**Integration Guide** 

## Novell. Compliance Management Platform

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## Contents

	Abo	ut This Guide	7
1	Intro	oduction	9
	1.1 1.2 1.3 1.4	What's New in Novell Compliance Management Platform 1.0 SP1         Core Products         Integration Resources         Deployment Resources	. 9 . 9 10 11
2	Initia	ating Workflow Approvals for Protected Resources	13
	2.1 2.2 2.3	AssumptionsConfiguring the Identity Manager User ApplicationConfiguring Access Manager	13 13 19
3	Syno the S	chronizing Identity Manager Forgotten Password Challenge Response with SecureLogin Passphrase	25
	3.1 3.2 3.3	Setting Up Provisioning of Credentials to SecureLoginConfiguring Identity Manager Challenge ResponseConfiguring the SecureLogin Passphrase3.3.1Configuring the Passphrase Question in iManager3.3.2Provisioning the Passphrase Question through Identity Manager	25 26 27 27 28
4	Rep	orting when Terminated Users Accessing Company Resources	29
	4.1 4.2 4.3 4.4	Assumptions. Installing the Identity Tracking Solution Pack. Configuring the Global Setup. 4.3.1 Accessing the Global Setup Configuration 4.3.2 Configuring the Sentinel Data Field. 4.3.3 Adding SQL Indexes to Speed Up Queries. Installing the Identity De-Provisioning Control. Configuring the Identity De-Provisioning Control.	29 30 30 31 31 32 33
	4.5	4.5.1 Enabling Auditing on All Endpoint Systems	34 34 35
F	4.5 Son	4.5.1       Enabling Auditing on All Endpoint Systems         4.5.2       Configuring the Unauthorized Access by Terminated Employee Rule         ding Alorts when Peque Administration Occurs	34 34 35 <b>27</b>

	5.5.3	Configuring Right-Click Menu Options.	46
	5.5.4	Populating the ApprovedAccountAdmin Map	48
	5.5.5	Populating the IdentityManagedSystems Map	48
	5.5.6	Configuring the SOAP Integrator	48
	5.5.7	Configuring the LDAP Integrator	49
5.6	Importing	g the Rogue Administration Workflow	49

53

### 6 Validating Provisioned Users with System Utilization

6.1	Assum	ptions	. 53		
6.2	Installing the Identity Tracking Solution Pack				
6.3	Config	uring the Global Setup	. 54		
	6.3.1	Accessing the Global Setup Configuration	. 55		
	6.3.2	Configuring the Sentinel Data Field	. 55		
	6.3.3	Adding SQL Indexes to Speed Up Queries	. 56		
6.4	Installir	ng the Account Usage Management Control	. 57		
6.5	Config	uring the Account Usage Control	. 57		
	6.5.1	Enabling Auditing on All Endpoint Systems	. 57		
	6.5.2	Configuring the Account Usage Report	. 58		

## **About This Guide**

This guide provides example solutions that you can implement when using the products available in the Novell<sup>®</sup> Compliance Management Platform. The guide is organized as follows:

- Chapter 1, "Introduction," on page 9
- Chapter 2, "Initiating Workflow Approvals for Protected Resources," on page 13
- Chapter 3, "Synchronizing Identity Manager Forgotten Password Challenge Response with the SecureLogin Passphrase," on page 25
- Chapter 4, "Reporting when Terminated Users Accessing Company Resources," on page 29
- Chapter 5, "Sending Alerts when Rogue Administration Occurs," on page 37
- Chapter 6, "Validating Provisioned Users with System Utilization," on page 53

### Audience

This guide is intended for partners, consultants, and customers who are extremely familiar with the following Novell products:

- Identity Manager
- Access Manager
- Sentinel<sup>™</sup> Rapid Deployment
- Identity Manager Resource Kit
- Analyzer for Identity Manager

### Feedback

We want to hear your comments and suggestions about this manual and the other documentation included with this product. Please use the User Comments feature at the bottom of each page of the online documentation, or go to www.novell.com/documentation/feedback.html and enter your comments there.

### **Documentation Updates**

For the most recent version of this document, see the Novell Compliance Management Platform documentation Web site (http://www.novell.com/documentation/ncmp10/)

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For additional documentation, see the Novell Documentation Web site (http://www.novell.com/ documentation).

### **Documentation Conventions**

In Novell documentation, a greater-than symbol (>) is used to separate actions within a step and items in a cross-reference path.

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When a single pathname can be written with a backslash for some platforms or a forward slash for other platforms, the pathname is presented with a backslash. Users of platforms that require a forward slash, such as Linux\* or UNIX\*, should use forward slashes as required by your software.

## Introduction

The Novell<sup>®</sup> Compliance Management Platform delivers business process automation that provides users with the appropriate resources, validated in real time to ensure compliance to company policy. The platform enables you to provision users based on how you do business, secure both Web and Client applications by granting access to users based upon provisioning policy, and monitor and validate user and system activity in real time with automated, policy-based corrective actions for non-compliant activities.

The platform consists of a set of core products, integration resources, and deployment resources.

- Section 1.1, "What's New in Novell Compliance Management Platform 1.0 SP1," on page 9
- Section 1.2, "Core Products," on page 9
- Section 1.3, "Integration Resources," on page 10
- Section 1.4, "Deployment Resources," on page 11

### 1.1 What's New in Novell Compliance Management Platform 1.0 SP1

The follow components of Novell Compliance Management Platform have been updated, and are now the supported version of that component. The solutions in this guide are based on these versions of the components.

Access Manager 3.1: For a list of what's new in Access Manager 3.1, see "What's New" (http:// www.novell.com/documentation/novellaccessmanager31/installation/data/bhjomxd.html) in the *Novell Access Manager 3.1 Installation Guide* (http://www.novell.com/documentation/ novellaccessmanager31/installation/data/bookinfo.html).

Analyzer 1.1: For a list of what's new in Analyzer 1.1, see "What's New in Analyzer 1.1" in the *Analyzer 1.1 for Identity Manager Administration Guide*.

**Identity Manager 3.6.1:** For a list of what's new in Identity Manager 3.6.1, see "What's New" in the *Identity Manager 3.6.1 Installation Guide*.

Sentinel 6.1 Rapid Deployment: The Novell Compliance Management Platform now comes with Sentinel<sup>™</sup> 6.1 Rapid Deployment (RD) instead of Sentinel 6.1. For more information about Sentinel 6.1 RD, see the Sentinel 6.1 RD documentation site (http://www.novell.com/documentation/sentinel61rd/index.html).

There are no new solutions included with this release.

## **1.2 Core Products**

The following products form the core of the Novell Compliance Management Platform:

 Identity Manager 3.6.1: Identity Manager provides user provisioning and password management. You can automate the provisioning and deprovisioning of user accounts and the managing of passwords and user data throughout your organization's directories, applications, databases, and OS platforms. Through streamlined user administration and processes, Identity Manager helps organizations reduce management costs, increase productivity and security, and comply with government regulations.

Identity Manager includes the Roles Based Provisioning Module 3.6.1 and Designer 3.0. The provisioning module enables a variety of identity self-service and roles provisioning tasks, so users can initiate provisioning and role assignment requests and approvers can manage the approval process for these requests. Designer 3.0 helps you design and deploy your Identity Manager system.

For more information about Identity Manager, see the Identity Manager 3.6 SP1 documentation site (http://www.novell.com/documentation/idm36).

• Access Manager 3.1: Access Manager provides access management for network content, applications, and services across a broad range of platforms and directory services. With Access Manager, you can deliver simple access to employees, customers, and partners by using standards-based access management technologies that make it easy to securely share identity information across business and technical boundaries. In addition, you can enable single signon, which means your employees and partners only need to remember one login for authorized access to all corporate Web-based applications.

For more information about Access Manager, see the Access Manager 3.1 documentation site (http://www.novell.com/documentation/novellaccessmanager31/index.html).

• Sentinel 6.1 Rapid Deployment: Sentinel RD is the rapid deployment of Sentinel, a product that automates the task of monitoring and managing both security devices and trusted-insider activities on critical company resources.

For more information about Sentinel RD, see the Sentinel RD documentation site (http://www.novell.com/documentation/sentinel61rd/).

### **1.3 Integration Resources**

The following components provide integration of the core products to increase the benefits you receive:

• Identity Manager Driver for Sentinel and the Identity Vault Collector: The Identity Manager Driver for Sentinel (Sentinel driver) and the Identity Vault collector gather identity information for use by Sentinel. The Sentinel driver and the Identity Vault Collector work with many different systems.

In some systems, its possible for a single user account to be identified in multiple ways. For example, a Microsoft\* Active Directory\* account can be identified by its SAM account name (jsmith), its user's principal name (jsmith@company.com), and its LDAP distinguished name (cn=John Smith,cn=users, dc=company, dc=com). The Identity Manager Driver for Active Directory gathers these account identifiers and stores them on an Identity Vault user account that is associated with the Active Directory account. The Sentinel driver sends the identity information to the Identity Vault collector. Whenever an Active Directory event occurs that contains one of the identities, the Identity Vault collector injects the common identity (Identity Vault user identity) into the event so that events tracked through any of the identities are correlated with a single user in Sentinel views and reports.

For more information about the Sentinel driver and the Identity Vault collector, see the *Identity Manager 3.6.1 Driver for Sentinel 6.1 and the Identity Vault Collector Implementation Guide.* 

• Identity Tracking Solution Pack: The solution pack provides controls (views and reports) of events associated with users. Through these controls, you can monitor and report on account management activities (creation, deletion, and modification); suspicious user activities such as failed authentication, denied access, denied or increased account privileges, and impersonated account logins; account usage by users; and password management activities. Because of the identity injection provided by the Sentinel driver and Identity Vault collector, events are associated to individual users.

For more information about the Identity Tracking Solution Pack, see the Sentinel Solution Pack download site (http://support.novell.com/products/sentinel/secure/sentinel61.html).

## **1.4 Deployment Resources**

The following resources are included to help you deploy your Identity Manager 3.6 solution:

• Identity Manager Resource Kit 1.2: The Resource Kit provides a VMware\* image of a fully developed and deployed Identity Manager 3.6 solution. Also included is a Designer project and documentation that enables you to set up this solution instead of using the VMware image.

The Resource Kit includes several business solutions that are common to Identity Manager customers, including employee life-cycle management (hire to termination), credential provisioning, and password expiration notification.

XPOZ (pronounced "expose") is a test harness for Identity Manager. It is a script interpreter that provides access to a number of applications through their exported API interfaces to allow for in-depth testing of an Identity Manager solution. XPOZ is also included in the Resource Kit.

For more information about the Resource Kit, see the *Identity Manager Resource Kit 1.2 Overview Guide*.

• Analyzer 1.1: Analyzer for Identity Manager helps you ensure that general internal policies are adhered to for data quality, which includes data analysis, data cleansing, data reconciliation, and data monitoring/reporting. Analyzer lets you analyze, enhance, and control all data stores throughout the enterprise.

For more information about Analyzer, see the Novell Compliance Management Platform documentation site (http://www.novell.com/documentation/ncmp10).

## Initiating Workflow Approvals for Protected Resources

This solution requires Identity Manager, the Identity Manager Roles Based Provisioning Module, and Access Manager.

When users attempt to access a protected resource to which they have not been granted rights, Access Manager denies access. In some cases, a user might not be authorized to access the resource; in other cases, the user might be entitled to access the resource, because of their job, but the user has not been granted the rights required to gain access.

In either case, the most efficient method of handling the access denied message is to check the user's credentials to validate if he or she should be attempting to access the resource. If not, Access Manager can deny the request. However, if the user does have the credentials to allow access but has not been granted the appropriate approvals, you can implement a workflow process to enable the user to request access.

The following sections outline the sample configuration steps necessary to implement this scenario.

- Section 2.1, "Assumptions," on page 13
- Section 2.2, "Configuring the Identity Manager User Application," on page 13
- Section 2.3, "Configuring Access Manager," on page 19

## 2.1 Assumptions

This scenario assumes the following:

- You have installed and set up Identity Manager, the Identity Manager Roles Based Provisioning Module, and Access Manager.
- □ The resource protected by Access Manager is based upon a credential of the user. In other words, the user is a member of a group, role, department, or so forth.
- □ The workflow process grants the user the necessary entitlement to fulfill the Access Manager Permit policy.
- Although it is not necessary, some form of single sign-on authentication (such as an Identity Injection policy or SAML assertion) can be defined for the Identity Manager User Application so that the user redirection to the workflow process is seamless and does not prompt for additional credentials.

### 2.2 Configuring the Identity Manager User Application

The following steps explain how to configure the Identity Manager Roles Based Provisioning Module so that users who attempt to access to a protected resource can be redirected to a workflow that allows them to initiate a request for access to a protected resource.

**1** Log in to the Identity Manager Roles Based Provisioning Module as a UserApp administrative user.

- **2** Click *Administration*, then click the *Page Admin* tab.
- **3** Under *Page Actions* (lower left corner), click *New* to create a new page.
- 4 Fill in the following page properties:

Page Link Name (URI): Specify a name for page link (for example, Workflow\_Request).

**Page Name:** Specify a name for the page. By default, the page name is populated with the same name you entered for the page link name.

Navigation Priority: Specify one of the following:

- None: Select this option if you don't need to assign a priority to this page.
- Set value: Select this option, then specify a value between 0 and 9999, where 0 is the lowest priority and 9999 is the highest.

Setting priority values is useful if you want to ensure a particular order when pages are listed by priority, or if you want to ensure a particular selection when multiple default pages exist (for a user who belongs to multiple groups).

Assign Categories: Select the General option.

**Description:** Specify a description of the page.

**5** Click *Save Page*.

The resulting page looks similar to the following example:

Maintain Shared Pages					Maintain Container Pages
Shared Pages		Page Properties			
Driver Status Forgot Password LDAP Configuration		Page Link Name (URI):	Workflow_Request		
Logging Configuration Login Metrics Service		Page Name:	Workflow_Request	Localize	
Notification Service Page Administration		Navigation Prior	ity (higher number = lower priority):		
Password Change Password Sync Status Portal Settings		💿 none	🔿 Set value		
Portlet Administration Provision Administrator Assignment Provision Service	Ξ	Parent Page:	No Parent - at top level	Select Parent	
Role Service test Theme Administration UserApp Administrator Assignment Workflow Configuration		Assign Categories:	Administration <ul> <li>Administration</li> <li>General</li> <li>Information Management</li> </ul>	Directory Management     Guest Pages     Password Management	nt
Directory Management Account Tracking		Description:			
Create User or Group ELCP Employee Search Hire Existing Employee Register New Employee Terminate Employee		Request for Re	source		
General					
Workflow_Request		Save Page	Cancel		
Category: All	<u>Go</u>	– Page Tasks ––––			
Page Actions		Select Content Se	lect Layout Arrange Content Assign P	Vermissions Set As Default	
🕞 New 🗗 Copy 🗙 Delete					

- 6 Under Page Tasks, click Select Content to display the Content Selector window.
- 7 In the *Available Content* list, select *Resource Request*, then click *Add* to move it to the *Selected Content* list.

CONTENT SELECTOR				<mark>Novell</mark> ø Identity Manager
Select content for this Portal Page (Workf	ow_Reque	st)		
Filter:			Selected Content:	
All Categories	*		Resource Request	~
Available Content:				
Org Chart Portal Page Controller Register New Employee Render Page Portlet Resource Request Rss News Feed Sample Bookmark		Add Remove		>
			Content Preferences	
Name: Resource Request			Name: Resource Request Update	
Description: Resource Request			Description: Resource Request	
No Preview Image Available			No Preview Image Available	
Save Contents Cancel				

**8** Select *Content Preferences*, then click *OK* when prompted to save your changes. The Content Preferences window is displayed.

CONTENT PREFERENCES	<mark>Novell</mark> ø Identity Manager
Modify Content Preferences for this Registration instance (Resource Request)	
Save Preferences Cancel Descriptions	
Resource Request	
Preference Preference Value Required Real only	d
Resource Request: View/Edit Custom Preference	
Save Preferences Cancel Descriptions	

**9** In the Content Preferences window, click *View/Edit Custom Preferences*.

The Resource Request Content Preferences box is displayed.

CONTENT PREFERENCES	<mark>Novell</mark> ø Identit Manago	:y er
Modify Content Preferences for this Registration instance (Resource Request)		
Return to List View		
Resource Request		
Resource Request		
		~
Resource Request Complex Preference	- 🗆	
Click Continue to view or edit the preference values for the Default locale. To view or edit other supported locales specify a different local and click Continue.	ile	
Locale: Default Continue		

- **10** Click *Continue* to edit the Default locale, or, if necessary, select a different locale, then click *Continue*.
- **11** In the *Resource Request Complex Preference* list, select the workflow that you previously defined, then click *Submit*.

For more information about creating a workflow, see "Creating the Workflow for a Provisioning Request Definition" (http://www.novell.com/documentation/idmrbpm361/dgpro/ data/prdefcreateworkflowchapter.html) in the *User Application: Design Guide* (http:// www.novell.com/documentation/idmrbpm361/dgpro/data/bookinfo.html).

CONTENT PREFERENCES		<mark>Novell</mark> ⊚ Identity Manager
Modify Content Preferences for this Registration instance (Resource Reg	juest)	
Return to List View		
Resource Request		
Resource Request		
		~
Resource Request Complex Preference	-	
Human Resources Application Request Human Resources Application Request New Employee Confirmation		
Request_AD_Account Rogue_Administration_Activity Terminated Employee Manager Approval	Submit	

As shown in the following screen shot, you are prompted to return to the List View and save your preferences.

CONTENT PREFERENCES	<mark>Novell</mark> ø Identity Manager
Modify Content Preferences for this Registration instance (Resource Request)	
Return to List View	
Resource Request	
Resource Request	
Resource Request Complex Preference	
Return to List View then click Save Preferences. Human Resources Application Request	
Submit	

- **12** Click *Return to List View*.
- **13** Click *Save Preferences* to save the preferences and return to the Content Selector window.

CONTENT PREFERENCES			<mark>Novell</mark> ø Identity Manager
Modify Content Preferences for this Registration instance (Resource Request)			
Save Preferences Cancel Descriptions			
Resource Request			
Preference Preference Value	Required	Read only	
Resource Request: <u>View/Edit Custom Preference</u>	$\checkmark$		
Save Preferences Cancel Descriptions			

14 Click Save Contents to save the page contents and return to the Page Admin window.

CONTENT SELECTOR				<mark>Novell</mark> € Identity Manager
Select content for this Portal Page (Work	flow_Reque	st)		
Filter:			Selected Content:	
All Categories	~		Resource Request	~
Available Content:				
Org Chart Portal Page Controller Register New Employee Render Page Portlet Resource Request Rss News Feed Sample Bookmark		Add Remove		>
			Content Preferences	
Name: Resource Request			Name: Resource Request Update	
Description: Resource Request			Description: Resource Request	
No Preview Image Available			No Preview Image Available	
Save Contents Cancel				

15 Under Page Tasks, click Assign Permissions to display the Page Permissions window.

The Page Permissions window lets you give users permissions to view the newly created page.

O PAGE PERMISSIONS		<mark>Novell</mark> ⊛ Identity Manage
Please select the users and groups that can act View Ownership Search for:	current Assignments:	
Users Starts with: a Go (e.g. 'smi') Results (Displaying 1 to 6 of 6 users): Cn=ablake,ou=users,o=company,dc=d: cn=achung,ou=users,o=company,dc=c cn=asandler,ou=users,o=company,dc=d cn=aspencer,ou=users,o=company,dc=d cn=aspencer,ou=users,o=compa	Containers selected no containers selected Groups selected Users selected no users selected	
View Permission Set to Admin Only Save Close		

- 16 In the Search for list (located on the View tab), select User, Group, or Container as appropriate.
- 17 Specify search criteria in the *Starts with* field to narrow the search, then click Go.

or

To list all results, leave the Starts with field blank, then click Go.

**18** After the results are displayed in the *Results* list, select the appropriate entity (or entities) to assign permissions to, then click the > button to add them to the *Current Assignments* list.

PAGE PERMISSIONS			<mark>Novell</mark> ⊛ Identity Manager
lease select the users and groups that can View Ownership Search for: Groups V Starts with:	acces	s this Page (Workflow_Request) Current Assignments: Containers selected no containers selected Groups selected cn=Employees dc=groups.o=company.dc=data	
Go (e.g. 'sm') Results (Displaying 1 to 10 of 10 groups): cn=Accounting,dc=groups,o=company, cn=HR,dc=groups,o=company,dc=data cn=ImproveCustomerServiceTaskGrou cn=IT,dc=groups,o=company,dc=data cn=Management,dc=groups,o=company,dc=data cn=Sales,dc=groups,o=company,dc=data cn=test,dc=groups,o=company,dc=data	>	Users selected no users selected	
View Permission Set to Admin Only Save Cancel			

- **19** Verify that the *View Permission Set to Admin Only* option is not checked.
- **20** Click *Save*.
- 21 Click Close.

You have successfully set up the workflow page that you can redirect users to if they select the option to initiate the request process to gain approval to access this resource. You can access the workflow request directly at the following URL:

http://ipaddress:port/IDM/portal/cn/DefaultContainerPage/Workflow\_Request

Replace *ipaddress:port* with the appropriate information for your environment. Replace *Workflow Request* with the page link name you used in Step 4 on page 14.

Continue with Section 2.3, "Configuring Access Manager," on page 19 for information on how to redirect a user to the workflow page you just created.

## 2.3 Configuring Access Manager

The following steps explain how to configure Access Manager to redirect a user to an Identity Manager workflow/approval process.

1 Configure a protected resource as directed in the Access Manager documentation.

The following steps are example policies that allow access if users meet the criteria, request access if certain criteria are met or, deny access if users do not meet criteria and should not be given the opportunity to request access.

**2** Create a Permit rule similar to the one in the following example, based upon criteria for the user to be granted access to the resources.

ss Manager	Devices	Policies	Auditing	
rity	Pula 1			2
t Rule: vendray -	way: Authorization			<u>.</u>
scription: Digital Airlin	es Vendor Payment			
ority: 1 🗸				
onditions			Condition structure: AND C	onditions, OR groups 💉
		lf 🗸		
Condition Group	1			E 🗙 🚔
New V				
	Attribute: groupmember	ship 👻 🖂 Refresh D	ata Every: Session •	
Con	Mode: Case Insensitiv	e 🔻		
	Value: Data Entry Fiel	d ▼ : cn=VendorPayment	ou=Groups,ou=Users,o=DigitalAir	
Result on Conditi	on Error: False 🔻			
Append New Group				
ctions				

- **3** Verify that the priority for this rule is the lowest number (in this example, it is 1).
- **4** Create a Deny rule similar to the one in the following example, based upon criteria for the user to not have access to this resource and to be denied.

ecurity				Additing	
oodinty					-
Edit Rule: Ven	dPay - Rule 2				?
Type: Acc	ess Gateway <mark>:</mark> Auth	orization			
Description: Der	ny if not in the Fina	nce Group			
Priority: 10	~				
Conditions				Condition structure: AND Co	onditions, OR groups 💙
			lf 🗸		
New -	n Group 1				
If Not 🗸	LDAP Attribute:	groupMembership 🔻	Refresh Data	a Every: Session 🔻	
	Comparison:	String : Equals 🔻			
	Mode:	Case Insensitive 🔻			
	Value:	Data Entry Field 🔻	: cn=Finance,ou=Group	s,ou=Users,o=DigitalAir	
Result on	Condition Error:	False 🔻			
Append New G	roup				
Actions					
	Denv Message	•			

**5** Verify that the priority of this rule is the next highest number (in this example, it is 5). The message text of this policy should state why the user has been denied access, for example:

Attention	N
<b>Status: 403 Forbidden</b> Description: Because you are not in the Finance department your access has been deni If this condition persists, please contact the helpdesk.	ed.

**6** Create a Deny policy similar to the one in the following example, based upon criteria that display a message to users explaining why they have been denied access, and providing a link to request access to the resource.

cess Manage		Devices	Policies	Auditing		
curity						
dit Rule: \	VendPay - F	Rule 3			?	Ì
Type:	Access Gate	way: Authorization				
Description:	Redirect to I	dentity Manager workfl	ow if in Finance			
Priority:	10 🛩					
Conditions				Condition structure:	AND Conditions, OR groups	
Condition	n Group 1				×	
New 🔻						
No condition	ons in Rule 3.	(Actions will always o	occur unconditionally.)			
Actions						Ĩ.
Do De	env 🔻 Der					
00 00	Me	sage Text <b>v</b> Sorry be	cause your are not yet a member			

7 Set the priority of this policy to the next highest number (in this example, it is 10). The message text of this policy should state why the user has been denied and how to gain access.

	<b>NI</b>
Attention	N

#### Status: 403 Forbidden

Description: Sorry, because you are not yet a member of the Vendor Payment role you do not have permission to access this application.

You may request access to the Vendor Payment system by clicking the link below. Once your request has been submitted and processed you will be notified and upon approval granted access.

Click here to request access to the Vendor Payment System

If this condition persists, please contact the helpdesk.

#### The content of the *Message Text* field looks like the following in HTML:

Sorry, because you are not yet a member of the Vendor Payment role you do not have permission to access this application. <BR><BR> You may request access to the Vendor Payment system by clicking the link below. Once your request has been submitted and processed you will be notified and upon approval granted access.

```
<BR><BR>
<A HREF="http://ipaddress:port/IDM/portal/cn/DefaultContainerPage/
Workflow_Request">
Click here to request access to the Vendor Payment System</A>
<BR>
```

Replace http://ipaddress:port/IDM/portal/cn/DefaultContainerPage/ Workflow\_Request with the URL created in the previous section.

# Synchronizing Identity Manager Forgotten Password Challenge Response with the SecureLogin Passphrase

This solution requires Identity Manager and SecureLogin.

Identity Manager and SecureLogin both enable users to recover from forgotten or unknown passwords. Identity Manager uses Challenge Response to enable users to replace a forgotten password, with a new password. SecureLogin uses passphrases to enable users to reset a forgotten password or change an old password to a new one.

Identity Manager Challenge Response and the SecureLogin Passphrase are similar mechanisms. Both use a challenge question and response to authenticate in place of a password and then present the user with an interface to reset the password. For users who manage passwords through both products, maintaining two sets of challenge questions and responses can be confusing.

The following sections provide information to help you configure Identity Manager Challenge Response and the SecureLogin Passphrase to use the same challenge questions.

- Section 3.1, "Setting Up Provisioning of Credentials to SecureLogin," on page 25
- Section 3.2, "Configuring Identity Manager Challenge Response," on page 26
- Section 3.3, "Configuring the SecureLogin Passphrase," on page 27

# 3.1 Setting Up Provisioning of Credentials to SecureLogin

In addition to synchronizing passwords among multiple directories and applications, Identity Manager can provision credentials (for example, application IDs, passwords, and other login data) to SecureLogin through Credential Provisioning policies. This enables you to automate the management of passwords throughout your enterprise, regardless of whether the passwords are used in Identity Manager connected systems or SecureLogin applications.

Synchronizing the challenge questions used by Identity Manager Challenge Response and SecureLogin Passphrase does not require you to have Identity Manager provision credentials to SecureLogin. However, if you are interested in doing so, see the *Novell Credential Provisioning for Identity Manager 3.6* guide.

# 3.2 Configuring Identity Manager Challenge Response

Complete the following tasks to configure questions for Identity Manager Challenge Response:

Create a Challenge Set (or modify an existing set) that includes a question that has non-subjective response (such as "What is your workforce ID?"). For instructions, see "Managing Forgotten Passwords" (http://www.novell.com/documentation/password\_management32/pwm\_administration/data/bqf5d1x.html) in the Novell Password Management 3.2 Guide.

Keep in mind the following as you create the Challenge Set:

- You can use multiple questions.
- This same questions will be used for the SecureLogin Passphrase questions. The user will need to supply the responses in both Identity Manager and SecureLogin. Therefore, you want the questions to be non-subjective so that the answers are always the same.
- Do not allow users to set their own challenge questions. Remove any [User Defined] required or random questions.

🚰 https://10.0.0.100:8443 - Novell iManager - Microsoft Internet Expl	orer		
Challenge Set: 🕮 Standard User.Password Policies.Securit	y		₿?
Questions			
			4
A Challenge Set consists of a set of required and/or random quest	tions. All	required question	ons r by
specifying a number of random questions.	uns prese	sinced to the user	by
		Add Questio	n
Challenge Questions			
Required Questions	Min Char	Max Char	
What is your mother's maiden name?	2	255	×
What is your workforce ID?	4	4	×
n-1- n-t	Ma char	Mary Char	
Kandom Questions	2	255	×
What is your childhood pet's name?	2	255	×
Who was your hiring manager?	2	15	×
<u></u>			
3 Number of random questions to ask user when pass	word is t	iorgotten	
OK Cancel Apply			—
ê		🌍 Internet	

Assign the Challenge Set to each Password policy that applies to Identity Manager and SecureLogin users. For instructions, see "Managing Forgotten Passwords" (http:// www.novell.com/documentation/password\_management32/pwm\_administration/data/ bqf5d1x.html) in the Novell Password Management 3.2 Guide.

## 3.3 Configuring the SecureLogin Passphrase

This solution assumes that SecureLogin is used in eDirectory<sup>™</sup> mode with or without Novell<sup>®</sup> SecretStore<sup>®</sup>.

The following sections provide examples of two methods you can use to configure the SecureLogin Passphrase question so that it is the same as the Identity Manager Challenge Response question. The first method requires manual configuration of the question through iManager. The second method uses Identity Manager policies to automatically provision the Passphrase question.

- Section 3.3.1, "Configuring the Passphrase Question in iManager," on page 27
- Section 3.3.2, "Provisioning the Passphrase Question through Identity Manager," on page 28

### 3.3.1 Configuring the Passphrase Question in iManager

Complete the following tasks to configure the Passphrase question in iManager:

Create a Passphrase question that is the same as the Identity Manager Challenge Response question. For instructions, see "Creating a Passphrase Question" (http://www.novell.com/documentation/securelogin61/nsl61\_administration\_guide/data/b9o01em.html) in the SecureLogin 6.1 Administration Guide.

Keep in mind the following as you create the Passphrase question:

- Passphrase questions can be modified on individual users or on containers. You need to modify the question on whatever combination of objects is required to match the users covered by the Identity Manager Password policies associated with the Challenge Response question.
- You can use multiple questions, but they must be the same questions that were used in the Identity Manager Challenge Response.
- Do not allow users to set their own challenge questions. Set the *User-defined passphrase* question option to *No*.

Manage SecureLogin SSO: 🗸 users				
SecureLogin SSO				
Applications   Logins   Distribution   Password policies   Preferences   Advanced Settings				
Passphrase				
Corporate passphrase questions				
What is your workforce ID?				
What is your mother's maiden name?				
	New			
X				
Edit				
Delete				
Delete				
User-defined passphrase questions No				

Make sure that the Passphrase question and the Identity Manager Password policy are assigned to the same users.

# 3.3.2 Provisioning the Passphrase Question through Identity Manager

You can use Identity Manager policy to automatically populate the Passphrase question and response. This method not only has the advantage of automation but ensures consistency between Identity Manager Challenge Response and the SecureLogin Passphrase.

The one limitation of this method is that you can only provision one Passphrase question and response. This means that your Identity Manager Challenge Response can include multiple questions, but your SecureLogin Passphrase can include only one question.

Complete the following tasks to provision the Passphrase question:

Select a driver whose policies you want to modify to initiate provisioning of the Passphrase question.

For example, if you use a specific driver to add user objects to the Identity Vault, you can modify that driver's policies so that when a new user is added the SecureLogin Passphrase is provisioned.

□ Create the Passphrase provisioning policy. For instructions, see "Creating Credential Provisioning Policies" in the *Novell Credential Provisioning for Identity Manager 3.6* guide.

Keep in mind the following as you create the policy:

- The policy must be able to identify the user DN. Make sure the policy is located in a place on the Publisher channel where that information is available.
- Use the set SSO passphrase action to set the Passphrase question and response. Make sure that the question is non-subjective and that the response comes from data that is available on the User object. Using User object data enables you to ensure that the response in both Identity Manager and SecureLogin is the same.



## Reporting when Terminated Users Accessing Company Resources

4

This solution requires Identity Manager and Sentinel™ or Sentinel RD.

Industry research shows that the biggest threat of data breach is from former employees who attempt to access resources after their employment has ended. This solution allows you to track terminated employees for a set amount of time. If the terminated employee tries to access a resource, then an alert is issued (e-mail or workflow).

The following sections outline the steps required to implement this scenario.

- Section 4.1, "Assumptions," on page 29
- Section 4.2, "Installing the Identity Tracking Solution Pack," on page 30
- Section 4.3, "Configuring the Global Setup," on page 30
- Section 4.4, "Installing the Identity De-Provisioning Control," on page 33
- Section 4.5, "Configuring the Identity De-Provisioning Control," on page 34

### 4.1 Assumptions

The steps for this scenario assume the following:

- Install and configure Sentinel 6.1 or Sentinel 6.1 RD. For more information, see the Sentinel 6.1 Installation Guide (http://www.novell.com/documentation/sentinel61/s61\_install/data/) or the Sentinel 6.1 Rapid Deployment Installation Guide (http://www.novell.com/documentation/sentinel61rd/s61rd\_install/data/).
- Conditional) If you are using Sentinel RD, you must install the Sentinel RD 6.1 HF1. You can download this patch from Novell Downloads Web site (http://download.novell.com).
- □ Install and configure the eDirectory<sup>™</sup> Collector. The documentation for the eDirectory Collector is included with the Collector. Download the eDirectory Collector and the documentation from the Sentinel 6.1 Content Web site (http://support.novell.com/products/ sentinel/secure/sentinel61.html).
- □ Install and configure event Collectors for all integrated systems that are part of the Identity Manager solution. For example, if you are synchronize Active Directory accounts with Identity Manager, you need to download and configure the Active Directory Services Collector. All Sentinel Collectors are located at the Sentinel 6.1 Content Web site (http://support.novell.com/ products/sentinel/secure/sentinel61.html).
- Download the Identity Tracking Solution Pack from the Sentinel Solution Pack Download Web site (http://support.novell.com/products/sentinel/secure/sentinel61.html).
- □ Install and configure Identity Manager or use the Resource Kit. For more information, see the *Identity Manager 3.6.1 Installation Guide* or the *Identity Manager Resource Kit 1.2 Overview Guide*.

The Sentinel rules are dependent upon the business logic that is implemented in the Resource Kit. For more information, see "Business Logic" in the *Identity Manager Resource Kit 1.2 Architecture Reference Guide*.

- Install and configure the Identity Manager Collector. The documentation for the Identity Manager Collector is included with the Collector. Download the Identity Manager Collector and the documentation from the Sentinel 6.1 Content Web site (http://support.novell.com/ product/sentinel/secure/sentinel61.html). For configuration documentation of the Identity Manage Collector with Identify Manager, see the *Identity Manager 3.6.1 Reporting Guide for Novell Sentinel*.
- □ Install and configure the Sentinel driver and the Identity Vault Collector. For more information, see the *Identity Manager 3.6.1 Driver for Sentinel 6.1 and the Identity Vault Collector Implementation Guide*.

### 4.2 Installing the Identity Tracking Solution Pack

If you have already installed the Identity Tracking Solution Pack, skip this section and proceed directly to Section 4.3, "Configuring the Global Setup," on page 30.

**1** Access the Sentinel Control Center and log in as a user with rights to manage Solution Packs.

The Solution Manager option must be selected for the user under *Permissions* > *Solution Pack*.

- 2 Select *Tools > Solution Pack* from the menu to start the Solution Pack Manager.
- 3 Click *Import* to start the import wizard.



- **4** Select *Import a solution pack plugin file (.zip)*, then click *Next*.
- **5** Browse to and select the Identity Tracking Solution Pack where you downloaded it, then click *Next*.

The filename is Identity-Tracking\_6.1r1.spz.zip.

6 Review the solution pack information, then click *Finish*.

### 4.3 Configuring the Global Setup

The Identity Tracking Solution Pack requires some global configuration that must be completed. This configuration needs to be completed before any additional configuration. The configuration information is contained in the Identity Tracking Solution Pack.

If you have completed these global configuration tasks for another use case, you can skip the following sections:

- Section 4.3.1, "Accessing the Global Setup Configuration," on page 31
- Section 4.3.2, "Configuring the Sentinel Data Field," on page 31
- Section 4.3.3, "Adding SQL Indexes to Speed Up Queries," on page 32

### 4.3.1 Accessing the Global Setup Configuration

To access the Global Setup configuration information:

- 1 In the Sentinel Control Center toolbar, click *Tools* > *Solution Packs*.
- **2** Double-click the Identity Tracking Solution Pack entry in the Solution Packs Manager.
- **3** In the left pane, select *Identity Tracking Solution Pack > Solution Pack Controls > Global Setup*, then click the *Implementation* tab in the right pane.

		E Documentation: Global Setup
Install 🔘 Uninstall 💾 Create PDF		Description 💊 Implementation 🥝 Testing Notes
me	State	1. This Solution Pack will only work under Novell Sentinel 6.1 or newer. Ensure
🔮 Identity Tracking Solution Pack		that any installations of Sentinel are updated with the latest upgrade, Service
🗄 🛑 Solution Pack Controls		Packs, and/or Hotfixes, including Collector Manager and client systems.
- 🗳 Global Setup	🔘 Not Implem 😒	system: in Sentinel Control Center, go to Admin tab > Event Configuration, find th
庄 💞 Dashboard Status	🔘 Not Implem 😒	RV43 tag in the list at left, and change the display label for tag RV43 to "Data".
🗄 🕹 Implementation Audit Trial	Not Implem V	3. This Solution Pack requires that identity data be provided by a supported iden Management product. At the time of this writing. Novell identity Manager 3.6 and 1
ldentity Management Controls		Identity Manager Resource Kit, both part of the Novell Compliance Management
🗧 📁 Suspicious Activity Controls	Sussicious Activity Controls	
Account Usage Management Controls		system is supported by reterring to the Collectors available on the Sentine 6.1 website (http://support.novell.com/broducts/sentinel/sentine/61.html) and check
Password Management Controls		the "Supported Device Versions."
Pacent Activity Controls		4. Download, install, and configure the appropriate Collector for your Identity
		Capture identity information from the identity valut. Refer to the Collector documentation for details. 5. Download, install, and configure Collectors for all systems to which your enterprise Identity Management system provisions or manages accounts (integrated systems). You should include Collectors for events from the Identity Management system itself, for NoveII learnity Manager you will need the event-based Identity Manager Collector as well as an eDirectory Collector for the underlying data directory.
		NOTE: 1. An ESM configuration that demonstrates a configured environment is attached this control. You can save the ZIP file attachment and import it into a developmen Sertinel environment to see an example. This sample configuration can also be used for preliminary testing of other controls.
		<ol> <li>Certain reports in this Solution Pack will benefit from the addition of additional database indices to speed queries against large datasets. We recommend apply the included database patches for all installations; this will update the database</li> </ol>

### 4.3.2 Configuring the Sentinel Data Field

The Sentinel data field must be able to hold Identity Manager attribute data.

1 Start the Sentinel Control Center, then click the *Admin* tab.

Eile Options Tools Windows Event Source Management Active Views Correlation Incidents ITRAC Analysis Advisor         Image: Control of the state of the views in the correlation in the state of the views in the correlation in the state of the views in the correlation in the state of the views in the correlation in the state of the views in the correlation in the view in the view in the view in the correlation in the view in the view in the correlation in the view in	<u>A</u> dmii
Navigator	n
Navigator 🖓 📮 🚍 Active Views 🍽 📮 Correlation 🗅 Incidents 🧬 ITBA C 🖬 🚮 Analysis 😏 Advisor 🚺 Adm	in )
Color Filter Configuration	
Crystal Report Configuration	
Das Statistics Starts Auto Restarts Start T	
Cuert Comiguration	
□ Eventimenta Configuration	
Global Filter Configuration     Collector_Manager 1     0     8/11/08 12:2	
- Map Data Configuration - Correlation_Engi 1 0 8/11/08 12:2	
A Report Data Configuration O 8/11/08 12:2	
- Servers View - DAS_Binary 1 0 8/11/08 12:2	
P I Filter Configuration DAS_Proxy 1 0 8/11/08 12:2	
Configuration     O     SA_Query     1     O     SA_QUEry     SA_QUEr	
- C DAS_RT 1 0 8/11/08 12:2	
- C DAS_ITRAC 1 0 8/11/08 12:2	
- VIX Communic 1 0 8/11/08 12:2	
Windows Comm U U	
Work List	
Work Item Summary	
There are 0 items	
owned by me	
and 0 assigned Ne Ready Refresh Manage Views - Switch View -	

- **2** Select *Admin* > *Event Configuration* from the toolbar.
- 3 In the left pane, browse to and select *ReservedVar43*.

The tag is rv43.

- 4 In the Label field in the right pane, change the display label to Data, then click Apply.
- **5** Click *Save*, then close the Event Configuration window and reopen it to see the changes take place.

### 4.3.3 Adding SQL Indexes to Speed Up Queries

The performance of queries for certain reports in the Identity Tracking Solution Pack is increased if you add indexes to the database. These indexes increase the speed of queries against the large database.

To add the indexes for Oracle\* database:

- 1 Copy the oracle\_index.sql file under the *Description* tab to a system that contains a database client capable of connecting to the Sentinel database server.
- **2** Connect to the Sentinel database via SQL\*Plus as the ESECDBA user.

For example, if your database name is ESEC, the user name is esecdba@ESEC.

**3** Execute the SQL script by running the following command at the SQL> prompt:

@/file location/oracle index.sql

After the script is successfully executed, the required indexes are created in the Sentinel database.

To add the indexes for MS SQL 2006:

1 Copy the msqsql\_index.sql file under the *Description* tab to a to a system that contains a database client capable of connecting to the Sentinel database server.

- **2** Connect to the Sentinel database via MS SQL Server Management Studio as the ESECDBA user.
- **3** From the toolbar, select *File* > *Open* > *File*, then browse to and select the mssql\_index.sql file.
- 4 (Conditional) If the database is not set to the default of ESEC, then in the Microsoft\* SQL 2006 server, click *View* > *Toolbars* > *SQL Editor* > *Access Database*, then select Sentinel Database from the drop-down list.
- **5** In the toolbar, click *Query* > *Execute* to execute the SQL script.

After the script is successfully executed, the required indexes are created in the Sentinel database.

# 4.4 Installing the Identity De-Provisioning Control

The Identity De-Provisioning Control contains a set of reports and rules to monitor common identity de-provisioning and access violation actions within the enterprise.

- Employee TerminationViolation: A report that lists any attempts to access enterprise resources by terminated employees.
- IdT Identity Terminated Employees Rule: A rule that identifies the terminated employees within the enterprise.
- IdT Remove Reactivated Employees Rule: A rule that identifies the reactivated employees within the enterprise.
- IdT Unauthorized Access By Terminated Employees Rule: A rule that identifies unauthorized access by terminated employees within the enterprise.

This control makes a series of assumptions about how terminated employees are handled in the enterprise.

1. Terminated employees are simply designated as being no longer employed. The Resource Kit enforces this standard by setting the employeeStatus attribute to Inactive for all terminated employees. For more information about this process, see "Termination Business Logic" in the *Identity Manager Resource Kit 1.2 Architecture Reference Guide*.

If other methods are used to identify the terminated employees, the IdT - Identify Terminated Employees Rule needs to be modified if your method does not use the employeeStatus attribute.

2. Modifying the status of the employee automatically triggers disabling of all associated accounts to ensure that the user no longer has access to enterprise resources. If this is not the case in your environment, you might need to modify the IdT - Unauthorized Access By Terminated Employees rule to filter out events from those special accounts. For example, if former employees are still allowed to use an e-mail account.

To install the Identity De-Provisioning Collector:

- 1 Launch the Solution Manager by selecting *Tools* > *Solution Pack* in the toolbar in the Sentinel Control Center.
- 2 Select Identity Tracking Solution Pack, then click Open with Solution Manager.



- 3 Select Identity De-Provisioning in the left pane of the Solution Manager, then click Install.
- 4 Verify that the Identity De-Provisioning Control is listed, then click *Next*.
- **5** Select your correlation engine from the drop-down list as the location where the Identity De-Provisioning rules are installed.
- 6 Select the IdT-Unauthorized Access By Terminated Employees (Deployment), then click Next.
- 7 Select whether the Crystal\* server is local or remote by selecting one of the following options:
  - Publish to Crystal Server
  - Install to Local Directory
- **8** Specify the following Crystal server information:
  - Server Name: Specify the Crystal server DNS name or IP address.
  - User Name: Specify an administrative user for the Crystal server.
  - Password: Specify the administrative user's password.
- 9 Click Next after you have specified the Crystal server information.
- **10** Review the contents of the Identity De-Provisioning Control, then click *Install*.
- **11** Review the installation summary, then click *Finish*.

# 4.5 Configuring the Identity De-Provisioning Control

There are additional configuration steps required to implement the Identity De-Provisioning Control.

- Section 4.5.1, "Enabling Auditing on All Endpoint Systems," on page 34
- Section 4.5.2, "Configuring the Unauthorized Access by Terminated Employee Rule," on page 35

### 4.5.1 Enabling Auditing on All Endpoint Systems

You must enable each endpoint system to audit the desired user events. This process defines which events are sent to Sentinel to track. The endpoint systems are the systems that are part of the Identity Manager solution. For example, eDirectory or Active Directory are endpoint systems.

Configuration steps for each endpoint system are different. For example, in eDirectory you set the events to track on the properties of each object. You need to track events that are related to user authentication, such as, when a login or logout occurs. Figure 4-1 is an example of enabling events on the server object.

#### Figure 4-1 Enabling Audit Events on eDirectory

Modify Object: metaserver1.metaserver1.servers.system

General Operator Replica Index Management SNMP WAN Traffic Manager Novell Audit					
Server   NetWare   Filesyste	em eDirectory				
Global					
✓ Do Not Send Replica ✓ Register For Events [ Select All   Deselect	ated Events Inline <u>t All</u> ]				
Meta					
ACL Changed	Add Group Member	Delete Group     Member     Login Failed	✓ Intruder Detected		
[ Select All   Deselect	t All ]				
Objects					
🔽 Add Property	🔽 Allow Login	Backlink Operator			
🔽 Backup	🔽 Change Password	I ⊂ Change Security Equals	Check Console Operator		
🔽 Create Backlink	🔽 Create	I Delete	Delete Property		
Delete Subtree	🔽 DSA Read	🔽 DSStream	Classes		
🔽 List Subordinates	🔽 Login	🔽 Logout	Modify RDN		
Move (Destination)	Move (Source)	Move (Subtree)	Move Tree (End)		
Read Object Info	Read References	Remove Backlink	Remove		
Remove Assoc.	Rename	Restore	🔽 Search		
Verify Password	+ 4111				
[ Select All ] Deselect				•	
OK Cancel	Apply				

# 4.5.2 Configuring the Unauthorized Access by Terminated Employee Rule

This rule detects unauthorized access to enterprise resources. The rule contains two actions that need to be configured for your enterprise.

- "Configuring the Alert Unauthorized Access by Terminated Employee by E-mail Action" on page 35
- "Configuring the Report Unauthorized Access by Terminated Employee Action" on page 36

## Configuring the Alert Unauthorized Access by Terminated Employee by E-mail Action

The correct alias account that receives the e-mail alerts must be configured.

- **1** In the Sentinel Control Center, select *Tools > Action Manager*.
- 2 Select *Alert unauthorized access by terminated employee by e-mail*, then click *View/Edit*.

N	Action Manager	_ = ×
🕂 Add	Manage Plugins	
🏟 Moni	or IdT Control Management	
🧔 emai	test	
🗾 Tst El	А	
🧼 Moni	or Novell eDirectory Control Management	
🏟 Term	inated Employees Add	
🏶 Aler	unauthorized access by terminated employee by email	View/Edit Delete
i Explo	ited Assets Add	
🧔 Repo	rt unauthorized access by terminated employee	
5 Disal	le Identity	
5 Start	Rogue Admin Workflow	
5 Send	EMail	
🔅 Term	inated Employees Remove	

**3** Add the correct alias in the *To* field, then click *Save*.

### Configuring the Report Unauthorized Access by Terminated Employee Action

The Sentinel workflow that reports unauthorized access must contain a valid value for the person that receives the reports.

- **1** In the Sentinel Control Center, select *Tools > Actions Manager*.
- 2 Select Report unauthorized access by terminated employee, then click View/Edit.



**3** Specify the correct user name in the *Responsible* field, then click *Save*.

## Sending Alerts when Rogue Administration Occurs

This solution requires Identity Manager and Sentinel™ or Sentinel RD.

When an identity attribute is changed by an administrator, not by Identity Manager, Sentinel logs the event and then takes the appropriate action. For example, the action can be an e-mail, an alert, or the rogue administrator's account is terminated. This solution not only detects the rogue activity, it detects who performed the activity and then takes immediate action against the account.

This solution uses the SOAP integrator feature of Sentinel to integrate with the User Application. The SOAP integrator allows Sentinel to call the SOAP endpoints provided by the User Application to initiate User Application workflows. These workflows are usually stored in the User Application's Provisioning Request Definitions stored under the Directory Abstraction Layer (DAL).

The Rogue\_Administration\_Activity workflow is called from Sentinel, sets the users' LoginDisabled attribute equal to True, and sends the Default Approver (user or group) a workflow item to notify them that the user might be attempting illicit network activity.

The following sections outline the steps required to implement this scenario.

- Section 5.1, "Assumptions," on page 37
- Section 5.2, "Installing the Identity Tracking Solution Pack," on page 38
- Section 5.3, "Configuring the Global Setup," on page 39
- Section 5.4, "Installing the Rogue Administration Control," on page 42
- Section 5.5, "Configuring the Rogue Administration Control," on page 44
- Section 5.6, "Importing the Rogue Administration Workflow," on page 49

### 5.1 Assumptions

The steps for this scenario assume the following:

- □ Install and configure Sentinel 6.1 or Sentinel 6.1 RD. For more information, see the *Sentinel* 6.1 *Installation Guide* (http://www.novell.com/documentation/sentinel61/s61\_install/data/) or the *Sentinel* 6.1 *Rapid Deployment Installation Guide* (http://www.novell.com/documentation/sentinel61rd/s61rd\_install/data/).
- (Conditional) If you are using Sentinel RD, you must install the Sentinel RD 6.1 HF1. You can download this patch from Novell Downloads Web site (http://download.novell.com).
- Install and configure the eDirectory<sup>™</sup> Collector. The documentation for the eDirectory Collector is included with the Collector. Download the eDirectory Collector and the documentation from the Sentinel 6.1 Content Web site (http://support.novell.com/products/ sentinel/secure/sentinel61.html).

- □ Install and configure event Collectors for all integrated systems that are part of the Identity Manager solution. For example, if you are synchronize Active Directory accounts with Identity Manager, you need to download and configure the Active Directory Services Collector. All Sentinel Collectors are located at the Sentinel 6.1 Content Web site (http://support.novell.com/ products/sentinel/secure/sentinel61.html).
- Download the Identity Tracking Solution Pack from the Sentinel Solution Pack Download Web site (http://support.novell.com/products/sentinel/secure/sentinel61.html).
- Install and configure Identity Manager. For more information, see the *Identity Manager 3.6.1 Installation Guide*.
- □ Install and configure the Identity Manager Roles Based Provisioning Module. For more information, see the *Identity Manager Roles Based Provisioning Module Installation Guide* (http://www.novell.com/documentation/idmrbpm361/index.html).
- Install Designer 3.0.1. For more information, see "Installing Designer" in the *Identity Manager* 3.6.1 Installation Guide.
- □ Install and configure the Identity Manager Collector. The documentation for the Identity Manager Collector is included with the Collector. Download the Identity Manager Collector and the documentation from the Sentinel 6.1 Content Web site (http://support.novell.com/ products/sentinel/secure/sentinel61.html). For configuration documentation of the Identity Manager Collector with Identify Manager, see the *Identity Manager 3.6.1 Reporting Guide for Novell Sentinel*.
- □ You have a copy of the Rogue\_Administration\_Activity.xml file. It is located in the Designer project for the Resource Kit. Even if you do not install the Resource Kit, you must have a copy of the project to obtain the file. The Rogue\_Administration\_Activity.xml file contains the rogue administration workflow that must be imported to complete this scenario.

The Resource Kit Designer Project is located at Novell Downloads (http:// download.novell.com/index.jsp) under the *my downloads* tab. The RK12\_Project.zip file is the Designer project. Download and unzip this file before proceeding.

□ Install and configure the Sentinel driver and Identity Vault Collector. For more information, see the *Identity Manager 3.6.1 Driver for Sentinel 6.1 and the Identity Vault Collector Implementation Guide*.

### 5.2 Installing the Identity Tracking Solution Pack

If you have already installed the Identity Tracking Solution Pack, skip this section and proceed directly to Section 5.4, "Installing the Rogue Administration Control," on page 42.

**1** Start the Sentinel Control Center and log in as a user with rights to manage Solution Packs.

The Solution Manager option must be selected for the user, under *Permissions > Solution Pack*.

- 2 Select *Tools > Solution Pack* from the menu to start the Solution Pack Manager.
- **3** Click *Add* to start the import wizard.

N				Solution	n Packs Mana	iger		o x
Ð	<b>X</b> 4	20	60					
					Name			

- **4** Select *Import a solution Pack plugin file (.zip)*, then click *Next*.
- **5** Browse to and select the Identity Tracking Solution Pack where you downloaded it, then click *Open*.

The filename is Identity-Tracking\_6.1r1.spz.zip.

- 6 Review the Solution Pack directory, then click Next.
- 7 Review the Solution Pack details, then click Finish.

### 5.3 Configuring the Global Setup

The Identity Tracking Solution Pack requires some global configuration that must be completed. This configuration needs to be completed before any additional configuration. The configuration information is contained in the Identity Tracking Solution Pack.

If you have completed these global configuration task for another use case, you can skip the following sections:

- Section 5.3.1, "Accessing the Global Setup Configuration," on page 39
- Section 5.3.2, "Configuring the Sentinel Data Field," on page 40
- Section 5.3.3, "Adding SQL Indexes to Speed Up Queries," on page 41

### 5.3.1 Accessing the Global Setup Configuration

To access the Global Setup configuration information:

- 1 In the Sentinel Control Center toolbar, click *Tools* > *Solution Packs*.
- 2 Double-click the Identity Tracking Solution Pack entry in the Solution Packs Manager.

**3** In the left pane, select *Identity Tracking Solution Pack > Solution Pack Controls > Global Setup*, then click the *Implementation* tab in the right pane.

		i Documentation: Global Setup
🕽 Install 🛛 Uninstall 💾 Create PDF		Description 💊 Implementation 🤡 Testing Notes
ame	State	1. This Solution Pack will only work under Novell Sentinel 6.1 or newer. Ensure
🐨 Identity Tracking Solution Pack		that any installations of Sentinel are updated with the latest upgrade, Service
🚊 🛑 Solution Pack Controls		Packs, and/or Hotfixes, including Collector Manager and client systems.
🗠 🗳 Global Setup	🔘 Not Implem 🔽	system: in Sentinel Control Center, go to Admin tab > Event Configuration, find the
🛓 💞 Dashboard Status	🔘 Not Implem 🔽	RV43 tag in the list at left, and change the display label for tag RV43 to "Data".
🛓 🔮 Implementation Audit Trial	Not Implem 🗸	3. This Solution Pack requires that Identity data be provided by a supported Ident Management product. At the time of this writing. Novell Identity Manager 3.6 and fi
🗊 🎬 Identity Management Controls		Identity Manager Resource Kit, both part of the Novell Compliance Management
🗊 🧮 Suspicious Activity Controls		Platform, are the supported standards. Ensure that your Identity Management
		system is supported by referring to the Collectors available on the Sentinel 6.1
		the "Supported Device Versions."
Password Management Controls		4. Download, install, and configure the appropriate Collector for your Identity
		Manager product, the Novemberling value Collector is the appropriate Collector capture Identity information from the Identity Value. Refer to the Collector documentation for details. 5. Download, install, and configure Collectors for all systems to which your enterprise Identity Management system provisions or manages accounts (integrated systems). You should include Collectors for events from the Identity Management system itself; for Novell Identity Manager you will need the event-based Identity Manager Collector as well as an eDirectory Collector for the underlying data directory.

### 5.3.2 Configuring the Sentinel Data Field

The Sentinel data field must be able to hold Identity Manager attribute data.

1 Start the Sentinel Control Center, then click the *Admin* tab.

N	Novell Se	ntinel Control Center -	logged in as esecadm		
<u>F</u> ile <u>O</u> ptions <u>T</u> ools <u>W</u> indows <u>I</u>	Event Source Management A	cti <u>v</u> e Views <u>C</u> o	rrelation <u>I</u> ncidents	i <u>T</u> RAC Ana <u>h</u>	ysis A <u>d</u> visor <u>A</u> dmi
v Q v 💿 🖽 🗖 🕻	🛃 🤪 🛣 💷 🔋	🗟 %, 💎 (	💦 💽 🕙 🧕	2	
Navigator 🗇 무 🧧	🛿 Active Views™ 🚺 Correlat	ion 🗅 Incidents	s 🕜 itrac 🎟 🚺 /	Analysis 💡 Ad	visor 🚺 Admin 🔪
- 🗋 Color Filter Configuration					
Crystal Report Configuration     Das Statistics	😥 Servers View			• • ×	
		Starts	Auto Restarts	Start T	
	🕈 🕼 ProcessHealth				
Clobel Filter Configuration					
Global Filler Conliguration	Collector_Manager	1	0	8/11/08 12:2	
Map Data Configuration	Correlation_Engi	1	0	8/11/08 12:2	
- D Report Data Configuration	DAS_Aggregation	1	0	8/11/08 12:2	
- 🗋 Servers View	DAS_Binary	1	0	8/11/08 12:2	
<ul> <li>Filter Configuration</li> </ul>	DAS_Proxy	1	0	8/11/08 12:2	
🗠 🔚 User Configuration	- OAS_Query	1	0	8/11/08 12:2	
	DAS_RT	1	0	8/11/08 12:2	
	- OAS_ITRAC	1	0	8/11/08 12:2	
	UNIX Communic	1	0	8/11/08 12:2	
	- 🖵 Windows Comm	U	U		
Work List 🗇 무					
Work Item Summary					
There are 0 items					
owned by me				Þ	
and 0 assigned to my groups.	Ready 🍣 Refre	esh 📝 Manage	Views 🔹 🗹 Swi	tch View 🔹	

- **2** Select *Admin* > *Event Configuration* from the toolbar.
- 3 In the left pane, browse to and select *ReservedVar43*.

The tag is rv43.

- 4 In the Label field in the right pane, change the display label to Data, then click Apply.
- **5** Click *Save*, then close the Event Configuration window and reopen it to see the changes take place.

### 5.3.3 Adding SQL Indexes to Speed Up Queries

The performance of queries for certain reports in the Identity Tracking Solution Pack is increased if you add indexes to the database. These indexes increase the speed of queries against the large database.

To add the indexes for the Oracle database:

- 1 Copy the oracle\_index.sql file under the *Description* tab to a system that contains a database client capable of connecting to the Sentinel database server.
- **2** Connect to the Sentinel database via SQL\*Plus as the ESECDBA user.

For example, if your database name is ESEC, the user name is esecdba@ESEC.

**3** Execute the SQL script by running the following command at the SQL> prompt:

@/file location/oracle index.sql

After the script is successfully executed, the required indexes are created in the Sentinel database.

To add the indexes for MS SQL 2006:

1 Copy the msqsql\_index.sql file under the *Description* tab to a to a system that contains a database client capable of connecting to the Sentinel database server.

- **2** Connect to the Sentinel database via MS SQL Server Management Studio as the ESECDBA user.
- **3** From the toolbar, select *File* > *Open* > *File*, then browse to and select the mssql\_index.sql file.
- 4 (Conditional) If the database is not set to the default of ESEC, then in the Microsoft SQL 2006 server, click *View* > *Toolbars* > *SQL Editor* > *Access Database*, then select Sentinel Database from the drop-down list.
- **5** In the toolbar, click *Query* > *Execute* to execute the SQL script.

After the script is successfully executed, the required indexes are created in the Sentinel database.

### 5.4 Installing the Rogue Administration Control

- 1 Launch the Solution Manager by selecting *Tools* > *Solution Pack* in the toolbar in the Sentinel Control Center.
- 2 Select Identity Tracking Solution Pack, then click Open with Solution Manager.

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	Name	
Identity Tracking Solution Pack		

3 Select Rogue Administration in the left pane of the Solution Manager, then click Install.

S	olution Manager: Identity Tracking Solution	an Pack
😌 Install 🔘 Uninstall  🖺 Create PDF		Documentation: Rogue Administration
Name           Per_identity_impersonator_Activity_SQL.rpt           Per_identity_impersonator_Activity_SQL.rpt           Privilege_Recipients           Privilege_Recipient_Activity_Overview_Oracle.rpt           Privilege_Recipient_Activity_Overview_Oracle	State	Description         Implementation         Testing         Notes           ID:         56691D60-4539-102B-84B1-0060566C00008         External ID:         This control monitors for attempts to modify or manage accounts outside th control of the Identity Management system.         Included:
Privilege_Recipient_Activity_Overview_SQL.rpt     Per_Identity_Privilege_Recipient_Activity_Oracle.rpt     Ber_Identity_Privilege_Recipient_Activity_Oracl     Per_Identity_Privilege_Recipient_Activity_SQL.rpt     Ber_Identity_Privilege_Recipient_Activity_SQL		Rogue Administration Attempts - This report shows attempts to manage user accounts outside of the approved Identity Management channels. IdT - Rogue Administration Rule - This rule attempts to manage user accounts outside of the approved Iden
- S IDManagedSystems		Attachments
Ibinarage usystems     Identing the usystems     Identing the usystems     Identity and the usystems	-	Name         Description           Rogue_Administration_Attempts-Sample.pdf
- k LDAP Integrator - @ Disable Identity	-	E I

4 Verify that the Rogue Administration Control is listed, then click Next.

- **5** Select your correlation engine from the drop-down list as the location where the Rogue Administration rules are installed.
- 6 Select IdT-Rogue Administration (Deployment), then click Next.

Install Control Wizard						
Select Correlation Engine						
Select the correlation engine to which you rules	want to install the listed correlation					
Correlation Engine: 🥃 sil-v40z-5.dirxr	nl.lab.novell.com:151.155.163 💌					
Rules to install	Existing rules on engine					
IdT - Rogue Administration (Deployment)						
Description	Description					
Enabled deployment of rule 'ldT - Rogue Administration'.						
	Back Next Cancel					

- 7 Select whether the Crystal server is local or remote by selecting:
  - Publish to Crystal Server
  - Install to Local Directory
- 8 Specify the following Crystal server information:
  - Server Name: Specify the Crystal server DNS name or IP address.
  - User Name: Specify an administrative user for the Crystal server.
  - **Password:** Specify the administrative user's password.
- 9 Click *Next* after you have specified the Crystal server information.

Crystal Server Information Enter connection information for your Crystal Server. Publish to Crystal Server Install to Local Directory
Enter connection information for your Crystal Server.   Publish to Crystal Server Install to Local Directory
● Publish to Crystal Server ○ Install to Local Directory
<ul> <li>Publish to Crystal Server</li> <li>Install to Local Directory</li> </ul>
Install to Local Directory
Crystal Server details
Server Name
User Name
Password
Affected Crystal Reports
Roque Administration Attempts SQL mt
Rogue Administration Attempts Oracle.rpt
Back Next Cancel

- **10** Review the contents of the Rogue Administration Control, then click *Install*.
- **11** Review the installation summary, then click *Finish*.

# 5.5 Configuring the Rogue Administration Control

There are additional configuration steps required to implement the Rogue Administration Control.

- Section 5.5.1, "Enabling Auditing on All Endpoint Systems," on page 44
- Section 5.5.2, "Copying Script Files," on page 45
- Section 5.5.3, "Configuring Right-Click Menu Options," on page 46
- Section 5.5.4, "Populating the ApprovedAccountAdmin Map," on page 48
- Section 5.5.5, "Populating the IdentityManagedSystems Map," on page 48
- Section 5.5.6, "Configuring the SOAP Integrator," on page 48
- Section 5.5.7, "Configuring the LDAP Integrator," on page 49

### 5.5.1 Enabling Auditing on All Endpoint Systems

You must enable each endpoint system to audit the desired account management events. This process defines which events are sent to Sentinel to track. The endpoint systems are the systems that are part of the Identity Manager solution. For example, eDirectory or Active Directory are endpoint systems.

Configuration steps are different for each endpoint system. For example, in eDirectory you set the events to track on the properties of each object. You need to track events that are related to account management, such as, a user create, a user delete, or a user modify. Figure 4-1 is an example of enabling events on the server object.

#### Figure 5-1 Enabling Audit Events on eDirectory

Modify Object: metaserver1.metaserver1.servers.system

General Operator	General Operator Replica Index Management SNMP WAN Traffic Manager Novell Audit							
Server   NetWare   Filesyst	em eDirectory							
Global								
Do Not Send Replicated Events     Register For Events Inline     [Select All   Deselect All ]								
Meta								
ACL Changed	🗁 Add Group Member	🔽 Delete Group Member	✓ Intruder Detected					
✓ Login Disabled [Select All   Deselect	└ Login Enabled t All ]	🔽 Login Failed						
Objects								
🔽 Add Property	🔽 Allow Login	🔽 Backlink Operator	Backlink SEV					
🔽 Backup	🔽 Change Password	✓ Change Security Equals	Check Console Operator					
🔽 Create Backlink	🔽 Create	🔽 Delete	Delete Property					
Collete Subtree	🔽 DSA Read	🔽 DSStream	I ⊂ List Containable Classes					
<ul> <li>✓ List Subordinates</li> <li>✓ Move (Destination)</li> <li>✓ Move Tree (Start)</li> <li>✓ Read Object Info</li> </ul>	☞ Login ☞ Move (Source) ☞ Mutate Entry ☞ Read References	☞ Logout ☞ Move (Subtree) ☞ Name Collision ☞ Remove Backlink	☞ Modify RDN ☞ Move Tree (End) ☞ Read Attribute ☞ Remove					
☞ Remove Assoc. Directory ☞ Verify Password	l∽ Rename	I Restore	🔽 Search					
[ <u>Select All</u>   <u>Deselec</u>	<u>t All</u> ]			•				
OK Cancel	Apply							

### 5.5.2 Copying Script Files

There are script files that are included in the Rogue Administration Control that must be copied to the ESEC\_HOME/config/exec directory. These scripts simplify the addition of entries to the IDMManagedSystems map and the ApprovedAccount Admins map.

To copy the scripts:

- 1 Launch the Solution Manager by selecting *Tools* > *Solution Pack* in the toolbar for the Sentinel Control Center.
- 2 Select Identity Tracking Solution Pack, then click Open with Solution Manager.

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	Name	
Identity Tracking Solution Pack		

- **3** In the left pane, browse to and select the IdTApprovedAccountAdmins.
- **4** In the right pane, select Add2ApprovedAccountAdmins.bat or Add2ApprovedAccountAdmins.sh, then click *Save*.

The .bat files is for Windows and the .sh file is for Linux/UNIX.



- **5** In the left pane, browse to and select *IDManagedSystems*.
- 6 In the right pane, select Add2IDManagedSystems.bat or Add2IDManagedSystems.sh, then click *Save*.

### 5.5.3 Configuring Right-Click Menu Options

- 1 From the Sentinel Control Center, select the Admin tab.
- **2** Click *Admin* > *Event Menu Configuration*.
- 3 Click Add.
- **4** Use the following information to complete the configuration:
  - Name: Specify the name as Identity Tracking/Add to ApprovedAccountAdmins map.
  - **Description:** Specify the description as Adds InitUserName and InitUserDomain from the current event to the ApprovedAccountAdmins map.
  - Action: Select Execute Command from the drop-down list.
  - File Type: Leave this field blank.
  - **Command/URL:** Specify Add2ApprovedAccountAdmins.bat or Add2ApprovedAccountAdmins.sh as the name of the script file to execute. The .bat file is for Windows and the .sh file is for Linux/UNIX.
  - Parameters: Specify %InitUserName% %InitUserDomain% for the parameters.

The delimiter for Linux/UNIX is a space and the delimiter for Windows is a comma.

**5** Click the *Add Action* button.

	Event Menu Configuration	×							
Name:	Identity Tracking/Add to ApprovedAccountAdmins map								
Description:	InitUserDomain from the current event to the ApprovedAccountAdmins map								
Action: 🕼 Execute Command									
Options									
Use browser	r: 🔲								
File type:									
Command /	URL: Add2ApprovedAccountAdmins.sh								
Parameters:	%InitUserName% %InitUserDomain%								
	Help Add Action) Ok Cancel	1							

- 6 Select Import an Action plugin file (.zip), then click Next.
- 7 Browse to and select the Rogue Administration Action, then click Open.

The Rogue Administration Action filename is Start-Rogue-Admin-Workflow\_6.1r1.acz.zip.

8 In the Action Name field, specify Start Rogue Admin Workflow, then click Save.

	Configure Action	×
Action Name		
Start Rogue Admin Workflow		
Action		
5 Send Email		-
Name	Value	
<b>9</b> Action Plugin To Execute		
from	sentinel@yourcompany.com	
to		
cc		
bcc		
subject		
body		
Help	Add Action Plugin Save Ca	incel

- 9 Click OK.
- **10** Click *Add*.
- **11** Use the following information to configure a second option:
  - Name: Specify the name as Identity Tracking/Add to IDManagedSystems map.
  - **Description:** Specify the description as Adds Collector from the current event to the IDManagedSystems map.
  - Action: Select *Execute Command* from the drop-down list.
  - File Type: Leave this field blank.

• Command/URL: Specify Add2IDManagedSystems.bat or Add2IDManagedSystems.sh as the name of the script file to execute.

The .bat file is for Windows and the .sh file is for Linux/UNIX.

• Parameters: Specify %CollectorId% for the parameters.

The delimiter for Linux/UNIX is a space and the delimiter for Windows is a comma.

**12** Click *OK* to save the changes.

### 5.5.4 Populating the ApprovedAccountAdmin Map

The ApprovedAccountAdmin map must be populated with an administrator username and the domain of the integrated systems.

- 1 Create a test identity and ensure that the account is create in the integrated system.
- **2** Find the associated event in the Sentinel Active view.
- 3 Right-click the event, then select the *Identity Tracking* submenu.
- 4 Click Add to ApprovedAccountAdmins map.

### 5.5.5 Populating the IdentityManagedSystems Map

To populate the IdentityManagedSystems map with the CollectorID of the systems that have accounts managed by Identity Manager:

- **1** Generate activity on each integrated system.
- 2 Find the associated events in the Sentinel Active view.
- 3 Right-click an event, then select the new Identity Tracking submenu.
- 4 Click Add to IDManagedSystems map.

### 5.5.6 Configuring the SOAP Integrator

Sentinel contains a SOAP Integrator that allow Sentinel to Integrate with the User Application. The SOAP Integrator must be configured to communicate to the User Application. After the Rogue Administration Control is installed, the SOAP Integrator must be configured to communicate with the User Application server.

- 1 In the Sentinel Control Center, click *Tools* > *Integrator Manager* from the toolbar.
- **2** Select the Identity Manager SOAP Integrator from the list on the left.

NOTE: The the SOAP Integrator must be named Identity Manager SOAP.

- **3** Click the *SOAP Connection Settings* tab, then use the following information to configure the connection settings on the Identity Manager SOAP Integrator:
  - URL: Specify the Web service URL used to get WSDL from the User Application server. The User Application is the SOAP provider for Identity Manager. The correct URL is located in the server.xml file for Tomcat on the User Application server.

For example, specify http://10.0.0.3:8444/IDMProv/provisioning/ service?wsdl.

• Service Name: Specify ProvisioningService as a SOAP service.

- Port: Specify ProvisioningPort as the SOAP port.
- Use SSL: Select Use SSL if the connection to the User Application server is secure.
- Use Authentication: Select *Use Authentication* to enable authentication to the User Application server.
- Username: Specify a user with administrative rights to start workflows. Use LDAP notation with the DN of the user.
- **Password:** Specify the administrator's password.
- 4 Click *Refresh Web Service API* to regenerate the WSDL API.
- 5 Click *Test*, then verify that the Integrator test completes successfully.
- 6 Click *Save* to save the changes.

### 5.5.7 Configuring the LDAP Integrator

Sentinel contains an LDAP Integrator that allows Sentinel to communicate with eDirectory. After the Rogue Administration Control is installed, the LDAP Integrator must be configured to communicate with eDirectory.

- 1 In the Sentinel Control Center, click *Tools > Integrator Manager* in the toolbar.
- **2** Select the Identity Vault from the list on the left.

NOTE: The LDAP Integrator must be named Identity Vault.

- **3** Click the *LDAP Connection Settings* tab, then use the following information to configure the connections setting on the Identity Vault Integrator:
  - Server: Specify the IP address of the eDirectory server.
  - Port: Specify the TCP port LDAP uses on the eDirectory server.

The default port for unsecured communication is 389.

- Use SSL: Select this option to use a secure connection to the eDirectory server. The default port for secure communication is 636.
- Login: Specify the DN of a user that has administrative rights to eDirectory. Use the LDAP format. For example, cn=admin, o=novell.
- Password: Specify the administrator user's password.
- 4 Click *Save* to save the changes.

# 5.6 Importing the Rogue Administration Workflow

Use the following procedure if the rogue administration workflow does not exist in the DAL:

- 1 In Designer, click *Windows > Show View > Provisioning View* in the toolbar.
- **2** In the Provisioning view, right-click the Directory Abstraction layer, then click *Import from File*.

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🗢 💟 RK12	24Sentinel							
🗢 🔯 u	▼							
Þ 🖩	🖥 Directory Al	bstraction La	yer					
▶ 🛔	Provision ing	g Request D	efinitions					
a a a a a a a a a a a a a a a a a a a	Provisioning Teams							
▶ [	🗿 Role Catalo	g						
😡 test								

- **3** In the warning message, click *OK*.
- **4** Browse to and select the Rogue\_Administration\_Activity.xml file from the Resource Kit Designer project, then click *OK*.

The file is located in *location\_of\_designer\_workspace*/designer\_workspace/RK12/ Designer/Documents/Resources/provisioning\_requests.

- **5** Click *OK* to import the workflow.
- 6 Verify that the workflow was imported by browsing to it under *UserApplication* > *Provisioning Request Definitions* > *Accounts* > *Rogue\_Administration\_Activity*.



- 7 Verify that the LoginDisabled attribute exists on the User entity by right-clicking the Rogue\_Administration\_Activity, then select *Validate* to run the Project Checker.
  - **7a** If the LoginDisabled attribute does not exist on the User entity, right-click the *Directory Abstraction Layer* > *Entities* > *User*, then select *Edit*.

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	💥 Dele <u>t</u> e
✓ Intercory Abstraction	Export to File
🗢 颁 Entities	<u>V</u> alidate
Group	
🙀 User	Properties
CN: user, Cla	ssName: srvprvEntity Des
▶ 🚰 Lists	

- **7b** Right-click the User entity in the left pane, then select *Add Attribute*.
- 7c Browse to and select the LoginDisabled attribute in the left pane.
- 7d Click Add Attribute, then click OK.
- **8** Press Ctrl+S to save the changes.
- **9** Deploy the changes in the Identity Vault. For more information, see "Deploying a Project to an Identity Vault" in the *Designer 3.5 for Identity Manager 3.6 Administration Guide*.
- **10** Restart the User Application and the User Application driver to apply the changes. To restart the User Application server:
  - Reboot the application server.
  - Redeploy the application WAR file.
  - Force the application to restart. The applications are JBoss\* or WebSphere\*.

# Validating Provisioned Users with System Utilization

This solution requires Identity Manager and Sentinel™ or Sentinel RD.

After a user is provisioned to a resource, Sentinel tracks the users's utilization of that particular resource. If a resource is not used for a specified number of days, an Identity Vault job is initiated that starts a de-provisioning action. This allows you to validate whether users who are provisioned to resources are utilizing those resources.

The following sections outline the steps required to implement this scenario.

- Section 6.1, "Assumptions," on page 53
- Section 6.2, "Installing the Identity Tracking Solution Pack," on page 54
- Section 6.3, "Configuring the Global Setup," on page 54
- Section 6.4, "Installing the Account Usage Management Control," on page 57
- Section 6.5, "Configuring the Account Usage Control," on page 57

## 6.1 Assumptions

The steps for this scenario assume the following:

- □ Install and configure Sentinel 6.1 or Sentinel 6.1 RD. For more information, see the *Sentinel* 6.1 *Installation Guide* (http://www.novell.com/documentation/sentinel61/s61\_install/data/) or the *Sentinel* 6.1 *Rapid Deployment Installation Guide* (http://www.novell.com/documentation/sentinel61rd/s61rd\_install/data/).
- □ (Conditional) If you are using Sentinel RD, you must install the Sentinel RD 6.1 HF1. You can download this patch from Novell Downloads Web site (http://download.novell.com).
- □ Install and configure the eDirectory<sup>™</sup> Collector. The documentation for the eDirectory Collector is included with the Collector. Download the eDirectory Collector and the documentation from the Sentinel 6.1 Content Web site (http://support.novell.com/products/ sentinel/secure/sentinel61.html).
- □ Install and configure event Collectors for all integrated systems that are part of the Identity Manager solution. For example, if you are synchronize Active Directory accounts with Identity Manager, you need to download and configure the Active Directory Services Collector. All Sentinel Collectors are located at the Sentinel 6.1 Content Web site (http://support.novell.com/ products/sentinel/secure/sentinel61.html).
- Download the Identity Tracking Solution Pack from the Sentinel Solution Pack Download Web site (http://support.novell.com/products/sentinel/secure/sentinel61.html).
- □ Install and configure Identity Manager. For more information, see the *Identity Manager 3.6.1 Installation Guide*.
- Install and configure the Identity Manager Collector. The documentation for the Identity Manager Collector is included with the Collector. Download the Identity Manager Collector and the documentation from the Sentinel 6.1 Content Web site (http://support.novell.com/

products/sentinel/secure/sentinel61.html). For configuration documentation of the Identity Manager Collector with Identify Manager, see the *Identity Manager 3.6.1 Reporting Guide for Novell Sentinel*.

□ Install and configure the Sentinel driver and the Identity Vault Collector. For more information, see the *Identity Manager 3.6.1 Driver for Sentinel 6.1 and the Identity Vault Collector Implementation Guide*.

## 6.2 Installing the Identity Tracking Solution Pack

If you have already installed the Identity Tracking Solution Pack, skip this section and proceed directly to Section 6.3, "Configuring the Global Setup," on page 54.

1 Start the Sentinel Control Center and log in as a user with rights to manage Solution Packs. The Solution Manager option must be selected for the user under *Permissions > Solution Pack*.

The bolution manager option must be selected for the user and if *termissions* > bolution.

- 2 Select *Tools > Solution Pack* from the menu to start the Solution Pack Manager.
- **3** Click *Add* to start the import wizard.

N	Solution Packs Manager	_ 🗆 X
() () () () () () () () () () () () () (		
	Name	

- **4** Select *Import a solution Pack plugin file (.zip)*, then click *Next*.
- **5** Browse to and select the Identity Tracking Solution Pack where it was downloaded, then click *Open*.

The filename is Identity-Tracking\_6.1r1.spz.zip.

- 6 Review the Solution Pack directory, then click *Next*.
- 7 Review the Solution Pack details, then click *Finish*.

### 6.3 Configuring the Global Setup

The Identity Tracking Solution Pack requires some global configuration that must be completed. This configuration needs to be completed before any additional configuration. The configuration information is contained in the Identity Tracking Solution Pack.

If you have completed these global configuration task for another use case, you can skip the following sections:

- Section 6.3.1, "Accessing the Global Setup Configuration," on page 55
- Section 6.3.2, "Configuring the Sentinel Data Field," on page 55
- Section 6.3.3, "Adding SQL Indexes to Speed Up Queries," on page 56

### 6.3.1 Accessing the Global Setup Configuration

To access the Global Setup configuration information:

- 1 In the Sentinel Control Center toolbar, click *Tools* > *Solution Packs*.
- **2** Double-click the Identity Tracking Solution Pack entry in the Solution Packs Manager.
- **3** In the left pane, select *Identity Tracking Solution Pack > Solution Pack Controls > Global Setup*, then click the *Implementation* tab in the right pane.

<b>-</b>		Documentation: Global Setup	<del></del> д
🌑 Install 🜑 Uninstall 🖺 Create PDF		Description 💊 Implementation 🤡 Testing Notes	
Name	State	1. This Solution Pack will only work under Novell Sentinel 6.1 or newer. Ensure	-
🖃 😍 Identity Tracking Solution Pack		that any installations of Sentinel are updated with the latest upgrade, Service	
🚊 🛑 Solution Pack Controls		Packs, and/or Hotfixes, including Collector Manager and client systems.	
- 🚭 Global Setup	🔘 Not Implem 🔽	system: in Sentinel Control Center, go to Admin tab > Event Configuration, find the	
🗄 🎯 Dashboard Status	Not Implem	RV43 tag in the list at left, and change the display label for tag RV43 to "Data".	
🖃 🔮 Implementation Audit Trial	Not Implem V	3. This Solution Pack requires that Identity data be provided by a supported Identity Management product. At the time of this writing. Novell Identity Manager 3.6 and the	
🗈 🎬 Identity Management Controls		Identity Manager Resource Kit, both part of the Novell Compliance Management	
🗉 🚰 Suspicious Activity Controls		Platform, are the supported standards. Ensure that your Identity Management	
Controls		system is supported by referring to the Collectors available on the Sentine 5.1 website ( http://support.novell.com/products/sentine/sentine/51.html ) and checking	
Password Management Controls		the "Supported Device Versions."	
		4. Download, install, and configure the appropriate Collector for your Identity	
		<ul> <li>wanager product, the induced lefting value collector is the appropriate collector to capture identity information from the identity Vault. Refer to the Collector documentation for details.</li> <li>5. Download, install, and configure Collectors for all systems to which your enterprise identity Management system provisions or manages accounts (integrated systems). You should include Collectors for events from the identity Management system itself; for Novell identity Manager you will need the event-based identity Manager Collector as well as an eDirectory Collector for the underlying data directory.</li> </ul>	
		NOTE: 1. An ESM configuration that demonstrates a configured environment is attached to this control. You can save the ZIP file attachment and import it into a development Sentinel environment to see an example. This sample configuration can also be used for preliminary testing of other controls. 2. Certain reports in this Solution Pack will benefit from the addition of additional database indices to speed queries against large datasets. We recommend apolving	
		the included database patches for all installations; this will update the database (Oracle / MSSQL ) with the new indices.	

### 6.3.2 Configuring the Sentinel Data Field

The Sentinel data field must be able to hold Identity Manager attribute data.

1 Start the Sentinel Control Center, then click the *Admin* tab.

N	Novell Se	ntinel Control Center - I	ogged in as esecadm		
<u>F</u> ile <u>O</u> ptions <u>T</u> ools <u>W</u> indows	Event Source Management A	cti <u>v</u> e Views <u>C</u> orr	elation <u>I</u> ncidents	iTRAC Analy	rsis A <u>d</u> visor <u>A</u> dmi
S & S & B 🔁	🛃 🥮 🛣 💷 関	🗟 % 🎖 🄇	è 💽 👁 🗿	2	
Navigator 🗇 무 🚺	📕 Active Views™ 🚺 Correlat	ion 🗅 Incidents	💣 itrac 🎟 🚻 /	nalysis 💡 Ad	visor 🚺 Admin 🔵
- 🗋 Color Filter Configuration					
Crystal Report Configuration	🔞 Servers View			<b>6 6 X</b>	
		Starts	Auto Restarts	Start T	
	👇 🕼 ProcessHealth				
Event Menu Configuration	🛉 🕑 sil-v40z-6.dimml.lab				
Global Filter Configuration	Collector_Manager	1	0	8/11/08 12:2	
- 🗋 Map Data Configuration	Correlation_Engi	1	0	8/11/08 12:2	
- D Report Data Configuration	DAS_Aggregation	1	0	8/11/08 12:2	
- 🗋 Servers View	DAS_Binary	1	0	8/11/08 12:2	
🗝 🚍 Filter Configuration	DAS_Proxy	1	0	8/11/08 12:2	
🗠 🔚 User Configuration	DAS_Query	1	0	8/11/08 12:2	
	DAS_RT	1	0	8/11/08 12:2	
	- ODAS_ITRAC	1	0	8/11/08 12:2	
	UNIX Communic	1	0	8/11/08 12:2	
	Windows Comm	U	U		
Work List 🗇 무					
Work Item Summary					
There are 0 items					
owned by me				•	
and O assigned 📃 Me	Ready 😂 Refre	esh 📝 Manage V	liews 👻 📝 Swit	tch View 🔹	
to my groups.					

- **2** Select *Admin* > *Event Configuration* from the toolbar.
- 3 In the left pane, browse to and select *ReservedVar43*.

The tag is rv43.

- 4 In the *Label* field in the right pane, change the display label to Data, then click *Apply*.
- **5** Click *Save*, the close the Event Configuration window and reopen it to see the changes take place.

### 6.3.3 Adding SQL Indexes to Speed Up Queries

The performance of queries for certain reports in the Identity Tracking Solution Pack is increased if you add indexes to the database. These indexes increase the speed of queries against the large database.

To add the indexes for the Oracle database:

- 1 Copy the oracle\_index.sql file under the *Description* tab to a system that contains a database client capable of connecting to the Sentinel database server.
- **2** Connect to the Sentinel database via SQL\*Plus as the ESECDBA user.

For example, if your database name is ESEC, the user name is esecdba@ESEC.

**3** Execute the SQL script by running the following command at the SQL> prompt:

@/file location/oracle index.sql

After the script is successfully executed, the required indexes are created in the Sentinel database.

To add the indexes for MS SQL 2006:

1 Copy the msqsql\_index.sql file under the *Description* tab to a to a system that contains a database client capable of connecting to the Sentinel database server.

- 2 Connect to the Sentinel database via MS SQL Server Management Studio as the ESECDBA user.
- **3** From the toolbar, select *File* > *Open* > *File*, then browse to and select the mssql\_index.sql file.
- 4 (Conditional) If the database is not set to the default of ESEC, then in the Microsoft SQL 2006 server, click *View* > *Toolbars* > *SQL Editor* > *Access Database*, then select Sentinel Database from the drop-down list.
- **5** In the toolbar, click *Query* > *Execute* to execute the SQL script.

After the script is successfully executed, the required indexes are created in the Sentinel database.

# 6.4 Installing the Account Usage Management Control

- 1 Launch the Solution Manager by selecting *Tools* > *Solution Pack* in the toolbar in the Sentinel Control Center.
- 2 Select Identity Tracking Solution Pack, then click Open with Solution Manager.

Ν	Solution Packs Manager	_ 🗆 X
🕂 💥 🍣 🧿 🗐 🕥		
	Name	
Identity Tracking Solution Pack		

- 3 Select Account Usage Management in the left pane of the Solution Manager, then click Install.
- 4 Verify that the Account Usage Management Control is listed, then click Next.
- 5 Review the contents of the Account Usage Management Control, then click Install.
- 6 Review the installation summary, then click *Finish*.

### 6.5 Configuring the Account Usage Control

There are additional configuration steps required to implement the Identity De-Provisioning Control.

- Section 6.5.1, "Enabling Auditing on All Endpoint Systems," on page 57
- Section 6.5.2, "Configuring the Account Usage Report," on page 58

### 6.5.1 Enabling Auditing on All Endpoint Systems

You must enable each endpoint system to audit all user authentication events. This process defines which events are sent to Sentinel to track. The endpoint systems are the systems that are part of the Identity Manager solution. For example, eDirectory or Active Directory are endpoint systems.

Configuration steps are different for each endpoint system. For example, in eDirectory you set the events to track on the properties of each object. You need to track events that are related to user authentication, such as, when a login or logout occurs. Figure 4-1 is an example of enabling events on the server object.

#### Figure 6-1 Enabling Audit Events on eDirectory

Modify Object: metaserver1.metaserver1.servers.system

General Operator	Replica Index Management	SNMP WAN Traffic Ma	anager Novell Audit
Server   NetWare   Filesyst	em eDirectory		
Global			
✓ Do Not Send Replica ✓ Register For Events [ Select All   Deselect	ated Events Inline <u>t All</u> ]		
Meta			
<ul> <li>✓ ACL Changed</li> <li>✓ Login Disabled</li> <li>[Select All   Deselect</li> </ul>	☞ Add Group Member ☞ Login Enabled <u>t All</u> ]	I Delete Group Member I Login Failed	✓ Intruder Detected
Objects			
I Add Property I Backup	I Allow Login I Change Password	Backlink Operator     Change Security     Equals	☞ Backlink SEV ☞ Check Console Operator
	DSA Read	DSStream	Classes
<ul> <li>✓ List Subordinates</li> <li>✓ Move (Destination)</li> <li>✓ Move Tree (Start)</li> <li>✓ Read Object Info</li> </ul>	I Login I Move (Source) I Mutate Entry I Read References	교 Logout 교 Move (Subtree) 교 Name Collision 교 Remove Backlink	I Modify RDN I Move Tree (End) I Read Attribute I Remove
I Remove Assoc. Directory I Verify Password	🔽 Rename	Restore	🔽 Search
[ <u>Select All</u>   <u>Deselec</u>	t All ]		
OK Cancel	Apply		

### 6.5.2 Configuring the Account Usage Report

The Account Usage Report summarizes account usage for each user in the selected department for the last 120 days. Accounts that have not been used for over 90 days are considered to be inactive. There is a test report named Account Usage Test that provides a 4-day time-out for account activity, in order to test this use case.