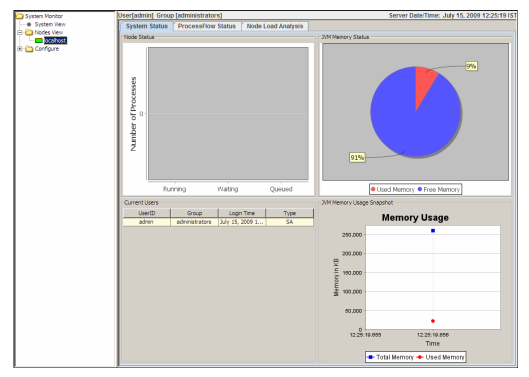


Figure 12.4: View System Status

- 2. This screen has three tabs: *System Status*, *Process Flow Status* and *Node Load Analysis*. By default, the *System Status* tab is selected and shows the following information:
  - **Node Status** bar chart displays the number of Process Flows that are *Running, Waiting* and *Queued*.
  - JVM Memory Status pie chart displays the Adeptia Server kernel as *Used Memory* and *Free Memory*.
  - JVM Memory Usage snapshot shows a graph of *Memory Usage* (in KB) against *Time*.
  - **Current Users** shows the list of users currently logged in, group to which they belong, their login time and the user type.

## **MONITORING PROCESS FLOWS ON NODE**

#### Steps to view status of process flows on a node

1. Click **Process Flow Status** tab on the screen displayed in Figure 12.4. This tab displays the Process Flow Status screen (see Figure 12.5).



User[admin] Grou	p [administrators]			Server Date/Time: July 15, 2009 12:26:09 IS
System Status	ProcessFlow Status	Node Loa	d Analysis	
Criteria	Select PF	status Runnin	ng 💌 Time duration 🔟 💌 minute(s)	Go
Proce	essflow Name	Status	Start Time	Duration
				×.
Graphical view Cu	urrent Activity Status			
	No running process flow se	lected		▲ 
•				

Figure 12.5: Process Flow Status

- 2. This screen is divided into two parts. The first part displays the statistical graph of the process flow with respect to the time elapsed. By default it shows the currently running Process Flows. It further enables you to view this graph based on specified search criteria. The second part displays details and a graphical view of the selected process flow.
- 3. Enter the criteria to view the statistical graph of the process flow in the first part of the screen. Select the status of the process flow that you wish to view, from the *Select PF Status* drop-down menu. By default, *Running* is selected.
- 4. Select the time duration elapsed (in minutes) for which you wish to view the statistical graph, from the *Time Duration* drop-down menu. By default, 1 is selected. This time duration is considered from the time when last process flow is executed. For example, if you select 15 minutes and the last process flow is executed before half an hour from now, the process flows which are executed within 45 minutes from now, are shown.
- 5. Click **Go** button. This displays a list of the process flows based on the entered criteria, in a tabular format (see Figure 12.6).



ser[admin] Grou	p [administrators]						Server Date/Time: May 2	5, 2009 16:16:07 IS
System Status	ProcessFlow Status	Node Load Analysis						
Criteria								-
			Select	F status Running V Time duration 1 V	minute(s) Go			
EvalXform_ProcessP	Processflow Nam	e	Status Running	Start Time Mon May 25 16: 16:05 IST 2009		im : 00s	Duration	
Cristian of the cost			Port By	Por ray 23 10:10:00 13: 2007	٣			
								_
								<u>*</u>
Graphical view   Ci	rrent Activity Status							
								<u> </u>
			_		_			
- <b>-</b>	· • — •	·		<b>+-</b> _	<b>+</b>	•		
Start Event	alXform_DBSource E	valXform_Mapping Eval	Kform_ExcelSche	na EvalXform_FileTarget Delay1	EvalXform_NativeCall	End Event		
Ev	aktorm_DBSource E	vactorm_wapping evac	.form_Excelsione	na Evalutorm_reliarget Delay1	Eventionm_vebveces			
4								2

Figure 12.6: Process Flow Status

- 6. Click the required Process Flow, from the first part of the screen to view the details of the Process Flow. Details of the selected Process Flow are displayed in the second part of the screen. By default first process flow is selected (refer to Figure 12.6).
- 7. The second part of the screen has two tabs: *Graphical View* and *Current Activity Status*. By default, *Graphical View* is selected. This tab displays a graphical presentation of the selected process flow.

(A)	The activity that is currently running on the Adeptia Suite is indicated
Ø	as blinking.
	■ If the activity has been executed successfully, then a check sign () is
	displayed on the activity field.
	<ul> <li>If the activity has been aborted or failed due to some reason, then a</li> </ul>
	cross sign ( $ ilde{X}$ ) is displayed on the activity field.

8. Click the **Current Activity Status** tab (see Figure 12.7).



vstem Status Proces	ssFlow Status Node Load Analy	rsis			Server Date	
iteria						
iden la				_		
		Select P	F status Running 💌 Time duration 1	<ul> <li>minute(s) Go</li> </ul>		
	Processflow Name	Status	Start Time		Duration	
Nform ProcessFlow			Mon May 25 16: 17:40 IST 2009		0m : 0.3s	
hical view Current Activi	ity Status					
		-				
ected ProcessFlow : E	valXform_ProcessFlow					
acted ProcessFlow : En Activity Name	valXform_ProcessFlow	Statu		End Time	Processed Data (bytes/Records)	Error Records
Activity Name	ValXform_ProcessFlow	Statu Running	2009-05-25 16:17:40	NA	0	0
Activity Name	ValXform_ProcessFlow	Statu Running Executed	2009-05-25 16:17:40 2009-05-25 16:17:40	NA 2009-05-25 16:17:41	0 5	0
Activity Name form_ProcessFlow form_D0Source form_Mapping	ValXform_ProcessFlow	Statu Running Executed Executed	2009-05-25 16:17:40 2009-05-25 16:17:40 2009-05-25 16:17:41	NA 2009-05-25 16:17:41 2009-05-25 16:17:42	0 5 2419	0 0 0
acted ProcessFlow : En Activity Name form_ProcessFlow form_D6Source (form_Mapping fform_ExcelSchema	ValXform_ProcessFlow	Statu Running Executed Executed Executed	2009-05-25 16:17:40 2009-05-25 16:17:40 2009-05-25 16:17:41 2009-05-25 16:17:41	NA 2009-05-25 16:17:41 2009-05-25 16:17:42 2009-05-25 16:17:43	0 5 2419 3	0 0 0
Activity Name form_ProcessFlow form_Disource iform_Apping form_Scieschema form_FileTarget	ValXform_ProcessFlow	Statu Running Executed Executed	2009-05-25 16:17:40 2009-05-25 16:17:40 2009-05-25 16:17:41 2009-05-25 16:17:42 2009-05-25 16:17:43	NA 2009-05-25 16:17:41 2009-05-25 16:17:42	0 5 2419 3	0 0 0
	ValXform_ProcessFlow	Statu Running Executed Executed Executed	2009-05-25 16:17:40 2009-05-25 16:17:40 2009-05-25 16:17:41 2009-05-25 16:17:41	NA 2009-05-25 16:17:41 2009-05-25 16:17:42 2009-05-25 16:17:43	0 5 2419 3 10824 0	0 0 0

Figure 12.7: Current Activity Status

- 9. This screen displays the following details of all activities in the currently running process flow:
  - Name of the Process Flow
  - Activity Type
  - Current status of each activity of the process flow
  - Start and end time of the execution of activity
  - Processed data
  - Number of Error records



Processed Data shows the data of a particular activity that is processed. Processed data is shown either in bytes or as records depending on the type of activity. For example, processed data is shown in bytes for a source activity and as records for mapping activity.

- 10. To abort a running process flow, click button.
- 11. To kill the running process flow, click button.

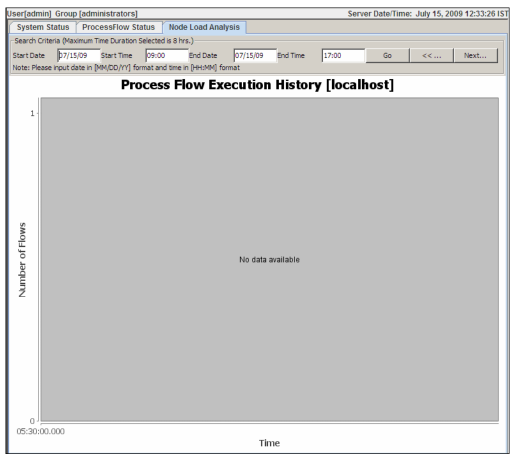
M	<ul> <li>When you abort a process flow, it waits for the currently running</li> </ul>
Ø	activity to be executed and then the process flow execution is
	stopped.
	<ul> <li>When you kill a process flow, it immediately stops the currently</li> </ul>
	running activity and the process flow execution is stopped.

# **VIEWING PROCESS FLOW EXECUTION HISTORY OF**

## Node

#### Steps to view Execution History of Process Flows of a node

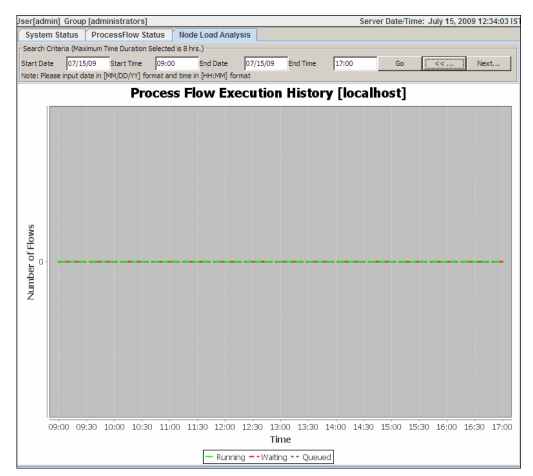
1. Click **Node Load Analysis** tab on the screen displayed in Figure 12.4. This displays the Process Flow Execution History screen (see Figure 12.8).



#### Figure 12.8: Node Load Analysis

2. Enter the time interval for which you want view the Process Flow execution history and click **Go** button. This displays the process Flow History for the specified time interval (see Figure 12.9).







3. This screen displays a statistical view of all process flows that are *running*, *waiting* or *queued* at various time intervals on the selected node.

Process Flows are identified based on their status color.

## **CONFIGURING MONITORING PROPERTIES**

#### Steps to configure monitoring related properties

1. Click **[+]** Configure on the Node(s) Statistics screen to expand the tree and then click **Properties**. This displays the Configure Properties screen (see Figure 12.10).

C System Monitor	User[admin] Group [administrators]	Server Date/Time: May 18, 2009 20:54:37 IST
System View     System View     Nodes View     Properties	-Configure Properties Refresh Delay (in seconds) Process Flow Execution Chart Snapshot Time (in seconds) Process Flow Execution Chart Maximum Time Duration (in hours)	5 <b>v</b> 20 <b>v</b> 35 <b>v</b>

Figure 12.10: Configure Monitoring Properties



- 2. This screen displays options to configure following properties:
  - **Refresh Delay**: Time duration (in seconds) after which monitoring statistics are refreshed
  - Historical Chart Snapshot Time: Time interval (in seconds) between two successive snapshots taken to show system load in the Historical Chart. For example if this is set to 60 second (1 Minute), Historical Chart will take snapshot at every 1 minute interval (e.g. 12.00.00, 12.01.00). If a process flow starts and stops within snapshot interval, it will not be displayed in Historical chart.
  - Historical Chart Maximum Time Duration: Maximum time duration
     (in hours) for which process flow execution history can be viewed

# **13 LOAD MANAGEMENT**

Load Management is an advanced feature of Adeptia BPM Server. Adeptia BPM Server uses Queue Processor to manage the load. Queue Processor is used to limit the number of process flows executing simultaneously to improve the performance of the system. It also helps in minimizing process flow execution failures due to lack of system resources such as CPU and Memory. All the process flows, which are to be executed, are submitted to the Queue Processor. Queue Processor allows only specified number of process flows to be executed at a time. Rest of the process flows are queued with the Queue Processor and are stored in the database.

In clustering mode, only the Queue Processor of primary node is used to fire the jobs (request for execution of process flows). If primary node goes down, any other node from the clusters becomes the primary node. So it is recommended to enable the Queue Processor on all the nodes of the cluster. The queuing of jobs (request for execution of process flows) can be done by any node in cluster mode.

## **ENABLING QUEUE PROCESSOR**

By default Queue Processor is disabled. To enable the Queue Processor, change the value of the property *abpm.queue.processor.enable* from no to yes. To know how to change the property, refer to the section <u>Updating Adeptia Suite</u> <u>Properties</u>.

After Queue Processor is enabled, you need to specify the following properties:

#### abpm.queue.processor.Concurrent.processes

Concurrent Process Size is the maximum number of process flows, queue processor allows to be executed simultaneously.

#### abpm.queue.processor.reload.factor

Reload Factor specifies the threshold of number of process flows, which can be queued into Queue Processor memory. Once the number of process flows queued in to Queue Processor memory becomes less than Reload Factor, the Queue Processor looks for other process flows from database.

By Default Concurrent Processes Size is set to 50 and Reload Factor is set to 100. To change the Concurrent Processes Size and Reload Factor, refer to the section <u>Updating Adeptia Suite Properties</u>.

# **14 DATA CLEANUP**

When Adeptia Suite process flows are executed, process flow creates temporary files to store intermediate data called repository files. For each instance of the Process flow execution a unique repository folder is created that contains Source, intermediate XML data files and target formatted data. By default repository files are being stored in the .././AdeptiaServer-5.0/ServerKernel folder.

These files can cause disk space problem if they are accumulated over a long period of time. To make sure Adeptia Suite runs without disk space issue Adeptia Suite contains Data Cleanup task that is scheduled to run at a specified time to cleanup repository files older than specified number of days. This cleans unnecessary files from server's hard disk.

By default, Data Cleanup is *enabled* and runs automatically at 8:00 P.M. To change this time, you need to set the value of <u>abpm.appmanagement.cleanupCronExpression</u> property.

Also, by default, Data Cleanup deletes repository files older than 14 days. Again, to change this time, you need to reset the value of <u>abpm.appmanagement.retainTime</u> property.

Ø	To know how to change the Adeptia Suite Properties, refer to section Updating System Properties. Data Cleanup does not delete the repository of the process flows that are in running / waiting state. It means that if a process flow is in running / waiting state for more days than specified in abpm.appmanagement.retainTime property, then, the Data Cleanup does not deletes the repository files of this particular
	process flow.



# **15 LOG CLEANUP**

Adeptia Suite keeps application logs/errors in log files and/or database based on the logging properties. These logs are used for viewing Process flow logs and for debugging and troubleshooting.

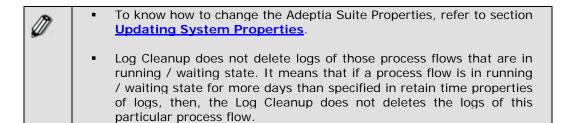
Adeptia Suite keeps Process flow reports in Process flow report database table. This data is used by Monitoring GUI.

These logs can cause database issues if they accumulate over a long period of time. Adeptia Suite contains Log Cleanup task that is scheduled to run at a specified time to cleanup repository logs older than specified number of days. This cleans unnecessary logs from server's hard disk.

By default, Log Cleanup is *enabled* and runs automatically at 8:00 P.M. everyday. To change this time, you need to set the value of <u>abpm.appmanagement.logCleanupCronExpression</u> property.

By default, the logs older than 14 days are deleted during the Log Cleanup process. You can change the retain time for various logs such as Event Logs, Process Flow Logs etc. If you want to change this time for various logs, open .../../AdeptiaServer-5.0/ServerKernel/etc/log-cleanup.properties file and change the retain time of the property associated to that particular log. The properties associated to various logs are as follows:

Property Name	Logs
abpm.AU_LOG.logRetainTime	System Logs, Audit Trail Logs and Process Flow Logs
abpm.AU_TRANSACTIONDATA.logRetainTime	Process Flow Logs
abpm.AU_EVENTLOG.logRetainTime	Event Logs
abpm.AU_TASKLOGS.logRetainTime	Task History
abpm.AU_PROCESSVARIABLETRACKER.logRetainTime	Solution Dashboard



# **16 BACKUP AND RESTORE**

This section explains the steps to take the backup of objects (activities, process flows, User, Groups and configuration file etc).



*createbackup.bat* (for windows) and *createbackup.sh* (for linux and solaris) is provided in the *<InstallFolder>\ServerKernel* folder. When you execute this file, it creates a zip file, which contains the backup of objects. Name of the zip file will be *backup\_<Date>\_<Time>.zip*.

By default this file is created into folder where Adeptia Suite is installed. For example if Adeptia Suite is installed in *C:\Program Files\AdeptiaSuite\AdeptiaServer-5.0* then the backup will created in *C:\Program Files\AdeptiaSuite\AdeptiaServer-5.0*.

If you want to create the backup file in any other folder, then edit the *<InstallFolder>\ServerKernel\MigrationUtility\backup.properties* file and specify the path where you can want the create the backup zip. You can specify any path.

#### Steps to backup the objects:

- 1. Make sure that the Kernel is running.
- 2. Incase you want to create the backup in folder other than the default folder, edit the *backup.properties* file and specify the path where you want to create the backup zip.
- 3. Go to *<InstallFolder>\ServerKernel* folder in execute the *createbackup.bat* file.
- 4. On Linux or Solaris, execute the createbackup.sh file using following command.

#### ./createbackup.sh



To restore the backup, use the Migration Utility offline migration and select Restore option. For detailed information about Migration Utility, refer to Migration Utility guide.

# **17** APPENDIX A: ADEPTIA SUITE PROPERTIES

This appendix describes Adeptia Suite Properties, their default values and other possible values. Adeptia Suite properties are grouped into following categories:

- Load Management
- WebSphere Settings
- Kernel Settings



- Performance Optimization
- Process Flow
- Services
- Systems
- Maintenance
- Web Server
- <u>Applet Configuration</u>
- Solution Properties



Possible values of the properties are case sensitive. So use the exact case mentioned in the possible values of the properties.

# LOAD MANAGEMENT

#### abpm.cluster.enable

Description	Enable Adeptia Suite Clustering
Default Value	no
Possible Value	yes/no
Selection Criteria	If yes Adeptia Suite clustering will be enabled. If no Adeptia Suite clustering will not be enabled.

#### abpm.queue.processor.enable

Description	Enable Adeptia Suite's Queue Processor Server
Default Value	no
Possible Value	yes/no
Selection Criteria	To limit the number of process flows executing concurrently, set this attribute value to yes

#### abpm.queue.processor.concurrent.processes

Description	Maximum number of Process Flows, Queue Processor should allow to execute
Default Value	50
Possible Value	Any Integer value
Selection Criteria	Depends upon the configuration of the server, where Adeptia Suite is running

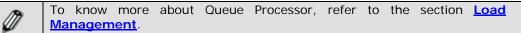


## abpm.queue.processor.reload.factor

Description	Reload Factor specifies the threshold of number of process flows, which can be queued into Queue Processor memory. Once the number of process flows queued in to Queue Processor memory becomes less than Reload Factor, the Queue Processor loads more queued process flows from its database into queue processor memory to execute them.
Default Value	100
Possible Value	Any number between 1 to 1000
Selection Criteria	Depends upon the configuration of the server, where Adeptia Suite is running

## abpm.queue.processor.job.restartwithoutRecoveryInfo

Description	Specifies whether to restart the execution of incomplete Process Flow, even if recovery information for that Process Flow is not available.
Default Value	no
Possible Value	Yes/no
Selection Criteria	If Yes, Queue Processor will restart the execution incomplete Process Flow right from the beginning. If no, Queue Processor will not restart the execution incomplete Process Flow.



# WEBSPHERE SETTINGS

## abpm.websphere.workingDir

Description	This contains files that are required by Adeptia Suite for runtime operations.
Default Value	Copy Adeptia folder inside WebSphere installation directory (/WebSphere/AppServer/profiles/AppSrv01) where AppSrv01 is an instance of server on which Adeptia Suite is deployed
Possible Value	To change location of this folder, specify path in this property, for example, to change path in Working Directory folder, enter / <i>WorkingDir/adeptia</i> as the path.
Selection Criteria	

# KERNEL SETTINGS

#### abpm.node.name

Description	Name of machine where Adeptia Suite runs
Default Value	localhost
Possible Value	localhost/machine name
Selection Criteria	Use localhost only if Adeptia Suite is running in a single node configuration. In clustering environment use machine name
Comments	NA

# abpm.node.port

Description	Port used by Adeptia Suite Kernel
Default Value	21000
Possible Value	Any port number which is free i.e. no other application is using that port
Selection Criteria	
Comments	NA

# abpm.repository.address

Description	Address of the repository used by Adeptia Suite
Default Value	localhost://indigo.core:service=repository
Possible Value	localhost/machine name
Selection Criteria	Use localhost only if Adeptia Suite is running in a single node configuration. In clustering environment use machine name

## abpm.repository.root

Description	Directory path to store intermediate files to be created during process flow execution
Default Value	./web/ repository
Possible Value	Any valid directory path
Selection Criteria	Always a directory path
Comments	By default the repository directory is 'repository' present under the//AdeptiaServer-5.0/ServerKernel/ .



## abpm.kernelout.file.enable

Description	Specifies whether the output of kernel is logged in a file or not
Default Value	false
Possible Value	true/false
Selection Criteria	If you want to log the output of kernel in a file, then select true, otherwise select false.
Comments	NA

#### abpm.kernelout.file.location

Description	Specifies the location, where the log file is generated
Default Value	logs\applicationlogs
Possible Value	Any absolute path or relative path from server kernel folder.
Selection Criteria	This property specifies the path, where output log file of kernel is created.
Comments	This property is applicable, only when the abpm.kernelout.file.enable is set to true.
	Do not specify the file name in the value of this property. By default the file name is KernelApplication.log.

## abpm.kernelout.file.maxSize

Description	Specifies the maximum size of the log file
Default Value	5
Possible Value	Any positive integer
Selection Criteria	NA
Comments	This property specifies the maximum size of the log file. Once the log file reaches the specified maximum size, it is renamed to KernelApplication-[Date].log. Where Date specifies the current date in yyyy-MM-dd hh-mm-ss format. This property is applicable, only when the abpm.kernelout.file.enable is set to true.

## **PERFORMANCE OPTIMIZATION**

These properties are related to tuning of Adeptia Suite performance.

## abpm.internals.tuning.io.buffer.size

Description	Buffer size in bytes used by data stream in process flow
Default Value	16384



Possible Value	Any integer non zero, non negative integer value
Selection Criteria	It should be multiple of 1024.
Comments	Default value is 16*1024. It is tuning parameter data stream to copy from source to target.

## abpm.internals.tuning.io.pool.enabled

Description	IO Pool Enable and Disable Option
Default Value	no
Possible Value	yes/no
Selection Criteria	If pooling is required to pass pooled objects from source to target, in case of transformer type services, in process flow, then this parameter is set to yes. This parameter is internal to process flow.

# abpm.internals.tuning.io.gc.limit

Description	It defines the limit of garbage collection explicitly done by Adeptia Suite. After writing these many records into a pool Adeptia Suite call garbage collector to free all the records, which are already read. This property is applicable when IO Pool is enabled.
Default Value	75000
Possible Value	NA
Selection Criteria	There should be a positive integer value.
Comments	This limit is used internally by process flow when it has transformer type services.

## abpm.dataMapper.dblookup.cache.limit

Description	Number of Data Mapper Select Query and result string pair to be cached
Default Value	10000
Possible Value	Any integer
Selection Criteria	NA
Comments	Number of Data Mapper Select Query and result string pair to be cached. This limit applies on whole Adeptia Suite not on individual Data Mapper applet.

## abpm.dataMapper.dblookup.cache.limit

Description	Number of Data Mapper Select Query and result string pair
	to be cached
Default Value	10000
Possible Value	Any integer
Selection Criteria	NA



Comments	Number of Data Mapper Select Query and result string pair to be
	cached. This limit applies on whole Adeptia Suite not on individual
	Data Mapper applet.

## abpm.mbeanServer.connection.retry.count

Description	Number of retries if mbean server connection is down
Default Value	3
Possible Value	Any integer
Selection Criteria	NA
Comments	Number of retries to connect to the mbean server, if it is down

#### abpm.mbeanServer.connection.lookup.time

Description	The lookup time between two retries of connecting to the mbean Server
Default Value	2000
Possible Value	Any integer
Selection Criteria	NA
Comments	

## abpm.jdo.connection.pooling.enable

Description	Enable pooling for connection to backend database
Default Value	yes
Possible Value	Yes/no
Selection Criteria	NA
Comments	

## abpm.jdo.connection.retryCount

Description	Number of retries to connect to the backend database if it is down
Default Value	-1
Possible Value	Any integer
Selection Criteria	NA
Comments	Number of retries to connect to the backend database, if it is down. By default, it the set to infinite retries, as if the backend database is down, then all GUI operations are at a standstill.



# abpm.jdo.connection.retryTimeInterval

Description	The time interval (in seconds), between two retries of connecting to the backend server
Default Value	60
Possible Value	Any integer
Selection Criteria	NA
Comments	The time interval between two retries of connecting to the backend server.

# abpm.log.connection.retryCount

Description	Number of retries to connect to the log database server if it is down
Default Value	-1
Possible Value	Any integer
Selection Criteria	NA
Comments	Number of retries to connect to the log database, if it is down. By default, it the set to infinite retries, as if the log database is down, then logs are not entered into the database, but stored into a file.

## abpm.log.connection.retryTimeInterval

Description	The time interval (in seconds), between two retries of connecting to the log database server
Default Value	60
Possible Value	Any integer
Selection Criteria	NA
Comments	The time interval between two retries of connecting to the log database server.

#### abpm.log.recovery.log4jfile

Description	The log file that contains data for table AU_LOG when connecting to the log database server
Default Value	KernelWebRunner.log
Possible Value	
Selection Criteria	NA
Comments	The log file that contains data for the table AU_LOG when connecting to the log database server.



#### abpm.log.recovery.transactionDataFile

Description	The log file that contains data for table AU_TRANSACTIONDATA when connecting to the log database server
Default Value	transaction.log
Possible Value	
Selection Criteria	NA
Comments	The log file that contains data for the table AU_TRANSACTIONDATA when connecting to the log database server.

#### abpm.log.recovery.taskLogFile

Description	The log file that contains data for table AU_TASKLOGS when connecting to the log database server
Default Value	Tasklog.log
Possible Value	
Selection Criteria	NA
Comments	The log file that contains data for the table AU_TASKLOGS when connecting to the log database server.

# **PROCESS FLOW**

### VALIDATION

#### abpm.transaction.validation.enable

Description	To enable or disable process flow validation
Default Value	no
Possible Value	yes/no
Selection Criteria	To validate the process flow (i.e. syntax check etc.) before execution.

#### RECOVERY

These properties are related to the recovery of the process flow, which are not completed due to system crash. Process flow is only recoverable if it has some checkpoints defined in it. On reaching each of the checkpoints, state (data, context variables) of process flow is written to a file in recovery directory. When system restarted after failure, it checks the recovery directory and find out the recoverable process flow and restart the process flow execution from the last successful checkpoint saved. The recovery information saved in the recovery folder remains there unless the process flow is recovered and completed. After the process flow is executed, this information is deleted. There is one file for each process flow. If the



recovery option is set to NO the recovery information are saved but recovery is not done. If you enable the recovery property, the failed process flows are recovered.

#### abpm.transaction.recovery.enable

Description	This property is used to enable or disable recovery of process flow after system failure
Default Value	yes
Possible Value	yes/no
Selection Criteria	NA
Comments	If queue processor is enabled then queue processor will do recovery.

#### abpm.recovery.repository.root

Description	This is a folder, where recovery information of process flow is saved
Default Value	recovery
Possible Value	Any valid directory path
Selection Criteria	There should be valid directory path
Comments	By default the path to recovery directory is 'recovery'. This directory is present under Adeptia Suite directory.

#### ARCHIVAL

#### abpm.transaction.repository.archive.server

Description	Specifies where to archive the process flow repository files
Default Value	default
Possible Value	Webdav/default
Selection Criteria	Select webdav if you want to archive repository files in webdav repository. If webdav is selected, repository files are archived into the default folder of the group, executor of Process Flow belongs to. Select default if want to archive repository files into a folder specified in abpm.transaction.repository.archive.path property.
Comments	NA

#### abpm.transaction.repository.archive.path

Description	This is a folder where process flow repository files are archived
Default Value	C:/Repo
Possible Value	Any valid directory path
Selection Criteria	NA
Comments	This property is not applicable if the value of abpm.transaction.repository.archive.server property is set to webdav.



# SERVICES

### **PROXY SETTINGS**

#### abpm.transportProxy

Description	Transport Proxy Enable and Disable Option
Default Value	false
Possible Value	true/false
Selection Criteria	true - If Adeptia Suite is behind the proxy server. false- If Adeptia Suite is not behind the proxy server

#### abpm.transportProxyHost

Description	Transport Proxy Host IP Address
Default Value	192.168.1.129
Possible Value	Depends on proxy server configuration.
Selection Criteria	IP Address of the proxy server.

#### abpm.transportProxyHttpPort

Description	HTTP port used by proxy server
Default Value	8082
Possible Value	Depends on proxy server configuration.
Selection Criteria	HTTP port of the proxy server.

## abpm.transportProxyFtpPort

Description	FTP port used by proxy server
Default Value	21
Possible Value	Depends on proxy server configuration.
Selection Criteria	FTP Port of the proxy server

### WEB SERVICE CONFIGURATION

#### abpm.webservice.uddisearch.maxrowsreturn

Description	This property defines Maximum Rows returned, when doing UDDI search
Default Value	50
Possible Value	Any positive integer (maximum value depends on browser used).



Selection Criteria	Maximum number of rows a browser can display smoothly
Comments	Suppose if user has given 2000 then the number of rows returned will depend upon the browser.

#### abpm.webservice.host

Description	The machine name where web service is running
Default Value	localhost
Possible Value	localhost/machine name
Selection Criteria	Always use machine name in production environment
Comments	localhost indicates the web service is running in local machine, machine name indicates that the web service is running in remote machine.

## abpm.webservice.port

Description	The Web service port number i.e. on which port web
	service is running
Default Value	8080
Possible Value	Any value, which can be used as port for web service
Selection Criteria	It should be same as web server port
Comments	First set the web server port then use same value as web service port

#### abpm.webservice.sPort

Description	The Web service secure port number i.e. on which secure port web service is running
Default Value	8443
Possible Value	Any value, which can be used as secure port for web server
Selection Criteria	It should be same as web server secure port (Https port)
Comments	

## abpm.webservice.wsdlDeployPath

Description	Web service wsdIDeployPath
Default Value	wsdl
Possible Value	Any absolute path on the local system/ relative path from 'ServerKernel' directory location
Selection Criteria	Any directory where user want to save WSDL created for published process flow
Comments	

## abpm.webservice.serverKeyStorePath

Description	Key store path used by web server for web service SSL configuration
Default Value	/etc/truststore/cacerts
Possible Value	Any accessible location on local system
Selection Criteria	Depends which directory key store has been created into.



Comments	Use the default value. It has pre-created key store. In case you want to generate key store just copy that into default location. If you have pre created key store just use the absolute path of this key store as property value

### **BUSINESS CALENDAR**

#### org.quartz.scheduler.bCalendar

Description	Specifies list of holidays of year
Default Value	NA
Possible Value	Any date in mm/dd/yyyy format
Selection Criteria	NA
Comments	These days are assumed as holidays in Adeptia Suite calendar. If a process flow is scheduled to be fired on Business Days, the process will not be fired on days specified in this property.

#### WORKFLOW

## abpm.hi.polling.frequency

Description	Time interval (in seconds) a waiting process flow, checks the status of workflow activity listed in task manager
Default Value	30
Possible Value	Time in seconds
Selection Criteria	NA
Comments	NA

# abpm. hi.repository.type

	Repository type, where files, attached with Human Work Flow activity is saved during execution of Process Flow
Default Value	WebDav
Possible Value	WebDav/default
	Select WebDav, if you want to save HumanWorkflow files into WebDav folder. Select default, if you want to save HumanWorkflow files into Process Flow Repository.
Comments	NA

## abpm. hi.chainedHW.timeout

Description	Total time (in seconds) for which the active screen will wait
	for the next task to come after the first task is completed, and
	the next task is assigned to the same user.



Default Value	50
Possible Value	Integer
Selection Criteria	NA
	This property is for screen flow support in workflow task and is applicable only if screen flow support is on for that task. It is recommended that this property should be 4-5 times higher than the <i>waitTime</i> property.

## abpm. hi.chainedHW.waitTime

Description	Total time (in seconds) for which the active screen will poll (look) for the next task to come after the first task is completed, and the next task is assigned to the same user.
Default Value	10
Possible Value	Integer
Selection Criteria	NA
Comments	This property is for screen flow support in workflow task and is applicable only if screen flow support is on for that task. It is recommended that this property should be 4-5 times lesser than the <i>timeout</i> property.

### WEBDAV SERVER

## abpm.webdav.servername

Description	The machine name where WebDAV server is running
Default Value	localhost
Possible Value	localhost/machine name
Selection Criteria	Same as the value of abpm.node.name
Comments	If machine name is used in abpm.node.name property use machine name in this property also.

## abpm.webdav.port

Description	Port on which WebDAV server is running
Default Value	8080
Possible Value	Any value, which can be used as port for WebDAV server
Selection Criteria	It should be same as web server port
Comments	First set the web server port then use same value as web service port

# abpm.webdav.dirbaselocation

Description	Folder which is used a base location for WebDAV repository
Default Value	/slides/files
Possible Value	Any valid directory (absolute or relative)
Selection Criteria	NA



Comments	NA

## abpm.webdav.userenabled

Description	Folder which is created when a new user is created
Default Value	true
Possible Value	True/False
Selection Criteria	NA
Comments	Used to add/remove the creation of WebDAV folder for user

#### **REPORTS LIBRARY**

## abpm.reporting.repository

Description	Folder where jasper files are stored
Default Value	/web/Jasper Report
Possible Value	Path of any valid folder
Selection Criteria	NA
Comments	Adeptia Suite looks for jasper file in this folder to generate custom reports

### DATABASE TARGET

#### abpm.database.errorcodes

Description	This property is used to configure error code returned by database server to abort the process flow.
Default Value	942,208
Possible Value	NA
Selection Criteria	NA
Comments	NA

### DATABASE CONNECTION

#### abpm.database.connectionWaitTime

Description	This property is used to configure the time (in seconds) that the driver will wait to connect to the database.
Default Value	60
Possible Value	NA
Selection Criteria	NA
Comments	NA



#### SCHEMA PROPERTY

#### abpm.schemashowfieldcount

Description	This property is used to configure the maximum number of fields to be displayed in Advance Positional and EDI schemas
Default Value	200
Possible Value	NA
Selection Criteria	NA
Comments	If field count exceeds 200, then no records are displayed. In such a case, Definition File option is used.

#### MAIL EVENT PROPERTY

#### abpm.mailEvent.mailProcessConcurrency

Description	This is used to set the maximum number of concurrent emails that can be processed by a mail event at a time
Default Value	0
Possible Value	Any positive integer
Selection Criteria	Should be based on the mail server that you are using
Comments	Enter the maximum number of concurrent emails that can be processed at a time by mail event. By default, this value is 0 which means there is no limit to the number of mails that can be processed by a mail event. This property is applicable for all mail events that you have in your Adeptia Suite. If want to define this number specifically on one mail event, you can define it in Advanced properties of mail event.

#### abpm.mailEvent.retry

Description	This is used to set the number of retries when a 'MailBox in Use' error occurs
Default Value	0
Possible Value	Any positive integer
Selection Criteria	Should be based on the mail server that you are using
Comments	This specifies the number of times a mail source, mail event and mail polling activity will retry on 'Mailbox in Use' error before it aborts. By default, this value is 0, which means there are no retries.

## abpm.mailEvent.sleepTime

Description	This is used to set the sleep time (in milliseconds) before a retry takes place, when a 'Mailbox in Use' error occurs
Default Value	0
Possible Value	Any positive integer
Selection Criteria	Should be based on the mail server that you are using
Comments	This specifies the time interval (in milliseconds) between two retries for 'Mailbox in Use' error. By default, this value is 0, which implies that the time interval is 2 seconds. This property is applicable if the abpm.mailEvent.retry property is greater than 0.



## **S**YSTEMS

#### LOGGING

Adeptia Suite uses Log4J for logging. Log4j has three main components: loggers, appenders and layouts. These three types of components work together to log messages according to message type and level, and to control at runtime how these messages are formatted and where they are reported.

The logging level controls the type of messages that are logged. Adeptia Suite supports following logging levels:

- **DEBUG**: The DEBUG Level designates fine-grained informational events that are most useful to debug an application.
- **INFO**: The INFO level designates informational messages that highlight the progress of the application at coarse-grained level.
- **ERROR**: The ERROR level designates error events that might still allow the application to continue running.

The behavior of the logger is hierarchical. T	This is illustrated in the figure below.
---	--

		Will Output the	message of level	
ē		DEBUG	INFO	ERROR
Level	DEBUG			
ogging	INFO			
jeoj	ERROR			

Figure 17.1: Logging Level Behavior

DEBUG is the highest logging level and it logs messages of DEBUG, INFO and ERROR level. ERROR is the lowest logging level and it only logs message of ERROR level.

Adeptia Suite supports following appenders:

- jdbc: It appends log to a database.
- console: It appends log events to system.out or system.err using layout specified by the user. The default target is system.out.
- file : It appends log to a file.

All the appenders are case-sensitive and must be defined in lower case.



For more details on log4j refer to <a href="http://logging.apache.org/log4j/docs/index.html">http://logging.apache.org/log4j/docs/index.html</a>

# log4j.rootLogger

Description	System and Process Flow Logging Level and appenders
Default Value	INFO,console,jdbc
Possible Value	A combination of valid log level along with the Appenders
Selection Criteria	NA
Comments	For example INFO, console, jdbc: INFO indicates the logging level and console and jdbc indicate appender. The data can go to console, jdbc or file.

# Console appender

## log4j.appender.console

Description	This Log4j console Appender class		
Default Value	org.apache.log4j.consoleAppender		
Possible Value	Any implementation of console Appender		
Selection Criteria	NA		
Comments	ConsoleAppender appends log events to System.out or System.err using a layout specified by the user. The default target is System.out.		

# Database appender

## log4j.appender.jdbc

Description	This is Log4j jdbc Appender class.
Default Value	org.apache.log4j.jdbcplus.jdbcAppender
Possible Value	Any implementation of jdbc Appender
Selection Criteria	NA
Comments	The JDBCAppender writes messages into a database via JDBC. Multiple configuration options and parameters are supported

# log4j.appender.jdbc.url

Description	This is URL of the database where logs are appended
Default Value	As specified during installation
Possible Value	Any valid jdbc url
Selection Criteria	NA
Comments	



# log4j.appender.jdbc.dbclass

Description	Database driver to connect to the database specified in log4j.appender.jdbc.url
Default Value	net.sourceforge.jtds.jdbc.Driver
Possible Value	This value is provided by the JDBC driver used and the default value depends on the database selected during installation
Selection Criteria	NA
Comments	

# log4j.appender.jdbc.username

Description	Username to access the database specified in log4j.appender.jdbc.url
Default Value	As specified during installation
Possible Value	NA
Selection Criteria	NA
Comments	Username specified here must have write permission to the specified database

## log4j.appender.jdbc.password

Description	Password	of	the	username	specified	in
	log4j.appen	der.jdb	c.userna	ame property		
Default Value	As specified d	uring in	stallatior	n		
Possible Value	NA					
Selection Criteria	NA					
Comments	NA					

## log4j.appender.jdbc.connector

Description	The connector used for log4j JDBC Appender
Default Value	com.adeptia.indigo.logging.DbcpPoolConnectionHandler
Possible Value	NA
Selection Criteria	NA
Comments	Connector used to establish connection with log4j JDBC Appender

# File logging

## log4j.appender.file

Description	This is Log4j Rolling File Appender class
Default Value	org.apache.log4j.RollingFileAppender
Possible Value	Any implementation of FileAppender
Selection Criteria	NA



Comm	nents	RollingFileAppender	is used	to	backup	the	log	files	when	they
		reach a certain size								

## log4j.appender.file.Webrunner.file

Description	Name and path of the file where Webrunner log is appended
Default Value	adeptia_webrunner.Log
Possible Value	Any absolute path on the local system and the file name or Relative path from 'ServerKernel' directory and the file name
Selection Criteria	Any location where you want to save the Webrunner log.
Comments	

## log4j.appender.file.Kernel.file

Description	Name and path of the file where Kernel log is appended
Default Value	adeptia_kernel.Log
Possible Value	Any absolute path on the local system and the file name or Relative path from 'ServerKernel' directory and the file name
Selection Criteria	Any location where you want to save the kernel log.
Comments	

# log4j.appender.file. MaxBackupIndex

Description	Number of backup log file
Default Value	10
Possible Value	Any positive integer
Selection Criteria	NA
Comments	

#### log4j.appender.file. MaxFileSize

Maximum size of the log file
1 MB
Size of file in MB
NA
After the log file reaches this size another log file is created.

## SECURITY

#### abpm.security.secretkeystorename

Description	Adeptia Suite Secretkeystorename
Default Value	SecretKeys.Keystore
Possible Value	Any valid JCEKS Keystore
Selection Criteria	SecretKeys.Keystore is a protected database that holds keys which are generated when user creates Secret Key entity. These keys are used by Encryption, Decryption activity and Schema services. Access to a keystore is guarded by a password defined in the abpm.security.secretkeypassword.encrypt property. This password is not changeable. In addition, each private key in a keystore can be guarded by its own password.

#### abpm.security.repository

Description	Folder where secret keys and keystore are stored
Default Value	etc/security
Possible Value	Any valid directory path
Selection Criteria	NA
Comments	This property represents the folder path where security related folders are stored viz. Keystore, secret keys etc.

# abpm.security.passwordExpiryDays

Description	Number of days after which the password expires
Default Value	0
Possible Value	
Selection Criteria	NA
Comments	This property represents the number of days after which the passwor expires. If it has a value of 0, then the password does not expire.

### abpm.security.passwordExpiryMessageDisplayDays

Description	Number of days before the password expiry for prompting expiry warning
Default Value	5
Possible Value	
Selection Criteria	NA
Comments	This property represents the number of days before the password expiry, the expiry warning is to be displayed. This warning is displayed at login.

# abpm.security.activitycomments.enable

-	
Description	Add comments before saving or editing an activity.



Default Value	No
Possible Value	Yes
Selection Criteria	NA
Comments	This property represents the comment that is added after an activity is saved or edited. You can enter the reason for the add or edit action.

If you enable/disable comments property in the middle of a process flow or a mapping activity, you need to restart the respective applet.

#### AUTHENTICATION AND AUTHORIZATION

#### java.security.auth.login.config

Description	This is a file where the JVM looks for security JAAS configuration
Default Value	etc/jaas.config
Possible Value	Any file containing the login module configurations
Selection Criteria	Valid login modules
Comments	This Configuration specifies which Login Modules should be used for Adeptia Suite application, and in what order the Login Modules should be invoked

#### SERVER MAIL SERVER PARAMETERS

These properties are used when any mail notification generated by Adeptia Suite is send. Adeptia Suite generates mail notifications when:

- You click on the Forgot Password link in the login page
- Any Mail Notification activity is executed

#### MailProtocol

Ø

Description	Specifies the protocol used by outgoing mail server
Default Value	smtp
Possible Value	Smtp/mapi
Selection Criteria	Select smtp if the outgoing mail server is using SMTP protocol. Select mapi if outgoing mail is using MAPI protocol. For Example Exchange Server

#### mailServer

Description	IP address or host name of Outgoing (SMTP) mail server



Default Value	Whatever value is given during Adeptia Suite installation
Possible Value	NA
Selection Criteria	This property is applicable only when the mailProtocol is smtp

## Domian

Description	Specifies the domain name
Default Value	Adeptia
Possible Value	NA
Selection Criteria	Enter the domain name, on which the Exchange server is running. This property is applicable, only when mailProtocol is mapi.

#### **CDOHostName**

Description	Name of the CDOHost machine
Default Value	CDOHOSTMachine
Possible Value	NA
Selection Criteria	CDOHOST allows Adeptia Suite to communicate with Exchange server.

# systemAdminEmailId

Description	Email Address of the person who is responsible for the administration of the Adeptia Suite
Default Value	Whatever value is given during Adeptia Suite installation
Possible Value	NA
Selection Criteria	NA

#### mailServerUserId

Description	User ID used to access the mailbox of the Adeptia Suite administrator
Default Value	Whatever value is given during Adeptia Suite installation
Possible Value	NA
Selection Criteria	NA

## mailServerPassword

Description	Adeptia Suite administrator mail server password.
Default Value	Whatever value is given during Adeptia Suite installation
Possible Value	NA
Selection Criteria	NA



## mailsubject

Description	Subject of the mail to be sent.
Default Value	
Possible Value	Subject string with which mail notification will be send
Selection Criteria	Any string which user can identify

#### abpm.notification.mailNotification.sslEnabled

Description	Specifies Whether mail server is ssl enabled or not
Default Value	no
Possible Value	yes/no
Selection Criteria	Select yes if the specified mail server requires a secure connection. Select no if the specified mail server doesn't
	require a secure connection.

#### abpm.notification.mailNotification.port

Description	Port of the outgoing mail server
Default Value	25
Possible Value	NA
Selection Criteria	NA

#### abpm.changePasswordNotification.sendNewPassword

Description	Specifies whether you want to send the new password, whenever user's password is changed
Default Value	Yes
Possible Value	Yes/no
Selection Criteria	Select yes if you want the new password to be sent in the notification mail, whenever a user password is changed. Select no if you want the notification mail to be sent without new password.

### **ACTIVITY NAMING CONVENTION**

#### abpm.ActivityName.Prefix

Description	This is the prefix that is appended to an activity name
Default Value	
Possible Value	
Selection Criteria	NA
Comments	Prefix appended to an activity name



## MULTITENANT ENVIRONMENT

#### abpm.multitentant.environment.enable

Description	This is an option to enable or disable a multitenant environment
Default Value	no
Possible Value	Yes/no
Selection Criteria	NA
Comments	This option is used to enable or disable a multitenant environment

## PAGINATION

## abpm.pagination.enable

Description	This is an option to enable or disable the pagination feature
Default Value	yes
Possible Value	Yes/no
Selection Criteria	NA
Comments	This option is used to enable or disable pagination feature Limitation: This feature does not work for SQL 2000 Server

#### abpm.pagination.page.size

Description	This is an option to set the maximum number of records to be displayed in one page
Default Value	10
Possible Value	Positive Integer
Selection Criteria	NA
Comments	This option is used to set the number of records to be displayed in one page

## MAINTENANCE

### DATA CLEANUP PROPERTIES

#### abpm.appmanagement.cleanupCronExpression

Description	Cron Expression to schedule data cleanup time
Default Value	0 0 20 * * ?



Possible Value	Any valid Cron Expression
Selection Criteria	When and how often user wants intermediate data to be cleaned
	up. By default it is set to 8 P.M. daily.
Comments	To know more about Cron expression, refer to
	http://www.opensymphony.com/guartz. Also look into
	quartz scheduler document

#### abpm.appmanagement.retainTime

Description	Intermediate file retain Time (in days)
Default Value	14
Possible Value	Any positive integer
Selection Criteria	Based on how old (days) data, user wants to retain in case Data Clean up is called. By default two days old data is retained.
Comments	Value given is in days. For example- default value 14 days

### LOG CLEANUP PROPERTIES

### abpm.appmanagement.logCleanupCronExpression

Description	Cron Expression to schedule log cleanup time
Default Value	0 0 20 * * ?
Possible Value	Any valid Cron Expression
Selection Criteria	When and how often user wants log data to be cleaned up
Comments	To know more about Cron expression, refer to
	http://www.opensymphony.com/guartz. Also look into
	quartz scheduler document

### abpm.appmanagement.logCleanupPropertiesFile

Description	Name and Path of file which contains retain time for logs
Default Value	Log-cleanup.properties
Possible Value	Path of file which contains logs retain time properties.
Selection Criteria	
Comments	

## WEB SERVER

### abpm.webserver.address

Description	The machine name where web Server is running
Default Value	localhost
Possible Value	localhost/machine name
Selection Criteria	Always use machine name in production environment



Comments	localhost indicates the web server is running in local machine,
	machine name indicates that the web service is running in remote machine.

### abpm.webserver.public.address

Description	The public IP address used to access the Adeptia Suite behind a firewall
Default Value	
Possible Value	
Selection Criteria	
Comments	Enter the public IP address that allows you to access the Adeptia Suite behind a firewall.

### abpm.webserver.http.port

Description	The Web server HTTP port number i.e. on which HTTP port web server is running.
Default Value	8080
Possible Value	Any value, which can be used as HTTP port for web server
Selection Criteria	
Comments	

### abpm.webserver.https.port

Description	The Web server secure port number i.e. on which secure port web server is running.
Default Value	8443
Possible Value	Any value, which can be used as secure port for web server
Selection Criteria	The port specified here must not be used any other application
Comments	

## abpm.transactionmonitor.ActivityStatusRefreshTime

Description	Time interval (in seconds) at which status of activity in monitoring applet refreshes
Default Value	10
Possible Value	Time in seconds
Selection Criteria	NA
Comments	NA



### SessionTimeOut

Description	Maximum time (in minutes) for which user can remain logged in Adeptia Suite in idle state
Default Value	1440
Possible Value	Time in minute
Selection Criteria	NA
Comments	For unlimited duration enter negative value.

#### abpm.webrunnerout.file.enable

Description	Specifies whether the output of WebRunner is logged in a file or not
Default Value	false
Possible Value	true/false
Selection Criteria	If you want to log the output of WebRunner in a file, then select true, otherwise select false.
Comments	NA

### abpm.webrunnerout.file.location

Description	Specifies the location, where the log file is generated
Default Value	logs\applicationlogs
Possible Value	Any absolute path or relative path from server kernel folder.
Selection Criteria	This property specifies the path, where output log file of webrunner is created.
Comments	This property is applicable, only when the abpm.webrunnerout.file.enable is set to true.
	Do not specify the file name in the value of this property. By default the file name is WebRunnerApplication.log.

## abpm.webrunnerout.file.maxSize

Description	Specifies the maximum size of the log file
Default Value	5
Possible Value	Any positive integer
Selection Criteria	NA
Comments	This property specifies the maximum size of the log file. Once the log file reaches the specified maximum size, it is renamed to WebrunnerApplication-[Date].log. Where Date specifies the current date in yyyy-MM-dd hh-mm-ss format. This property is applicable, only when the abpmwebrunnerout.file.enable is set to true.



### **APPLET CONFIGURATION**

#### **DATA MAPPER**

#### abpm.dataMapper.minHeapsize

Description	The minimum memory required for the data Mapper applet
Default Value	128M
Possible Value	
Selection Criteria	NA
Comments	This indicates the minimum amount of memory required to run the Data Mapper applet.

#### abpm.dataMapper.maxHeapsize

Description	The maximum memory possible for the data Mapper applet
Default Value	256M
Possible Value	
Selection Criteria	NA
Comments	This indicates the maximum amount of memory required to run the Data Mapper applet.

#### abpm.dataMapper.readTimeOut

Description	The maximum time (in seconds) for which the data mapper applet waits, before throwing an error message, in case of a problem such as backend database server being down
Default Value	720
Possible Value	Any positive integer
Selection Criteria	NA
Comments	The maximum time for which the data mapper applet waits, before throwing an error message in case of a problem such as backend database server being down

#### MONITORING

#### abpm.monitoring.minHeapsize

Description The minimum memory required for the Monitoring applet



Default Value	128M
Possible Value	
Selection Criteria	NA
Comments	This indicates the minimum amount of memory required to run the Monitoring applet.

## abpm.Monitoring.maxHeapsize

Description	The maximum memory possible for the Monitoring applet
Default Value	256M
Possible Value	
Selection Criteria	NA
Comments	This indicates the maximum amount of memory required to run the Monitoring applet.

#### abpm.Monitoring.readTimeOut

Description	The maximum time (in seconds) for which the monitoring applet waits, before throwing an error message, in case of a problem such as backend database server being down
Default Value	720
Possible Value	Any positive integer
Selection Criteria	NA
Comments	The maximum time for which the monitoring applet waits, before throwing an error message in case of a problem such as backend database server being down

#### **PROCESS DESIGNER**

### abpm.Process Designer.minHeapsize

Description	The minimum memory required for the Process Designer applet
Default Value	128M
Possible Value	
Selection Criteria	NA
Comments	This indicates the minimum amount of memory required to run the Process Designer applet.

#### abpm.Process Designer.maxHeapsize

Description	The maximum memory possible for the Process Designer
	applet



Default Value	256M
Possible Value	
Selection Criteria	NA
Comments	This indicates the maximum amount of memory required to run the Process Designer applet.

### abpm.Process Designer.readTimeOut

Description	The maximum time (in seconds) for which the Process Designer applet waits, before throwing an error message, in case of a problem such as backend database server being down
Default Value	720
Possible Value	Any positive integer
Selection Criteria	NA
Comments	The maximum time for which the process designer applet waits, before throwing an error message in case of a problem such as backend database server being down

## **SOLUTION PROPERTIES**

### SALESFORCE INTEGRATION ACCELERATOR PARAMETERS

### abpm.Salesforce.UserId

Description	The UserId to access the Salesforce Accelerator solution
Default Value	
Possible Value	
Selection Criteria	
Comments	Enter the UserId to login into the Salesforce Accelerator solution.

#### abpm.Salesforce.Password

Description	The password used to access the Salesforce Accelerator solution
Default Value	
Possible Value	
Selection Criteria	
Comments	Enter the password to login into the Salesforce Accelerator solution.



### NETSUITE INTEGRATION ACCELERATOR PARAMETERS

#### abpm.solution.netsuite.emailID

Description	The LoginID used to login into the NetSuite Accelerator solution
Default Value	
Possible Value	
Selection Criteria	
Comments	Enter the emailID to login into the NetSuite Accelerator solution.

#### abpm.solution.netsuite.accountID

Description	The account ID of the NetSuite Accelerator solution
Default Value	
Possible Value	
Selection Criteria	
Comments	Enter the account ID of the NetSuite Accelerator solution.

### abpm.solution.netsuite.password

Description	The password used to login into the NetSuite Accelerator solution
Default Value	
Possible Value	
Selection Criteria	
Comments	Enter the password used for logging into the NetSuite Accelerator solution.

### abpm.solution.netsuite.accountType

Description	The type of account of the NetSuite Accelerator solution
Default Value	
Possible Value	
Selection Criteria	
Comments	Enter the type of account of the NetSuite Accelerator solution.



## **18 APPENDIX B: CRON EXPRESSION**

A "Cron-Expression" is a string comprised of 6 or 7 fields separated by white space. The 6 mandatory and 1 optional fields are as follows:

Field Names	Allowed Values	Allowed special Character
Seconds	0-59	, - * /
Minutes	0-59	, - * /
Hours	0-23	, - * /
Day-of-month	1-31	, - * ? / L W C
Month	1-12 or JAN-DEC	, - * /
Day-of-Week	1-7 or SUN-SAT	, - * ? / L C #
Year (Optional)	empty, 1970-2099	, - * /

- The '\*' character is used to specify all values. For example, "\*" in the minute field means "every minute".
- The '?' character is allowed for the day-of-month and day-of-week fields. It is used to specify 'no specific value'. This is useful when you need to specify something in one of the two fields, but not the other. See the examples below for clarification.
- The '-' character is used to specify ranges For example "10-12" in the hour field means "the hours 10, 11 and 12".
- The ',' character is used to specify additional values. For example "MON,WED,FRI" in the day-of-week field means "the days Monday, Wednesday, and Friday".
- The '/' character is used to specify increments. For example "0/15" in the seconds field means "the seconds 0, 15, 30, and 45". And "5/15" in the seconds field means "the seconds 5, 20, 35, and 50". You can also specify '/' after the '\*' character in this case '\*' is equivalent to having '0' before the '/'.
- The 'L' character is allowed for the day-of-month and day-of-week fields. This character is shorthand for "last", but it has different meaning in each of the two fields. For example, the value "L" in the day-of-month field means "the last day of the month" day 31 for January, day 28 for February on non-leap years. If used in the day-of-week field by itself, it simply means "7" or "SAT". But if used in the day-of-week field after another value, it means "the last xxx day of the month" for example "6L" means "the last Friday of the month". When



using the 'L' option, it is important not to specify lists, or ranges of values, as you'll get confusing results.

- The 'W' character is allowed for the day-of-month field. This character is used to specify the weekday (Monday-Friday) nearest the given day. As an example, if you were to specify "15W" as the value for the day-of-month field, the meaning is: "the nearest weekday to the 15th of the month". So if the 15th is a Saturday, the trigger will fire on Friday the 14th. If the 15th is a Sunday, the trigger will fire on Monday the 16th. If the 15th is a Tuesday, then it will fire on Tuesday the 15th. However if you specify "1W" as the value for day-of-month, and the 1st is a Saturday, the trigger will fire on Monday the 1st is a Saturday, the trigger will fire on Monday the 1st is a saturday, the trigger will fire on Monday the 3rd, as it will not 'jump' over the boundary of a month's days. The 'W' character can only be specified when the day-of-month is a single day, not a range or list of days.
- The 'L' and 'W' characters can also be combined for the day-of-month expression to yield 'LW', which translates to "last weekday of the month".
- The '#' character is allowed for the day-of-week field. This character is used to specify "the nth" XXX day of the month. For example, the value of "6#3" in the day-of-week field means the third Friday of the month (day 6 = Friday and "#3" = the 3rd one in the month). Other examples: "2#1" = the first Monday of the month and "4#5" = the fifth Wednesday of the month. Note that if you specify "#5" and there is not 5 of the given day-of-week in the month, then no firing will occur that month.
- The 'C' character is allowed for the day-of-month and day-of-week fields. This character is shorthand for "calendar". This means values are calculated against the associated calendar, if any. If no calendar is associated, then it is equivalent to having an all-inclusive calendar. A value of "5C" in the day-of-month field means "the first day included by the calendar on or after the 5th". A value of "1C" in the day-of-week field means "the first day included by the calendar on or after Sunday".
- The legal characters and the names of months and days of the week are not case sensitive.

Here are some full examples:

	Expression	Meaning
0 0	) 12 * * ?	12pm (noon) every day



0 15 10 ? * *       10:15am every day         0 15 10 * * ?       10:15am every day         0 15 10 * * ? *       10:15am every day         0 15 10 * * ? 2005       10:15am every day during the year 2005	
0 15 10 * * ? *         10:15am every day	
0 15 10 * * ? 2005 10:15am every day during the year 2005	
0 * 14 * * ? Every minute starting at 2pm and ending at 2:59pm, every day	Ì
0 0/5 14 * * ? Every 5 minutes starting at 2pm and ending at 2:55pm, every day	
0 0/5 14,18 * * ? Every 5 minutes starting at 2pm and ending at 2:55pm, AND fire every 5 minutes starting at 6pm and ending at 6:55pm, every day	
0 0-5 14 * * ? Every minute starting at 2pm and ending at 2:05pm, every day	İ
0 10,44 14 ? 3 WED 2:10pm and at 2:44pm every Wednesday in the month of March.	)
0 15 10 ? * MON-FRI 10:15am every Monday, Tuesday, Wednesday, Thursday and Friday	
0 15 10 15 * ? 10:15am on the 15th day of every month	
0 15 10 L * ? 10:15am on the last day of every month	
0 15 10 ? * 6L 10:15am on the last Friday of every month	
0 15 10 ? * 6L 2002-2005 10:15am on every last friday of every month during the years 2002, 2003, 2004 and 2005	)
0 15 10 ? * 6#3 10: 15am on the third Friday of every month	

Pay attention to the effects of '?' and '\*' in the day-of-week and day-of-month fields!

## **19 ABOUT ADEPTIA INC.**

Adeptia, an enterprise software company headquartered in Chicago, Illinois, provides business process integration technology to easily and quickly automate business processes using industry-specific standards. Adeptia's unique product combines business process management with business-to-business integration. Adeptia's reusable and highly scalable technology has been deployed by Fortune 1000 companies. For more information, visit <u>http://www.adeptia.com</u>.

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