

# SecureLogin 8.8 Application Definition Wizard Administration Guide

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# **About This Guide**

This guide provides information about the interface of the Wizards, the layout of the Wizards, using the Wizards to enable applications for single sign-on.

# **Additional Documentation**

For the latest version of SecureLogin guides, see www.netiq.com/documentation/securelogin/

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This section contains an overview of application definition and introduces the Application Definition Wizard.

- "What is an Application Definition?" on page 7
- "The Application Definition Wizard" on page 8

# What is an Application Definition?

An application definition is a set of instructions that SecureLogin follows to perform tasks on Windows applications, Java applications, or Web pages. For example, you can use an application definition to save user login credentials, so users don't need to type a username and password every time they want to access an application.

**NOTE:** Throughout the document, we refer to all the Web, Windows, and Java applications as applications.

An application definition is a collection of instructions that handle multiple operations associated with credentials of the application such as login, change password, application prompts, application notifications. It contains specific instructions that allow the software client to analyze an application after it is launched and determine whether some specific actions need to be performed.

Application definitions specify how SecureLogin interacts with an application to use a single sign-on credential. SecureLogin comes with predefined application definitions for many commercial applications.

You can use the predefined application definitions or create new application definition to enable single sign-on for applications. You can also use application definitions to assign instructions for each dialog box or screen that an application displays. You can choose to define actions for a selected window, a login screen, or an entire application. Application definitions can also include commands to automate password changes on behalf of users and to request user input when required.

Application definitions are stored and secured within the directory to ensure maximum security, support for single-point administration, and for manageability.

# **The Application Definition Wizard**

The Application Definition Wizard provides an easy and intuitive interface to create new userspecific application definitions. It also manages the user-specific credentials and tasks that SecureLogin performs on multiple applications, including the following:

- Retrieving and entering login details.
- Automating many login processes, including multi-page logins and login panels that require miscellaneous information such as surnames, telephone numbers, or IP addresses. These can also be stored in the directory.

When you log in to an application for the first time if you have permission to create an application definition, you are prompted to create an application definition if SecureLogin is active on your workstation.

Although you can enable various types of application for single sign-on using the application definition wizard, some specific applications cannot be enabled for single sign-on. For information on such applications, read Chapter 8, "Limitations, Tips, and Troubleshooting," on page 129.

# 2 Understanding the Application Definition Wizard Interface

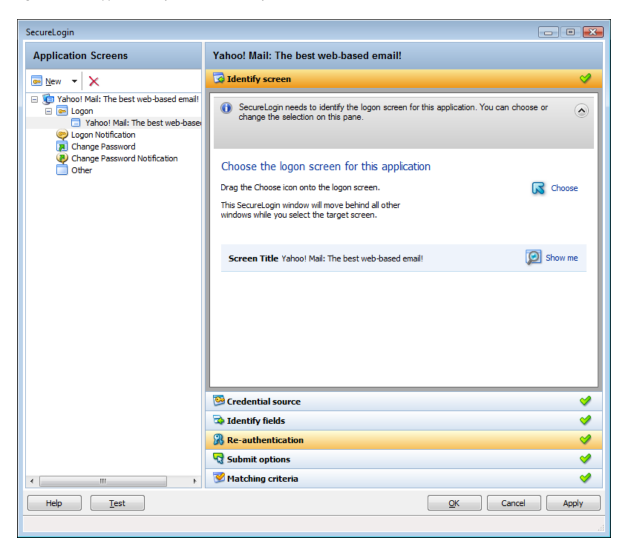


Figure 2-1 The Application Definition Wizard Interface

The user interface of SecureLogin Application Definition Wizard includes various forms that help in managing the application definitions.

After you launch the Application Definition Wizard, the wizard page has the following main components on the interface:

- "The Application Screens Pane" on page 10
- "Attributes Pane" on page 61
- "General Controls and Messages" on page 61

- "Selecting and Identifying Screens and Controls" on page 62
- "Recording Keystrokes" on page 63
- "Using Regular Expressions" on page 64

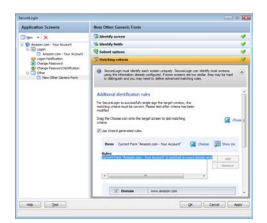
# **The Application Screens Pane**

The Application Screens pane is shown on the left side of the Application Definition Wizard interface.

The **Applications Screens** pane has a list of the application forms enabled for single sign-on, change password, notifications, and others.

The advanced options are displayed only if you select them.

Figure 2-2 The Application Screens Pane



The Application Screens pane contains the following menus:

- "Logon" on page 10
- "Login Notification" on page 26
- "Change Password" on page 34
- "Change Password Notification" on page 45
- "Other" on page 55

# Logon

You can create application definitions for a login screen, through the Logon screen. For this, you must complete the following tasks:

- "Identifying the Screen" on page 11
- "Selecting the Credential Source" on page 11
- "Identifying the Fields" on page 14
- "All Fields" on page 17
- "Specifying Re-authentication" on page 20

- "Selecting the Submit Options" on page 21
- "Determining the Matching Criteria" on page 25

These are displayed in the "Attributes Pane" on page 61.

### **Identifying the Screen**

SecureLogin identifies the login screen of the application for which you want to enable single signon. You can use the **Identify screen** attribute to select or change the login screen of the application.

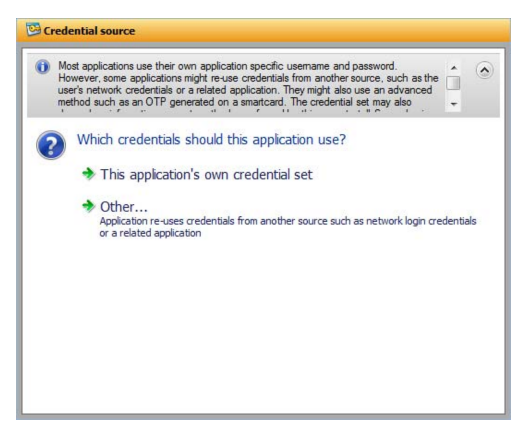
Figure 2-3 The Identify Screen

9
can choose or
Choose
Show me

- 1 In the Application Screens pane of the wizard, select the login screen by dragging the Choose **G** icon to the login screen.
- 2 Click the Show me 😰 icon to highlight the selection made by the wizard.

# **Selecting the Credential Source**

1 Use the **Credential source** menu to select the credentials that SecureLogin must use in an application. Typically, you can have only one credential set for an application. If a second login is enabled with different credential set, it replaces the first set of credentials.



2 Select This application's own credential set to allow SecureLogin create a discrete set of credentials for the application. The credential set is recognized by the name of the application.

SecureLogin		
Application Screens	Yahoo! Mail: The best web-based email!	
<mark>⊳ N</mark> ew ▼ X	🐼 Identify screen 🗸	
<ul> <li>Yahoo! Mail: The best web-based email!</li> <li>Logon</li> <li>Yahoo! Mail: The best web-based</li> <li>Logon Notification</li> <li>Change Password</li> <li>Change Password Notification</li> <li>Other</li> </ul>	<ul> <li>Credential source</li> <li>Most applications use their own application specific username and password. However, some applications might re-use credentials from another source, such as the user's network credentials or a related application. They might also use an advanced rethod such as an OTP generated on a smartcard.</li> <li>Where will credentials for this application come from?</li> <li>This application requires other credentials</li> <li>A one-time password from a smartcard.</li> <li>The user's network login credentials</li> <li>Another SecureLogin enabled application</li> <li>SecureLogin selects credentials based on a value identified on this screen</li> </ul>	
	🔯 Identify fields	
	🔀 Re-authentication	
	Submit options	
۰ III +	Section 2017 Matching criteria	
Help <u>T</u> est	QK Apply Cancel	
There are incomplete screen attributes that require	e more information	

- **3** Select **Other** to choose another source of credentials for the application. You choose from the following sources.
  - A one-time password from a smart card: Select this option to use a one-time password from a smart card to log in to the application.
  - The user's network logon credentials: Select this option to use the user's directory credentials to log in to the application.
  - Another SecureLogin enabled application: Select this option to use the credentials of another application that is already enabled for single sign-on. Select a credential set from the list of applications displayed under Another SecureLogin enabled application.

Figure 2-4 Selecting Another Application's Credentials

Another SecureLogin enabled application

Available SecureLogin enabled applications:			
Internet Explorer 6.0 and 7.0			
notepad.exe			
testLogin.exe - testLogin			

• SecureLogin selects credentials based on a value identified on this screen: Select this option when the login information for an application is determined by the presence of a particular value in the login screen. You can specify a text value in the field.

Regular expressions are supported. For example, you can specify a regular expressions such as:

```
Connecting to server (.*)
```

The (.\*) specifies the value that must be captured to define the credentials. You can have one credential set for each regular expression value.

```
Figure 2-5 Selecting Credentials Based on a Value
```

```
SecureLogin selects credentials based on a value identified on this screen
```

Type the regular expression SecureLogin will use to identify the credentials.

# **Identifying the Fields**

- 1 Use the Identify fields menu to review or change the selection of fields recognized by the wizard.
- 2 If you select No. SecureLogin is not required to handle the fields on this screen, SecureLogin does not handle any fields detected on the application. Use this option to create a common credential set that you can use with several applications. You can link other application definitions to this common credential set.

SecureLogin 🔤 🖬 💌				
Application Screens Yahoo! Mail: The best web-based email!				
<mark>∞ N</mark> ew ▼ X	😼 Identify screen 🔗			
🖃 🍺 Yahoo! Mail: The best web-based email!	📴 Credential source 🔗			
Logon Yahoo! Mail: The best web-base	🗟 Identify fields			
✓ TIT → Dest web-base ✓ Logon Notification ✓ Change Password ✓ Change Password Notification ✓ Other	<ul> <li>SecureLogin needs to identify the fields used to logon to this application. The first fields on this origine more fields that exist on the logon screen. However, you may also decide that SecureLogin is not required to handle any logon fields for SecureLogin to handle?</li> <li>No. SecureLogin is not required to handle the fields on this screen.</li> <li>Yes. Let me select or review the logon fields. SecureLogin will need to know more information to do this.</li> </ul>			
	Re-authentication			
	Submit options			
	🤔 Matching criteria			
Help Iest	QK Apply Cancel			
There are incomplete screen attributes that require	more information			

**3** If you select **Yes. Let me select or review the logon fields**, you can review and confirm if the fields are selected correctly by the wizard.

By default, SecureLogin uses the field names as the prompts in its dialog boxes. You can edit the field names for more clear and user-friendly names.

4 If the fields are not identified correctly, drag the Choose icon to the fields and click Show me. The identified fields are highlighted.

		ď
needs to identify the fields used to logon to th	his application	
w logon fields.		
Yahoo! ID:	🔀 Choose 👰 Show m	ne
Treat field as sensitive field Navigate to field using keystrokes		
Password:	Choose 😥 Show m	ne
Treat field as sensitive field		Ξ
Navigate to field using keystrokes		
	w logon fields. Yahoo! ID: Treat field as sensitive field Navigate to field using keystrokes Password:	Yahoo! ID:       Choose       Show monopoly         Treat field as sensitive field       Navigate to field using keystrokes       Show monopoly         Password:       Choose       Show monopoly         Treat field as sensitive field       Show monopoly       Show monopoly

- **5** Select **Treat text field as a sensitive field** to hide the characters with asterisks. This choice is optional for a username, but selected by default for a password.
- 6 Select Navigate to field using keystrokes, if you cannot identify the correct field through other methods.
  - 6a Click Start.
  - **6b** Specify the keystrokes.

SecureLogin	
Please select the form you are scripting	
Keystrokes recorded:	
<alt><shift+>&lt;\ 45&gt;</shift+></alt>	Close

- 6c Click Close to return to the Identify fields menu.
- 6d Click Stop to stop the recording.

SecureLogin begins using the specified keystrokes at the subsequent login.

# All Fields

1 Click All Fields to show other fields detected by the wizard on the login screen. Each control is listed by type and name (if known).

EditBox
EditBox
CheckBox
Сотровох
RadioButton
RadioButton

When the Application Definition Wizard retrieves the default controls such as the username and password fields, they are identified as primary controls and identified in Identify Fields menu. See Figure 2-8 on page 28.

These controls are also listed with all other controls in the **All Fields** menu. By default, they are selected and dimmed. However, if you use the **All Fields** menu to set the control definitions for primary controls selected in **Identify Fields** menu, the selections made in the **Identify Fields** menu is updated.

The other fields are:

- "Edit Box" on page 17
- "Check Box" on page 18
- "Combo Box" on page 19
- "Radio Button" on page 19

#### **Edit Box**

- 1 If an edit box is detected, use the Action drop-down list to configure SecureLogin to:
  - Ask the user to enter a value into field: If you select this option, specify a user-friendly
    name and the message to prompt users to specify a value.

✓ EditBox	Show me			
What should SecureLogin do with this field?				
Action:				
Ask the user to enter a value into field 🛛 🗸 🗸				
Remember first value entered				
Type a user-friendly name to describe this value in the user's credential set <b>User-Friendly Name:</b>				
User name				
Treat as sensitve field				
Type the prompt that SecureLogin displays when the user is asked for this	; value			
Prompt:				
User name:				

**NOTE:** If you select **Remember first value entered**, SecureLogin saves the first value entered in this field and automatically enter it on all subsequent logins.

The User-Friendly Name is also used as the variable name in the SecureLogin Client Utility.

Select **Treat as sensitive field** to treat the username field like a password field and hide the characters with asterisks.

 Use the value selected below for all users: If you select Use the value selected below for all users, specify the message that SecureLogin displays.

#### **Check Box**

1 If a check box is detected, use the action Use the value selected below for all users to select whether the check box is to be selected or deselected.

CheckBox	This is a checkbox	😥 Show me
What should Sec	ureLogin do with this field?	
Action:		
Use the value selected	d below for all users 🛛 😽	]
Select a value for the ch	neckbox:	
Unchecked Unchecked	×	
Checked	Successive	Show me

#### **Combo Box**

- 1 If a drop-down list box or any other kind of combination box is detected, use the Action dropdown list to configure SecureLogin to:
  - Use the value selected below for all users: If you select Use the value selected below for all users, specify the option SecureLogin selects. This is the only option available for combo boxes in Web applications.
  - Ask the user to select from the list that the application presents: If you select User is to select from the list the application presents, specify a name for the value and the text used to prompt users. This option is not available for Web applications.

If you select **Remember the value the user selects and do not prompt again**, SecureLogin stores and automatically enter this value into this screen in the future.

ComboBox Select a Server	😥 Show me
What about Secural agin do with this field?	
What should SecureLogin do with this field?	
Action:	
User is to select from the list that the application presents $\checkmark$	
Remember the value the user selects and do not prompt again	
Type a user-friendly name to describe this value in the user's credential set <b>User-Friendly Name:</b>	
Treat as sensitive field	
Type the prompt that SecureLogin displays when the user is asked for this value <b>Prompt:</b>	

Figure 2-6 Specifying Values for a Combo Box

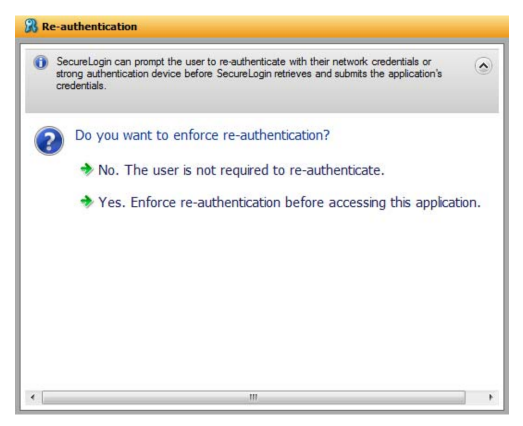
#### **Radio Button**

1 If a radio button is detected, use the Use the value selected below for all users action to select whether the radio button is selected or not.

RadioButton Radio1	🥥 Show me
What should SecureLogin do with this field?	
Action:	
Use the value selected below for all users	
Select a value for the Radio button:	
Not Selected	
Not Selected	Show me

# **Specifying Re-authentication**

1 Use the **Re-authentication** menu to specify how users must reauthenticate. Specify whether they must reauthenticate with their network credentials or by using an authentication device.



2 If you select No. The user is not required to re-authenticate, SecureLogin does not prompt users to reauthenticate before providing the credentials to the application.

If you select Yes. Enforce re-authentication before accessing this application, users must specify the credentials that SecureLogin uses to reauthenicate the user's identity.

<ul> <li>SecureLogin can prompt the user to re-authenticate with their network credentials or strong authentication device before SecureLogin retrieves and submits the application's credentials.</li> <li>Re-authentication rules</li> </ul>	٢
Enforce re-authentication before accessing this application.	
Select from the methods detected:	
<default></default>	•
Cancel actions If a user tries to cancel SecureLogin's prompt for credentials, SecureLogin should: Click this button: Type the following keystrokes:	
Keystrokes recorded: <enter></enter>	
<enter></enter>	

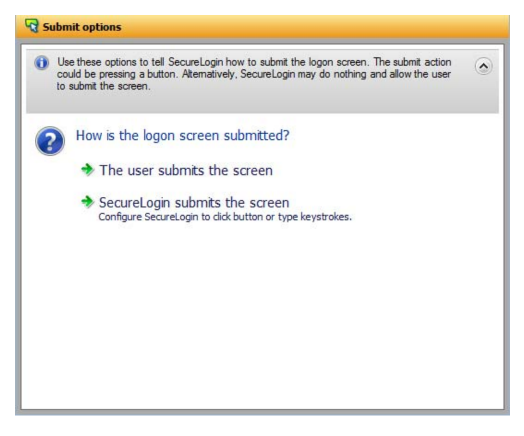
- **3** From the **Select from the methods detected** drop-down list, select the method SecureLogin must use to authenticate the credentials. You can select one of the following options:
  - **Default:** The method the user used to log in to the application.
  - Use same credentials as network login: Use the network login credentials.
  - **Password:** The network password.
  - Smart card: After the PIN is verified, SecureLogin checks to see if the smart card is available to the user.

You must also specify the action for SecureLogin to take when the user cancels reauthentication. You can define one of the following actions:

- Click this button: Select a button on the application that SecureLogin clicks when a user cancels the reauthentication dialog box. Select and highlight the button by dragging the Choose icon to the button you want and clicking Show me.
- Type the following keystrokes: Define the commands or keystrokes that SecureLogin enters when a user clicks Cancel on the reauthentication dialog box. To record keystrokes:
  - 1. Click Start.
  - 2. Specify the keystrokes.
  - 3. After you have recorded the keystrokes, click **Close**.

### **Selecting the Submit Options**

1 Use the Submit options menu to define how SecureLogin submits the login screen.



- 2 If you select The user submits the screen, SecureLogin does nothing and the user must manually submit the login screen.
- **3** If you select **SecureLogin submits the screen**, specify the action that SecureLogin must take to submit the login screen.

Submit options	ø
Use these options to tell SecureLogin how to submit the logon screen. The submit action could be pressing a button. Alternatively, SecureLogin may do nothing and allow the user to submit the screen.	٢
Login actions	
SecureLogin submits the logon screen	
How should SecureLogin submit this screen?	
Click this button:	
Type the following keystrokes:	
Keystrokes recorded:	
<enter> Start</enter>	
Enable action when user cancels to enter their credentials	

You can specify one of the following actions:

- Click this button: Select a button on the application that SecureLogin clicks when a user submits the screen. Select and highlight the button by dragging the Choose icon to the button you want and clicking Show me.
- **Type the following keystrokes:** Define the commands or keystrokes that SecureLogin enters to submit the login screen. To record keystrokes:
  - 1. Click Start.
  - 2. Specify the keystrokes.
  - 3. After you have recorded the keystrokes, click Close.
- Enable action when user cancels to enter their credentials: If you select this option, specify the action SecureLogin takes when a user cancels credential entry.

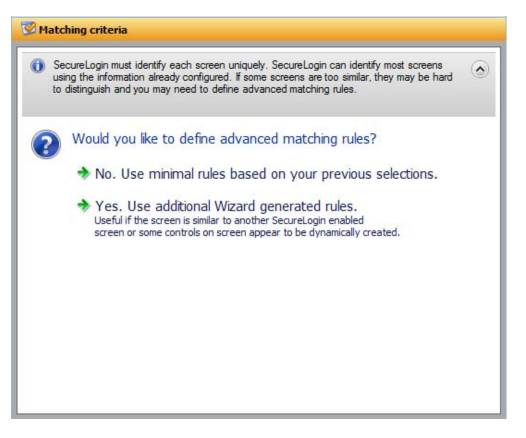
SecureLogin	
Application Screens	New Logon Notification Form
🡳 <u>N</u> ew 👻 🗙	🐼 Identify screen 🗸
<ul> <li>New V</li> <li>Adobe - Sign In</li> <li>Cogon Notification</li> <li>Change Password</li> <li>Other</li> </ul>	<ul> <li>Notification handling</li> <li>A logon notification is a message that the application may present after SecureLogin has submitted credentials. An example is an error message displaying incorrect password. Use this pane to tell SecureLogin how to respond when the logon notification is presented</li> <li>Notification</li> <li>Error Credentials. Please type in correct one</li> <li>Which credentials should SecureLogin make available for user update?</li> <li>Credentials</li> <li>Password user transformed to enter their credentials</li> <li>If a user tries to cancel SecureLogin's prompt for credentials, SecureLogin should:</li> <li>Cick this button:</li> <li>Type the following keystrokes:</li> <li>Re-direct the user to this website:</li> <li>Type the URL:</li> <li>http://</li> </ul>
Help <u>T</u> est	QK Cancel Apply
There are incomplete screen attributes that requir	re more information

You can specify one of the following actions:

- Click this button: Select a button on the application that SecureLogin clicks when a user cancels the prompt for credentials. Select and highlight the button by dragging the Choose G icon to the button you want and clicking Show me.
- **Type the following keystrokes:** Define the commands or keystrokes that SecureLogin enters when a user cancels the prompt for credentials. To record keystrokes:
  - 1. Click Start.
  - 2. Specify the keystrokes.
  - 3. After you have recorded the keystrokes, click Close.
- Re-direct the user to this website: Specify a URL to go to when a user cancels the prompt for credentials. You can redirect users to the login screen and force them to specify the login credentials again.

### **Determining the Matching Criteria**

1 SecureLogin must uniquely identify each application screen in order to run an application definition. If SecureLogin cannot uniquely identify a particular application screen, you can manually define the matching criteria.



- 1 If you select No. Use minimal rules based on your previous selections, SecureLogin uses the rules defined in previous attribute panels to identify and handle an application.
- 2 If you select Yes. Use additional Wizard generated rules, you can add, modify, or remove rules. Your matching criteria must include at least one rule. After you have selected this option, the following screen appears:

By default, Use Wizard generated rules is selected. The Rules text box lists the controls detected by SecureLogin. You can add a new rule by dragging the Choose a icon to a specific control and clicking Show me to confirm that SecureLogin has identified the correct control.

To modify a rule for a control:

1 Select the rule you want to edit, then select Configure more detailed match for this control

Sacur	rel ogio must identifu	veach screen uniquely. SecureLogin c	an identify most screens	ueina the	0
inform	nation already config	ured. If some screens are too similar, the need matching rules.			٢
Iten	n: Button "OK"		🔀 Choose	👰 Show me	
Rules:					
- are by	and the second of the time	atched on existence of the control atched on Edit Box label	*	Add	
	"OK" is matched on		E	Remove	
		atched on exact window title and wind			
•			•		
C C	onfigure more detail	ed Match for this control			
	<b>V</b> Title	ок			
Ĩ					
	What should	SecureLogin match			
	Match Type:				
		match value displayed	•		
	SecureLogin is to	maturi value uispiayeu			

- 2 Define what SecureLogin must match. You can set one of the following matching rules:
  - SecureLogin is to match value displayed: If you select this option, SecureLogin only matches those screens that exactly match the displayed text and rules identified.
  - SecureLogin is to match specific part of the identified ctrl: If you select this option, you
    must use a regular expression to define and match the screen features. You cannot use
    special characters in a regular expression.

To test a regular expression:

**1** To verify if your regular expression is correct, click **Test Match**.

If a regular expression does not match any control on the application screen, SecureLogin prompts you to verify your regular expression and select the correct control.

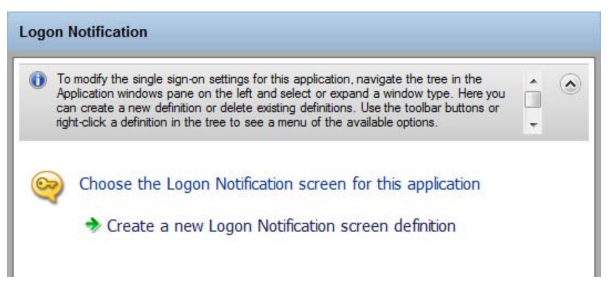
To delete a rule:

**1** Select the rule, then click **Remove**.

# **Login Notification**

A login notification is a message that the application displays after SecureLogin has submitted the credentials, such as an error message indicating an incorrect password. Use the Logon Notification options to define how SecureLogin handles notifications in your application definition.

Figure 2-7 Login Notification Screen



To define an application definition or login notifications, You must complete the following tasks:

- "Identifying the Screen" on page 27
- "Defining Notification Handling" on page 28
- "Defining the Submit Options" on page 31
- "Defining the Matching Criteria" on page 33

These are displayed in the "Attributes Pane" on page 61.

# **Identifying the Screen**

SecureLogin identifies a login screen for which you want to create an application definition. You can use the **Identify screen** attribute to select or review the login screen selected by the wizard.

#### Figure 2-8 The Identify Screen

SecureLogin		
Application Screens	New Logon Notification Form	
🡳 <u>N</u> ew 👻 🗙	🐼 Identify screen	
Git Adobe - Sign In     Gon     Gon     Godo - Sign In     Godobe -	SecureLogin needs to identify the logon notification screen for this application. You can choose or change the selection on this pane	
Change Password Change Password Notification	Choose the Logon Notification screen for this application	
Other	Drag the Choose icon onto the logon notification screen. GC Choose	
	This SecureLogin window will move behind all other windows while you select the target screen.	
	🕒 Notification handling	
	Submit options	
	Searching criteria	
Help Test	QK Cancel Apply	
There are incomplete screen attributes that require more information		

1 Select the login screen by dragging the Choose 🖪 icon to the login screen or by recording

keystrokes. The title of the login screen is displayed. Click the Show me 😰 icon to highlight the selection made by the wizard.

# **Defining Notification Handling**

1 Through the Notification handling menu, specify how SecureLogin must respond when a login notification screen is displayed.

SecureLogin	
Application Screens	New Logon Notification Form
🥯 <u>N</u> ew 🔻 🗙	🔽 Identify screen 💙
<ul> <li>New &lt; X</li> <li>Adobe - Sign In</li> <li>Adobe - Sign In</li> <li>Adobe - Sign In</li> <li>Copon Notification</li> <li>New Logon Notification Form</li> <li>Change Password</li> <li>Change Password Notification</li> <li>Other</li> </ul>	<ul> <li>Identify screen</li> <li>Notification handling</li> <li>A logon notification is a message that the application may present after SecureLogin has submitted credentials. An example is an error message displaying incorrect password. Use this pane to tell SecureLogin how to respond when the logon notification is presented</li> <li>Do you want to select and review which credentials are displayed to the user?</li> <li>No, I want SecureLogin to display all credentials</li> <li>Yes, I want to select the appropriate credentials</li> </ul>
	Submit options
Help <u>T</u> est	QK Cancel Apply
There are incomplete screen attributes that requir	e more information

- 2 Click No, I want SecureLogin to display all credentials to prompt the users to enter their credentials again. SecureLogin uses the notification from the application.
- 3 Click Yes, I want to select the appropriate credentials to select the credentials to display to the user for updating. If you select this option, you must specify the prompt displayed to the users. You can select an existing prompt, or you can specify a cutomized prompt and error message. You must also specify the credential that users provide for the application.

SecureLogin		
Application Screens	New Logon Notification Form	
©® <u>N</u> ew ▼ X	🐼 Identify screen 🔗	
<ul> <li>New &lt; X</li> <li>Adobe - Sign In</li> <li>Adobe - Sign In</li> <li>Copon Notification</li> <li>New Logon Notification Form</li> <li>Change Password</li> <li>Change Password Notification</li> <li>Other</li> </ul>	<ul> <li>Identify screen</li> <li>Notification handling</li> <li>Alogon notification is a message that the application may present after SecureLogin has submitted credentials. An example is an error message displaying incorrect password. Use this pane to tell SecureLogin how to respond when the logon notification is presented</li> <li>Select credentials and review prompt displayed to user</li> <li>Customize credentials and prompt which are displayed to the user.</li> <li>Type the text that SecureLogin presents when this notification occurs</li> <li>Notification</li> <li>Error Credentials. Please type in correct one</li> <li>which credentials should SecureLogin make available for user update?</li> <li>Credentials</li> <li>Desword</li> <li>Username</li> <li>Enable action when user cancels to enter their credentials</li> </ul>	
	Submit options	
	Section 2017 Matching criteria	
Help <u>T</u> est	QK Cancel Apply	
There are incomplete screen attributes that require more information		

4 If you select Enable action when user cancels to enter their credentials, specify the action that SecureLogin must take when a user cancels credential entry

SecureLogin		
Application Screens	New Logon Notification Form	
© <u>N</u> ew ▼ X	🐼 Identify screen 🗸	
Image: New Image: Sign In         Image: Adobe - Sign In         Image: Open Adobe - Sign In     <	<ul> <li>Identify screen</li> <li>Notification handling</li> <li>A logon notification is a message that the application may present after SecureLogin has submitted credentials. An example is an error message displaying incorrect password. Use this pane to tell SecureLogin how to respond when the logon notification is presented</li> <li>Notification</li> <li>Error Credentials. Please type in correct one</li> <li>Which credentials should SecureLogin make available for user update?</li> <li>Credentials</li> <li>Password username</li> <li>If a user tries to cancel SecureLogin's prompt for credentials, SecureLogin should:</li> <li>Click this button:</li> <li>Type the following keystrokes:</li> <li>Re-direct the user to this website:</li> <li>Type the URL:</li> <li>http://</li> </ul>	
	Submit options	
Help <u>T</u> est	<u>O</u> K Cancel Apply	
There are incomplete screen attributes that require more information		

You can specify one of the following actions:

- Click this button: Select a button on the application that SecureLogin clicks when a user cancels the prompt for credentials. Select and highlight the button by dragging the Choose icon to the button you want and clicking Show me.
- **Type the following keystrokes:** Define the commands or keystrokes that SecureLogin enters when a user cancels the prompt for credentials. To record keystrokes:
  - 1. Click Start.
  - 2. Specify the keystrokes.
  - 3. After you have recorded the keystrokes, click Close.
- **Re-direct the user to this website:** Specify a URL to go to when a user cancels the prompt for credentials. You can redirect users to the login screen and force them to specify the login credentials again.

# **Defining the Submit Options**

- 1 Use the Submit options menu to define how SecureLogin submits the login notification screen.
- 2 If you select The user submits the screen, SecureLogin does nothing and the user must manually submit the login screen.

How is the logon notification screen submitted?

The user submits the screen

SecureLogin submits the screen Actions to be taken to complete the notification

**3** If you select **SecureLogin submits the screen**, specify the action that SecureLogin takes to submit the login notification screen.

SecureLogin	
Application Screens	New Logon Notification Form
Application Screens	New Logon Notification Form  Identify screen  Submit options  Use these options to tell SecureLogin how to submit the logon notification screen. The submit action could be pressing a button. Atternatively, SecureLogin may do nothing and allow the user to submit the screen.  Actions to be taken to complete the notification  SecureLogin submits the logon notification screen  How should SecureLogin submit this screen?  Click this button:  Type the following keystrokes:  Keystrokes recorded:  center> Start  Re-direct the user to this website:
	Matching criteria
Help         Test           There are incomplete screen attributes that require	

You can specify one of the following actions:

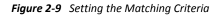
- Click this button: Select a button on the application that SecureLogin clicks when a user submits the screen. Select and highlight the button by dragging the Choose icon to the button you want and clicking Show me.
- **Type the following keystrokes:** Define the commands or keystrokes that SecureLogin enters to submit the login notification screen. To record keystrokes:
  - 1. Click Start.

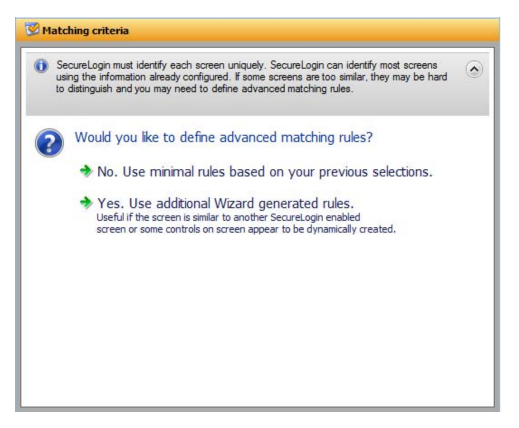
- 2. Specify the keystrokes.
- 3. After you have recorded the keystrokes, click Close.
- **Re-direct the user to this website:** Specify a URL to go to when a user submits the login notification screen.

# **Defining the Matching Criteria**

SecureLogin must uniquely identify each application screen in order to run an application definition. If SecureLogin cannot uniquely identify a particular application screen, you can manually define the matching criteria.

If you select **Use additional Wizard generated rules**, you can add, modify, or remove rules. Your matching criteria must include at least one rule. After you have selected this option, the following screen appears:





If you select **No. Use minimal rules based on your previous selections**, SecureLogin uses the rules defined in previous menus to identify and handle an application.

#### Figure 2-10 Defining Additional Rules

😵 Matching criteria	A
SecureLogin must identify each screen uniquely. SecureLogin can identify more using the information already configured. If some screens are too similar, they to distinguish and you may need to define advanced matching rules.	
Additional identification rules	
For SecureLogin to successfully single sign the target window, the matching criteria must be correct. Please test after criteria has been modified	
Drag the Choose icon onto the target screen to test matching criteria	Choose
☑ Use Wizard generated rules.	
Item: Choose	👰 Show me
Rules:	
Current Form "Adobe - Sign In" is matched on exact domain and exact name	Add Remove
4 III >	

By default, Use Wizard generated rules is selected. The Rules text box lists the controls detected by SecureLogin. You can add new rule by dragging the Choose G icon to a specific control. Click Show me to confirm that SecureLogin has identified the correct control.

To delete a rule, select the rule, then click **Remove**.

# **Change Password**

You can use the **Change Password** menu of the Application Definitions Wizard to create an application definition to include instructions for changing the password for an application.

You can allow SecureLogin to generate new passwords that match your password policies or let users choose their passwords. You can also customize the change password prompts displayed to the users.

To define an application definition for changing passwords, complete the following tasks:

- "Identifying the Change Password Screen" on page 35
- "Identifying the Change Password Fields" on page 35
- "Generating Password" on page 36

- "Selecting a Password Policy" on page 37
- "Defining the Submit Options" on page 43
- "Defining the Matching Criteria" on page 45

### Identifying the Change Password Screen

1 In the Application Screens pane of the wizard, click **Create a Change Password screen definition** to create an application definition for changing a password.

SecureLogin		
Application Screens	Change Password	
New       X         Image: Adobe - Sign In         Image: Adobe - Sign In	<ul> <li>To modify the single sign-on settings for this application, navigate the tree in the Application windows pane on the left and select or expand a window type. Here you can create a new definition or delete existing definitions. Use the toolbar buttons or right-click a definition in the tree to see a menu of the available options.</li> </ul>	
	Choose the Change Password screen for this application	
	ightarrow Create a new Change Password screen definition	
Help <u>T</u> est	QK Cancel Apply	
	in the second	

### **Identifying the Change Password Fields**

1 Through the Identify Fields menu, select or change the selection of fields for changing a password. Depending on the application, there might be one or more fields.

If the label text for a particular control is empty or incorrect;

- **1a** Click **Show me** to verify if the selected control is correct.
- **1b** If **Show me** does not highlight the correct control, use the **Choose** icon to drag and drop to identify the correct control. If an application is built without ordering the labels in accordance with the controls, the **Choose** icon does not update the label.

SecureLogin		
Application Screens	New Change Password Form	
<u>N</u> ew 🔻 🗙	🔽 Identify screen 🗸	
Change Password Good Logon Cogon Notification Change Password Change Password Form Change Password Notification Other	Identify fields       Image: Comparison of the second	
	Old password field: Choose D Show me	
	New password field: Choose D Show me	
	Confirm new password: Choose D Show me	
	S All fields	
	Separation	
	Security and the second	
	Submit options	
Help Test	QK Cancel Apply	
There are incomplete screen attributes that require more information		

Alternatively, you can use the Navigate to field using keystrokes to select the correct fields. To record keystrokes:

- 1b1 Click Start.
- **1b2** Specify the keystrokes.
- **1b3** After you have recorded the keystrokes, click **Close**.

If necessary you can also define the other fields on the screen. You can define how SecureLogin handles the any radio buttons or edit boxes displayed on the Identify fields screen.

### **Generating Password**

SecureLogin can generate a random password or you can allow users to specify a new password.

Figure 2-11 The Password Generation Options

SecureLogin	
Application Screens	New Change Password Form
New  Craal: Email from Google  Grad: Email from Google  Grad: Email from Google  Orange Password  Competence  Com	<ul> <li>Identify screen</li> <li>Identify fields</li> <li>Password generation</li> <li>SecureLogin can automatically generate the new password or you can allow the user to select it. Use how the new password is generated and managed.</li> <li>How is the new password generated?</li> <li>SecureLogin generates and enters a random password</li> <li>The user chooses a new password scureLogin will need to know more information to do this</li> </ul>
	Submit options
	🧭 Matching criteria
Help Test There are incomplete screen attributes that require	OK Cancel Apply

- 1 If you select SecureLogin generates and enters random password, SecureLogin generates a random password.
- 2 If you select The user chooses a new password, specify how to manage the password generation. SecureLogin prompts the user to for a new password. You must specify the prompt that is displayed to the user.

The user chooses a new password	
SecureLogin will present a prompt asking for the new password. Please type the prompt message here	
Prompt:	
Specify a new password.	*

## **Selecting a Password Policy**

1 Use the **Password Policy** menu to apply a password policy to an application. You can create a new policy or apply an existing password policy.

SecureLogin	
Application Screens	New Change Password Form
📜 New 👻 🗙	🐼 Identify screen 💙
<ul> <li>Gmail: Email from Google</li> <li>Logon</li> </ul>	🗟 Identify fields 🛛 💙
Gmail: Email from Google	Password generation
🤤 Logon Notification 🖃 📜 Change Password	Sector Password policy
Change Password Form	SecureLogin can apply a password policy to new passwords. You can select an existing SecureLogin password policy or you can create a new password policy in this pane.
	<ul> <li>Do you want to apply a SecureLogin password policy?</li> <li>No. Do not configure a password policy for this application</li> </ul>
	Yes. Let me specify the password rules SecureLogin will need to know more information to do this           Submit options
	Ng Submit options <sup>™</sup> Matching criteria
Help Test	OK Cancel Apply
There are incomplete screen attributes that require	e more information at

- 2 If you select No. Do not configure a password policy for this application, SecureLogin does not validate the password specified by the user.
- **3** If you select **Yes. Let me specify the password rules**, you can define any or all of the following options:

SecureLogin				
Application Screens	New Change Password Form			
🔲 New 👻 🗙	🐼 Identify screen 💙			
🖃 🝺 Gmail: Email from Google	🔯 Identify fields 🛛 🔗			
Logon Gmail: Email from Google	Password generation			
<ul> <li>Logon Notification</li> <li>Change Password</li> </ul>	👹 Password policy 🔗			
Change Password Notification	SecureLogin can apply a password policy to new passwords. You can select an existing SecureLogin password policy or you can create a new password policy in this pane.			
	Password policy compliance			
	The listbox displays all password policies detected for the current user. Select an existing password policy or type a name to create a new policy.			
	End with any number No  End with any symbol No			
	Cannot reuse last 4			
	•			
	😽 Submit options			
	🧭 Matching criteria			
Help <u>T</u> est	OK Cancel Apply			
There are incomplete screen attributes that require	e more information			

- Create a New Password Policy: Creates a new password policy.
  - 1. In the **Password policy** field, specify a name for the policy.
  - 2. Specify the rules for the policy.

Refer Table 2-1, "Setting Password Policy," on page 39 for information on setting the password policy rules.

- Select an Existing Policy: If you have previously configured a password policy, select the
  policy in the Password Policy drop-down list.
- Enforce Password History: Select this option to stop users from reusing a previous password. You can specify the number of previous passwords that must not be used.

 Table 2-1
 Setting Password Policy

Rule	Value to Be Provided	Description
Minimum length	Whole number	Defines the minimum length of the password; that is, the number of characters required for the password.

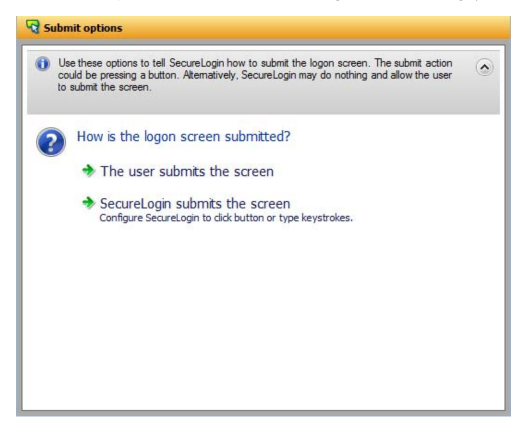
Rule	Value to Be Provided	Description
Maximum length	Whole number	Defines the maximum length of the password; that is, the maximum number of characters allowed in password.
Minimum punctuation characters	Punctuation characters	Defines the minimum number of punctuation characters allowed in a password. Value to be provided should be a whole number.
Maximum punctuation characters	Punctuation characters	Defines the maximum number of punctuation characters allowed in a password. Value to be provided should be a whole number.
Minimum uppercase characters	Whole number	Defines the minimum number of uppercase characters allowed in a password.
Maximum uppercase characters	Whole number	Defines the maximum number of uppercase characters allowed in a password.
Minimum lowercase characters	Whole number	Defines the minimum number of lowercase characters allowed in a password.
Maximum lowercase characters	Whole number	Defines the maximum number of lowercase characters allowed in a password.
Minimum numeric characters	Whole number	Defines the minimum number of numeric characters allowed in a password.
Maximum numeric characters	Whole number	Defines the maximum number of numeric characters allowed in a password.
Disallow repeat characters	No/Yes/Yes, case insensitive	Disallows the use of repeated characters, or the use of the same character in succession.
		If this option is set to <b>No</b> , characters can be repeated. This is the default value.
		If this option is set to <b>Yes</b> , the same alphabetic characters in a different case are considered as different characters. For example, A and a are different.
		If this option is set to <b>Yes, case insensitive</b> , the successive use of the same alphabetic characters in a different case is not allowed.
Disallow duplicate characters	No/Yes/Yes, case insensitive	No/Yes/Yes, case insensitive

Rule	Value to Be Provided	Description
Disallow sequential characters	No/Yes/Yes, case insensitive	Disallows the use of successive characters in alphabetical order.
		If this option is set to <b>No</b> , sequential characters are allowed. This is the default value.
		If this option is set to <b>Yes</b> , sequential characters in a different case are considered as non-sequential. For example, a and B are non-sequential.
		If this option is set to <b>Yes, case insensitive</b> , sequential characters in different cases are disallowed.
Begin with an uppercase character	No/Yes	Enforces the use of an uppercase alphabetic character as the beginning character of a password.
		The default value is <b>No</b> .
		If this option is set to <b>Yes</b> , all other policies that indicate that a password must begin with a particular character or in a specific manner are disabled.
		<b>IMPORTANT:</b> Only one type of character can be designated as the first value of a password.
End with an uppercase character	No/Yes	Enforces the use of an uppercase letter at the end of a password.
		The default value is <b>No</b> .
		If this option is set to <b>Yes</b> , all other policies that indicate that a password must end with a particular character or in a specific manner are disabled.
Prohibited characters	Keyboard characters	Defines a list of characters that cannot be used in a password.
		<b>NOTE:</b> There is no need of a separator in the list of prohibited characters. For example, @#\$%&*
Begin with any Alpha character	No/Yes	Enforces the use of an alphabetic character at the beginning of a password.
		The default value is <b>No</b> .
		If this option is set to <b>Yes</b> , it automatically disables all other policies that specify what the first character of the password should be.
Begin with any number	No/Yes	Enforces the use of a numeric character as the first character of the password.
		The default value is <b>No</b> .
		If this option is set to <b>Yes</b> , it automatically disables all other policies that specify what the first character of the password should be.

Rule	Value to Be Provided	Description
Begin with any symbol	No/Yes	Enforces the use of a symbol character as the first character of the password.
		The default value is No.
		If this option is set to <b>Yes</b> , it automatically disables all other policies that specify what the first character of the password should be.
End with any Alpha character	No/Yes	Enforces the use of an alphabetic character as the last character of the password.
		The default value is No.
		If this option is set to <b>Yes</b> , it automatically disables all other policies that specify what the password should end with.
End with any number	No/Yes	Enforces the use of a numeric character as the last character of the password.
		The default value is No.
		If this option is set to <b>Yes</b> , it automatically disables all other policies that specify what the password should end with.
End with any symbol	No/Yes	Enforces the use of a symbol character as the last character of the password.
		The default value is No.
		If this option is set to <b>Yes</b> , it automatically disables all other policies that specify what the password should end with.

## **Defining the Submit Options**

1 Use the Submit options menu to define how SecureLogin submits the change password screen.



- 1 If you select The user submits the screen, SecureLogin does nothing and the user must manually submit the screen.
- 2 If you select SecureLogin submits the screen, specify the action that SecureLogin must take to submit the screen.

Submit options	Ì
Use these options to tell SecureLogin how to submit the logon screen. The submit action could be pressing a button. Alternatively, SecureLogin may do nothing and allow the user to submit the screen.	٢
Login actions	
SecureLogin submits the logon screen	
How should SecureLogin submit this screen?	
Click this button:	
Type the following keystrokes:	
Keystrokes recorded:	
<enter></enter>	
Enable action when user cancels to enter their credentials	

You can specify one of the following actions:

- Click this button: Select a button on the application that SecureLogin clicks when a user submits the change password screen. Select and highlight the button by dragging the Choose icon to the button you want and clicking Show me.
- **Type the following keystrokes:** Define the commands or keystrokes that SecureLogin enters to submit the change password screen.

To record keystrokes:

- 1. Click Start.
- 2. Specify the keystrokes.
- 3. After you have recorded the keystrokes, click Close.
- Re-direct users to this website: Specify a URL to go to after users submit the change password screen.

You can also specify the SecureLogin action when users cancel saveing their credentials. For this, select **Enable action when user cancels to change their password**. You can specify one of the following actions:

- Click this button: Select a button on the application that SecureLogin clicks when a user submits the screen. Select and highlight the button by dragging the Choose icon to the button you want and clicking Show me.
- Type the following keystrokes: Define the commands or keystrokes that SecureLogin enters to submit the login screen.

To record keystrokes:

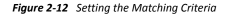
1. Click Start.

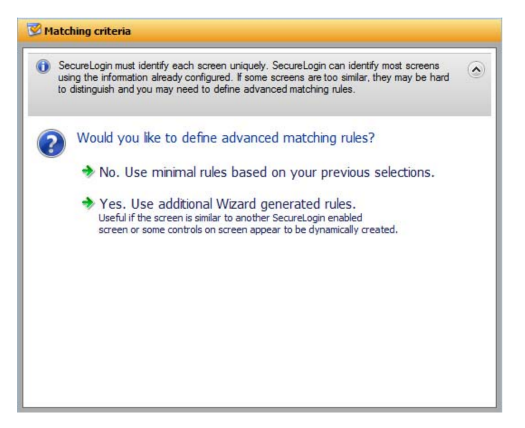
- 2. Specify the keystrokes.
- 3. After you have recorded the keystrokes, click **Close**.

**Re-direct users to this website:** Specify a URL to go to when users cancel the change password prompt.

## **Defining the Matching Criteria**

SecureLogin must uniquely identify each application screen in order to run an application definition. If SecureLogin cannot uniquely identify a particular application screen, you can manually define the matching criteria.





- 1 If you select No. Use minimal rules based on your previous selections, SecureLogin uses the rules defined in previous attribute panels to identify and handle changing a password.
- 2 If you select Use additional Wizard generated rules, you can add, modify, or remove rules. Your matching criteria must include at least one rule.
- **3** By default, Use Wizard generated rules is selected. The Rules text box lists the controls that are detected by SecureLogin. You can add new rule by dragging the Choose icon to a specific control and clicking Show me to confirm that SecureLogin has identified the correct control.

## **Change Password Notification**

A change password notification is a message that an application displays after the user submits the new password. This might be either a confirmation or error message.

**IMPORTANT:** A change password notification cannot be created if a change password form is not defined.

The change password notification lets users know whether the password is successfully changed. If a change password notification is not defined, SecureLogin prompts the user to verify if the password is changed successfully.

To handle change password notifications, You must complete the following tasks:

- "Identifying the Screens" on page 46
- "Defining the Submit Options" on page 47
- "Handling Errors" on page 51
- "Defining Matching Criteria" on page 52

#### **Identifying the Screens**

SecureLogin must uniquely identify the change password notification screen to handle the notification. You can the **Identify screen** attribute to select or change the notification screen.

#### Figure 2-13 The Change Password Notification Screen

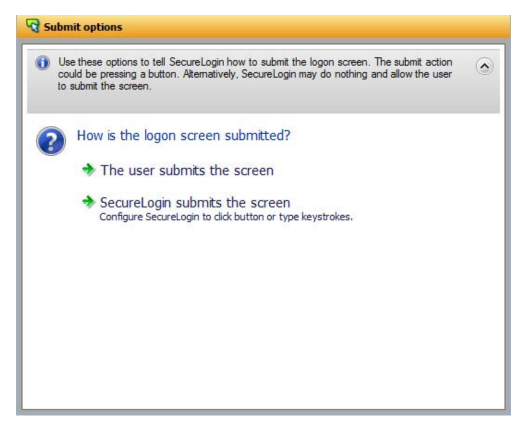
SecureLogin		
Application Screens	New Change Password Notification Form	
🛞 New 👻 🗙	G Identify screen	9
Gmail: Email from Google Cogon Gmail: Email from Google Cogon Notification Cogn Notification Conce Password	A password notification is a message that the application may present after S has submitted the new password. This might be a success or failure messag pane to select the notification screen.	
New Change Password Form Change Password Notification	Choose the Change Password Notification screen for this ap	plication
New Change Password Notification Form Other	Drag the Choose icon onto the Change Password Notification screen.	Choose
	This SecureLogin window will move behind all other windows while you select the target screen.	
	Screen Title My Account	Discourse Show me
	IThis window is a change password successful notification	
	Submit options	
۰ III ا	Sector Matching criteria	
Help Test	ОК Са	ncel Apply
There are incomplete screen attributes that require more information		

- 1 Select the Change Password Notification screen by dragging the Choose G icon to the screen. The title of the screen is displayed.
- 2 Click the Show me 😰 icon to highlight the selection made by the wizard.
- **3** If you select **This window is a change password successful notification**, you must next define the submit options. See "Defining the Submit Options" on page 47.
- 4 If you do not select This window is a change password successful notification, define "Handling Errors" on page 51.

SecureLogin updates the credentials for the application immediately after a password is changed successfully. It does it either automatically or by asking the user.

#### **Defining the Submit Options**

1 Use the **Submit options** to define what to do when the change password notification is displayed.



- 2 Select The user submits the screen to allow users to handle any change password notification screens.
- **3** If you select **SecureLogin submits the screen**, specify what SecureLogin must do to handle a change password notification screen.

SecureLogin	
Application Screens	New Change Password Notification Form
👰 New 👻 🗙	🐼 Identify screen 💙
Gmail: Email from Google Gmail: Email from Google Cogon Notification Change Password New Change Password Form Change Password Notification New Change Password Notification Form Other	Submit options       Image: Control of Control o
4 III >	🧭 Matching criteria
Help <u>T</u> est	QK Cancel Apply
There are incomplete screen attributes that require	e more information

You can specify one of the following actions:

- Click this button: Select a button on the application that SecureLogin clicks when a user submits the screen. Select and highlight the button by dragging the Choose is icon to the button you want and clicking Show me.
- **Type the following keystrokes:** Define the commands or keystrokes that SecureLogin enters to submit the login screen.

To record keystrokes:

- 1. Click Start.
- 2. Specify the keystrokes.
- 3. After you have recorded the keystrokes, click **Close**.
- **Re-direct the user to this website:** Specify a URL to go to when a user cancels the prompt for credentials. You can redirect users to the login screen and force them to specify the login credentials again.

**NOTE:** If the label text for the control is empty or incorrect:

- Click Show me to check if the selected control is correct.
- If Show me does not highlight the expected control, update it by using the Choose icon or by using the Type the following keystrokes option.

The **Choose** icon might not update the label if the application is built without ordering labels in accordance with controls.

 Enable action when user cancels to enter their credentials: If you select this option, specify what action SecureLogin takes when a user cancels credential entry.

SecureLogin	
Application Screens	New Logon Notification Form
⊚ <u>N</u> ew ▼ X	🐼 Identify screen 🔗
Adobe - Sign In     Adobe - Sign In     Adobe - Sign In     Adobe - Sign In     Other     Adobe - Sign In     Adobe - Sign In     Other	<ul> <li>Notification handling</li> <li>Alogon notification is a message that the application may present after SecureLogin has submitted credentials. An example is an error message displaying incorrect password. Use this pane to tell SecureLogin how to respond when the logon notification is presented</li> <li>Notification</li> <li>Error Credentials. Please type in correct one</li> <li>Which credentials should SecureLogin make available for user update?</li> <li>Credentials</li> <li>password</li> <li>username</li> <li>Enable action when user cancels to enter their credentials</li> <li>If a user tries to cancel SecureLogin's prompt for credentials, SecureLogin should:</li> <li>Click this button:</li> <li>Type the following keystrokes:</li> <li>Re-direct the user to this website:</li> <li>Type the URL:</li> <li>http://</li> <li>thtp://</li> </ul>
Help <u>T</u> est There are incomplete screen attributes that require	OK Cancel Apply

You can specify one of the following actions:

- Click this button: Select a button on the application that SecureLogin clicks when a cancels the promptfor credentials. Select and highlight the button by dragging the Choose icon to the button you want and clicking Show me.
- **Type the following keystrokes:** Define the commands or keystrokes that SecureLogin enters when the user cancels the prompt for credentials.

To record keystrokes:

- 1. Click Start.
- 2. Specify the keystrokes.
- 3. After you have recorded the keystrokes, click Close.
- Re-direct the user to this website: Specify a URL to go to when a user cancels the prompt for credentials. You can redirect users to the login screen and force them to specify the login credentials again.

## **Handling Errors**

If a change password notification screen does not confirm a password change, you must define rules for SecureLogin to handle the notification.

Figure 2-14 The Change Password Notification Screen

SecureLogin	
Application Screens	New Change Password Notification Form
New     New     Second State S	Identify screen Fror message handling Use these options to tell SecureLogin how to submit the change password notification screen. The submit action could be pressing a button. Alternatively, SecureLogin may do nothing and allow the user to submit the screen What should SecureLogin do when the password notification is returned?
	<ul> <li>Nothing. Allow user to manage the response</li> <li>Dismiss the notification following configured rules</li> </ul>
4 III >	🧭 Matching criteria
Help <u>T</u> est	QK Cancel Apply
There are incomplete screen attributes that require	e more information

- 1 If you select Nothing. Allow user to manage the response, it displays the notification from the application. Users can manage the response.
- 2 If you select Dismiss the notification following configured rules, define the action that SecureLogin must take.

SecureLogin		- • ×
Application Screens	New Change Password Notification Form	
New      X	🔀 Identify screen	<b>v</b>
Gmail: Email from Google	ڬ Error message handling	<b>v</b>
Logon     Gmail: Email from Google     Logon Notification     Change Password     New Change Password Form	Use these options to tell SecureLogin how to submit the change password notification screen. The submit action could be pressing a button. Alternatively, SecureLogin may do nothing and allow the user to submit the screen	٢
<ul> <li>Change Password Notification</li> <li>New Change Password Notification Form</li> <li>Other</li> </ul>	How should error messages be handled?	
	W How should SecureLogin dismiss the notification?	
	How should SecureLogin dismiss the notification?  Olick this button:	
		_
	Button: Save	🔎 Show me
	Type the following keystrokes:	
	Re-direct the user to this website:	
	After dismissing the notification, SecureLogin will present a custom message to the user. Please type your custom message here.	
	Custom Message:	
		-
	Whatching criteria	
Help <u>T</u> est	<u>Q</u> K Can	el Apply
There are incomplete screen attributes that require	e more information	

You can do any of the following:

- Click this button: Select a button on the application that SecureLogin clicks when a user submits the screen. Select and highlight the button by dragging the Choose is icon to the button you want and clicking Show me.
- Type the following keystrokes: efine the commands or keystrokes that SecureLogin enters to submit the login screen.

To record keystrokes:

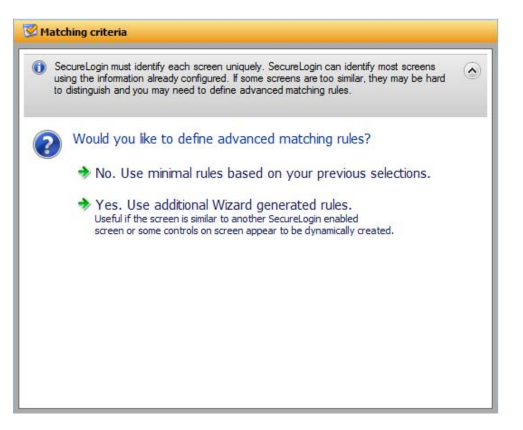
- 1. Click Start.
- 2. Specify the keystrokes.
- 3. After you have recorded the keystrokes, click Close.
- Re-direct the user to this website: Specify a URL to go to when a user cancels the promptfor credentials. You can redirect users to the login screen and force them to specify the login credentials again.

In the Custom Message text field, specify a custom message to be displayed to the users.

## **Defining Matching Criteria**

SecureLogin must uniquely identify each application screen in order to run an application definition. If SecureLogin cannot uniquely identify a particular application screen, you can manually define the matching criteria.

#### Figure 2-15 Setting the Matching Criteria



- 1 If you select No. Use minimal rules based on your previous selections, SecureLogin uses the rules defined in previous attribute panels to identify and handle an application.
- **2** If you select Yes. Use additional Wizard generated rules, you can add, modify, or remove rules. Your matching criteria must include at least one rule. After you have selected this option, the following screen appears:

SecureLogin	
Application Screens	New Change Password Notification Form
🔕 <u>N</u> ew 👻 🗙	🔯 Identify screen 🔗
Gmail: Email from Google	🗓 Error message handling 💙
Logon Gmail: Email from Google	🗭 Matching criteria 🔗
Logon Notification     Change Password     New Change Password Form     Change Password Notification     New Change Password Notification Form	SecureLogin must identify each screen uniquely. SecureLogin can identify most screens using the information already configured. If some screens are too similar, they may be hard to distinguish and you may need to define advanced matching rules.
Other	Additional identification rules
	For SecureLogin to successfully single sign the target window, the matching criteria must be correct. Please test after criteria has been modified
	Drag the Choose icon onto the target screen to test matching Choose criteria
	Use Wizard generated rules.
	Item: Choose 20 Show me Rules: Button "Save" is matched on exact name Current Form "My Account" is matched on exact domain Add Remove
• • • • • •	
Help <u>T</u> est	QK Cancel Apply

By default, Use Wizard generated rules is selected. The Rules text box lists the controls detected by SecureLogin. You can add a new rule by dragging the Choose icon to a specific control and clicking Show me to confirm that SecureLogin has identified the correct control.

To modify a rule for a control:

1 Select the rule you want to edit, then click Configure more detailed match for this control

SecureLogin	
Application Screens	New Change Password Notification Form
🛞 New 👻 🗙	🖗 Identify screen 🗸
Gmail: Email from Google	🖞 Error message handling 💙
Logon Gmail: Email from Google	📝 Matching criteria 🔗
Logon Notification     Change Password     New Change Password Form     Change Password Notification     New Change Password Notification Form	SecureLogin must identify each screen uniquely. SecureLogin can identify most screens using the infomation already configured. If some screens are too similar, they may be hard to distinguish and you may need to define advanced matching rules.
Other	VI use viizaru generateu rules.
	Item: Button "Save" 🐼 Choose 😥 Show me
	Rules:       Button "Save" is matched on exact name       Add         Current Form "My Account" is matched on exact domain       Remove
	Configure more detailed Match for this control
	Vame save
	What should SecureLogin match Match Type: SecureLogin is to match value displayed
	Value Save
4 III >	<b>•</b>
Help Test	QK Cancel Apply

- **2** Define what SecureLogin must match. You can set the following matching rule:
  - SecureLogin is to match value displayed: If you select this option, SecureLogin only matches those screens that exactly match the displayed text and rules identified.

To test a regular expression:

1 Click **Test Match** to verify if your regular expression is correct. If a regular expression does not match any control on the application screen, SecureLogin prompts you to verify your regular expression and select the correct control.

To delete a rule:

**1** Select the rule, then click **Remove**.

## Other

Use **Other** menu to define rules for the application definition to handle any other application screens, such as splash screens, automating menu navigation, or redirecting users to a Web site. To handle such screens, You must complete the following tasks:

- "Identifying the Screen" on page 56
- "Identifying the Fields" on page 56
- "Defining the Submit Options" on page 57
- "Defining Matching Criteria" on page 60

## **Identifying the Screen**

SecureLogin identifies a login screen for which you want to create an application definition.

- 1 You can use the Identify screen attribute to select or review the login screen selected by the wizard.
- 2 Select the login screen by dragging the Choose **G** icon to the login screen or by recording keystrokes. The title of the login screen is displayed.
- **3** Click the Show me 😰 icon to highlight the selection made by the wizard.

## **Identifying the Fields**

By default, SecureLogin does not select any fields on the screen. You must define the selection.

**NOTE:** If the screen you have selected does not contain any controls, **Identify fields** is automatically selected.

Figure 2-16 Selecting a Screen

SecureLogin	
Application Screens	Other
New  Gmail: Email from Google  Gmail: Email from Google  Gmail: Email from Google  Gmail: Email from Google  Copon Notification  Change Password  New Change Password Form  New Change Password Notification Form  Other  Other	<ul> <li>To modify the single sign-on settings for this application, navigate the tree in the Application windows pane on the left and select or expand a window type. Here you can create a new definition or determined by the available options.</li> <li>Choose the Other screen for this application</li> <li>Create a new Other screen definition</li> </ul>
۰ III	
Help <u>T</u> est	QK Cancel Apply
	di i

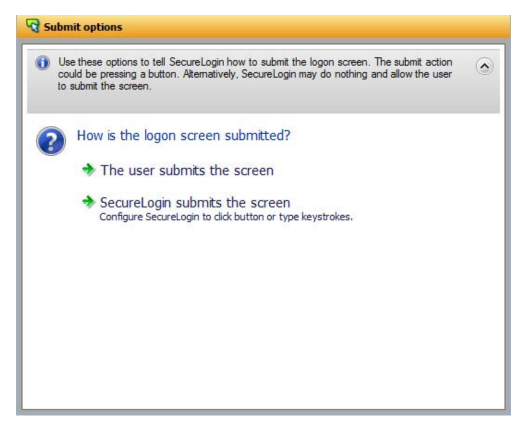
1 After selecting a screen, define what SecureLogin must do when it detects any fields on the screen.

SecureLogin	
Application Screens	New Other Generic Form
<u>N</u> ew ▼ X	🐼 Identify screen 🗸
Amazon.com - Your Account	🗟 Identify fields
Gogon      Amazon.com - Your Account      Logon Notification      Change Password      Change Password Notification      Other      Other	SecureLogin needs to identify the fields used to logon to this application. The first fields on this pane are credential input fields, such as usemame and password. You might also want to configure more fields that exist on the logon screen. However, you may also decide that SecureLogin is not required to handle any logon fields on this
New Other Generic Form	Should SecureLogin take action on any of the fields detected on this screen?
	No. I want to configure only the submit action
	Yes. I want to select and configure fields SecureLogin will need to know more information to do this
	4
	Submit options
	𝒴 Matching criteria
Help <u>T</u> est	OK Cancel Apply
There are incomplete screen attributes that requir	e more information

- 2 If you select No. I want to configure only the submit action, define only the submit options. Continue with "Defining the Submit Options" on page 57 to define the submit options.
- **3** If you select **Yes**, **I** want to select and configure fields, then you must identify the controls you want SecureLogin to handle and the actions it should take. The actions that can be taken depend on the control types that are identified.

## **Defining the Submit Options**

1 Use the Submit option menu to define how SecureLogin must submit the login screen.



- 2 If you select The user submits the screen, SecureLogin does nothing and the user must manually submit the login screen.
- **3** If you select **SecureLogin submits the screen**, specify the action that SecureLogin must take to submit the login screen.

You can specify one of the following actions:

- Click this button: Select a button on the application that SecureLogin clicks when a user submits the screen. Select and highlight the button by dragging the Choose icon to the button you want and clicking Show me.
- Type the following keystrokes: Define the commands or keystrokes that SecureLogin enters to submit the login screen. To record keystrokes:
  - 1. Click Start.
  - 2. Specify the keystrokes.
  - 3. After you have recorded the keystrokes, click Close.
- Re-direct the user to this website: Specify a URL to go to when a user cancels the prompt for credentials. You can redirect users to the login screen and force them to specify the login credentials again.
- Enable action when user cancels to enter their credentials: If you select Enable action when user cancels to enter their credentials, specify what action SecureLogin takes when a user cancels to enter their credentials.

#### - • • SecureLogin **Application Screens** New Logon Notification Form 🥯 <u>N</u>ew 👻 🗙 3 Identify screen 0 🖃 🍺 Adobe - Sign In **1** Notification handling 2 🖃 🔜 Logon 👩 Adobe - Sign In Alogon notification is a message that the application may present after SecureLogin has submitted credentials. An example is an error message displaying incorrect password. Use this pane to tell SecureLogin how to respond when the logon notification is presented • E Dogon Notification New Logon Notification Form ÷ Ohange Password Notification Notification Error Credentials. Please type in correct one ) Othe -Which credentials should SecureLogin make available for user updates Credentials username Enable action when user cancels to enter their credentials If a user tries to cancel SecureLogin's prompt for credentials, SecureLogin should: Click this button: Type the following keystrokes: Re-direct the user to this website: Type the URL: Submit options 📝 Matching criteria QK Cancel Apply Help <u>T</u>est There are incomplete screen attributes that require more information

Figure 2-17 Defining Action When User Cancels Prompt for Credentials

You can specify one of the following actions:

- Click this button: Select a button on the application that SecureLogin clicks when a cancels the prompt for credentials. Select and highlight the button by dragging the Choose icon to the button you want and clicking Show me.
- Type the following keystrokes: Define the commands or keystrokes SecureLogin enter when user cancels the prompt for credentials. To record keystrokes:
  - 1. Click Start.
  - 2. Specify the keystrokes.
  - 3. After you have recorded the keystrokes, click Close.
- Re-direct the user to this website: Specify a URL to go to when a user cancels the prompt for credentials. You can redirect users to the login screen and force them to specify the login credentials again again.

If you select this option, you must also specify the action SecureLogin when users cancel when prompted to save their credentials. You can specify one of the following actions:

- Click this button: Select a button on the application that SecureLogin clicks when a user submits the screen. Select and highlight the button by dragging the Choose icon and clicking Show me.
- Type the following keystrokes: Define the commands or keystrokes that SecureLogin enters to submit the login screen. To record keystrokes:
  - 1. Click Start.
  - 2. Specify the keystrokes.
  - 3. After you have recorded the keystrokes, click Close.

• **Re-direct the user to this website:** Specify a URL to go to when a user cancels the prompt for credentials. You can redirect users to the login screen and force them to specify the login credentials again.

## **Defining Matching Criteria**

SecureLogin must uniquely identify each application screen in order to run an application definition. If SecureLogin cannot uniquely identify a particular application screen, you can manually define the matching criteria.

- 1 If you select No. Use minimal rules based on your previous selections, SecureLogin uses the rules defined in previous attribute panels to identify and handle an application.
- 2 If you select Yes. Use additional Wizard generated rules, you can add, modify, or remove rules. Your matching criteria must include at least one rule. After you have selected this option, the following screen appears:
- **3** By default, Use Wizard generated rules is selected. The Rules text box lists the controls that are detected by SecureLogin. You can add new rule by dragging the Choose icon to a specific control and clicking Show me to confirm that SecureLogin has identified the correct control.

To modify a rule for a control:

3a Select the rule you want to edit, then click Configure more detailed match for this control.

SecureLogin must identify each screen uniquely. SecureLogin can identify most screens using the information already configured. If some screens are too similar, they may be hard to distinguish and you may need to define advanced matching rules.  Item: Button "OK" Choose Choo	1atching criteria			
Rules:     Edit Box "Password:" is matched on existence of the control     Add       Edit Box "Other field:" is matched on Edit Box label     Edit Box "Other field:" is matched on Edit Box label       Button "OK" is matched on Button label     E       Current Form "Log in" is matched on exact window title and window class     E       Parent Form "Document Toot Application" is matched on exact window title and window class     E       Orrent Form "Document Toot Application" is matched on exact window title and window class     E       Image: State of the control of the control     Image: State of the control       Image: State of the control	information already config	ured. If some screens are too similar, the		you
Edit Box "Password:" is matched on existence of the control         Edit Box "Other field:" is matched on Edit Box label         Button "OK" is matched on Button label         Current Form "Log in" is matched on exact window title and window class         Image: Configure more detailed Match for this control	Item: Button "OK"		G Choose 👰 Sh	ow me
Edit Box "Other field:" is matched on Edit Box label Button "OK" is matched on Button label Current Form "Log in" is matched on exact window title and window dass December Form "December field match for this control  Configure more detailed Match for this control  Title OK What should SecureLogin match Match Type:				_
Button "OK" is matched on Button label       Image: Current Form "Log in" is matched on exact window title and window class         Our rent Form "Dogued Tool Andreading" is matched on exact window title and window class       Image: Current Form "Dogued Tool Andreading" is matched on exact window title in window title         Image: Configure more detailed Match for this control       Image: Configure more detailed Match for this control         Image: Configure more detailed Match for this control       Image: Configure more detailed Match for this control         Image: Configure more detailed SecureLogin match       Match Type: Configure match				
Configure more detailed Match for this control  Title OK  What should SecureLogin match Match Type:	Button "OK" is matched or	Button label	Lel Remov	/e
<ul> <li>✓ Configure more detailed Match for this control</li> <li>✓ Title OK</li> <li>What should SecureLogin match Match Type:</li> </ul>				
✓ Title     OK       What should SecureLogin match       Match Type:	•		•	
✓ Title     OK       What should SecureLogin match       Match Type:				
What should SecureLogin match Match Type:	Configure more detai	ed Match for this control		
Match Type:	<b>Title</b>	ОК		
SecureLogin is to match value displayed		SecureLogin match		
	SecureLogin is to	match value displayed	•	

- **3b** Define what SecureLogin must match. You can set one of the following matching rules:
  - SecureLogin is to match value displayed: f you select this option, SecureLogin only matches those screens that exactly match the displayed text and rules identified.

- SecureLogin is to match specific part of the identified ctrl: If you select this option, you must use a regular expression to define and match the screen features. You cannot use special characters in a regular expression.
- 3c Click Test Match to verify if your regular expression is correct.

If a regular expression does not match any control on the application screen, SecureLogin prompts you to verify your regular expression and select the correct control.

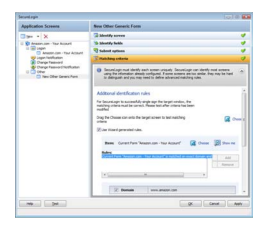
To delete a rule:

**1** Select the rule, then click **Remove**.

## **Attributes Pane**

The Attributes pane is displayed on the right side of the Application Definition Wizard interface. The attributes of the application definition for the selected screen are detailed in the Attributes pane. The attributes displayed are in relation to the selections made in the **Application Screens** pane.

Figure 2-18 The Attributes Pane



If the Application Definition Wizard opens automatically after detecting a login screen, it opens the **Credential Source** menu. Otherwise, it opens the **Identify screen** menu.

When you are building an application definition, the **Attributes** pane can be opened in a top-tobottom order. You must complete each menu. After you successfully complete each menu, it is marked with a check mark

Each menu in the **Attribute** pane has a description of the menu item. If you have not completed a menu, you are prompted to complete it before continuing to the next menu item.

## **General Controls and Messages**

The General controls and messages are located at the end of the Application Definition Wizard page.

Clicking Test, OK, or Apply synchronizes your data and saves it to the directory.

- "Help" on page 62
- "Test" on page 62

- "OK" on page 62
- "Apply" on page 62
- "Cancel" on page 62

Figure 2-19 The General Controls and Messages

Help	Test	OK	Cancel	Apply	٦
					~

## Help

1 Click Help to launch the help integrated with SecureLogin. Alternatively, you can launch the help file by pressing F1.

## Test

1 After you have created an application definition, click **Test** to test it . You should create and test an application definition by using a test account before distributing it.

For details on testing an application definition, refer to Chapter , "Testing Application Definitions," on page 97.

## ОК

1 Click OK to save the changes made to the application definition and close the wizard.

## Apply

1 Click Apply to save the changes you have made to the application definition and leave the wizard open for further editing.

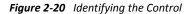
## Cancel

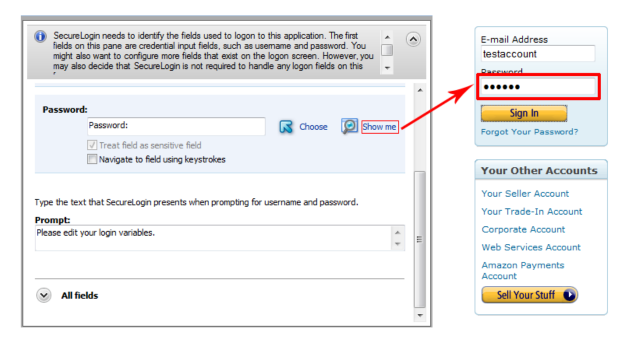
Click **Cancel** to cancel creating or editing the application definition. Clicking **Cancel** closes the Application Definition Wizard without saving any changes you have made. Unsaved changes are lost.

## **Selecting and Identifying Screens and Controls**

You can identify the controls of an application by dragging the **Choose** icon to the fields within the application. The wizard moves behind the all the other windows and allows you to choose the correct field.

To confirm if the fields are identified correctly, click Show me. It highlights the identified fields.





SecureLogin detects most standard user interface elements. If an application uses a non-standard framework, the Application Definition Wizard does not select or highlight the controls.

For example, the wizard does not detect non-native UI framework such as Gecko, and Qt\* but single sign-on can be achieved by manually scripting the application. Similarly, applications such as Mozilla\* Thunderbird\* 2.0.0.18 and Novell iFolder<sup>®</sup> cannot be enabled for single sign-on by using the wizards. The wizard fails to detect the control to enable these applications.

For such applications, you must identify the fields by recording keystrokes, as described in "Recording Keystrokes" on page 63.

## **Recording Keystrokes**

SecureLogin can record keystrokes to facilitate navigation or to enter particular commands, if you cannot identify the controls. If you have difficulty in identifying the controls on the application window then select **Navigate to field** using keystrokes.

IMPORTANT: You cannot record the following keystrokes. They are reserved by Windows.

- Ctrl+Esc: This posts a journal quit message.
- Ctrl+Alt+Del: This posts a journal quit message.
- Ctrl+Break: his is part of the journal quit code.
- Ctrl+Shift+Esc: This cancels the collection of keystrokes.

You cannot type directly in the Navigate to field by using keystrokes, because the field displays only recorded keystrokes.

To record keystrokes:

- 1 Click Start.
- **2** Specify the keystrokes.
- **3** After you have recorded the keystrokes, click **Close**. The dialog box closes and returns you to the Application Definition Wizard.

If you make a mistake in recording the keystrokes, repeat the procedure.

## **Using Regular Expressions**

Some dialog boxes in SecureLogin allow you to specify text to identify an application screen. The **SecureLogin needs to match** option allows you to use regular expressions as another way to uniquely identify a particular application screen.

Regular expressions are text patterns that are used for string matching. They contain a mix of plain text and special characters to indicate what kind of matching to do.

If your regular expression does not match any controls on the particular application screen, SecureLogin prompts you to check your regular expression and ensure the correct control is selected. You might need to skip special characters in your regular expression.

You can specify a regular expression such as:

Connecting to server (.\*)

The (.\*) specifies the value that must be captured to define the credentials. You can have one credential set for each regular expression value.

# **Using the Application Definition Wizard**

The Application Definition wizard provides a unified and intuitive process that helps you manage different application types.

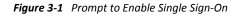
You use the Application Definition Wizard to define how SecureLogin behaves when you select an application for single sign-on.

The following sections provide information on using the Application Definition Wizard to create application definitions for Web, Windows, and Java applications.

- "Launching the Application Definition Wizard" on page 65
- "Creating an Application Definition for a Web Application" on page 67
- "Creating an Application Definition for a Windows Application" on page 76
- "Creating an Application Definition for a Java Application or an Oracle Form" on page 85
- "Using a Predefined Application Definition" on page 93
- "Testing Application Definitions" on page 97
- "Deploying Application Definitions" on page 100
- "Configuring Notifications" on page 100

## Launching the Application Definition Wizard

If SecureLogin is active on your workstation and if you have permission to create an application definition, a notification appears in the system tray when you launch an application. This notification notifies that the application is available for single sign-on. When you click on the notification you get the following prompt to enable single sign-on for the application.



Do you want to single sign enable the screen?
Yes, I want to single sign using the default selections done by the wizard.
Yes, I want to single sign enable the screen using the wizard.
Cancel, I do not want to single sign this screen at this time.
No, Never prompt me to single sign this screen.

SecureLogin caches the applications that are available for single sign-on and this is indicated with orange color of the SecureLogin icon. If you ignore the notification when the application is launched for the first time then, you can click on the SecureLogin icon and select the required application from the list of available applications for single sign-on.

Typically, the wizard launches when it detects a new login screen. However, you can also create or modify application definitions by using the wizard to automate handling the notification screens. You can do this in one of the following ways:

- "Automatically Launching the Wizard" on page 66
- "Launching the Wizard through the Add Application Menu" on page 66

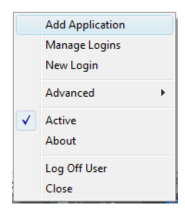
## Automatically Launching the Wizard

If the Wizard option is enabled, SecureLogin automatically prompts you to use the wizard to create an application definition for the application. This is determined by the Wizard mode preference as described in Chapter 5, "Setting the Wizard Mode Preference," on page 123.

The auto-detection dialog box does not appear if the Application Definition Wizard or the administrative management utilities are open.

## Launching the Wizard through the Add Application Menu

1 Right-click the SecureLogin icon on the notification area (system tray), then select Add Application.



- 2 The Add an Application Definition dialog box appears, prompting you to drag the Choose **G** icon to the application's login window.
- **3** Select **Cancel**, **I do not want to create a new definition** if you do not want to modify the existing application definition.

When you launch an application and its application definition already exists then, the Add Application wizard displays the following additional option:

Cancel, open script editor so I can make changes.

Selecting this option, closes the wizard and opens the script editor of the application.

## **Creating an Application Definition for a Web Application**

A Web application is an application that runs on a Web browser. You can create an application definition for a Web application by accepting the default selections in the wizard, or you can manually select the attributes required for the application definition.

- "Prerequisites" on page 67
- "Using the Default Selections for an Application Definition" on page 67
- "Manually Defining the Attributes for an Application Definition" on page 69

## Prerequisites

- Close all open SecureLogin prompts.
- Verify if you have permissions to create an application definition. See Chapter 5, "Setting the Wizard Mode Preference," on page 123.
- Ensure that SecureLogin is running on your workstation.

## Using the Default Selections for an Application Definition

- 1 Ensure that you have completed the prerequisites in "Prerequisites" on page 67.
- 2 Launch the Web application for which you want to enable single sign-on.SecureLogin detects the application and prompts you to enable single sign-on.
- **3** Select Yes, I want to single sign using the default selections done by the wizard. The Enter your Credentials dialog box is displayed.

Enter your credentials		X
	jin,	N
Please edit your log Usemame: Password:	jin variables.	Cancel

4 Specify your credentials, then click OK.

SecureLogin saves your credentials in the directory. The next time you launch the application, SecureLogin provides the credentials for you.

# Example: Using the Default Selections to Enable Yahoo! Mail for Single Sign-On

- **1** Ensure that you have completed the prerequisites in "Prerequisites" on page 67.
- 2 Launch Yahoo!\* Mail.

SecureLogin detects the application and prompts you to enable it for single sign-on.

SecureLog	n	<b>X</b>
Ţ.	SecureLogin has detected a password field on this screen	
	Window Title:       Yahoo! Mail: The best web-based email!         Application URL       login.yahoo.com	Show me
?	<ul> <li>Do you want to single sign enable the screen?</li> <li>Yes, I want to single sign using the default selections done by the v</li> <li>Yes, I want to single sign enable the screen using the wizard.</li> <li>Cancel, I do not want to single sign this screen at this time.</li> <li>No, Never prompt me to single sign this screen.</li> </ul>	wizard.

- **3** Select Yes, I want to single sign using the default selections done by the Wizard . The Enter your credentials dialog box is displayed.
- **4** Specify your Yahoo! ID and password.

Enter your credentials	<b></b>
SecureLogin	N
Please edit your login variables.	
Yahoo! ID: doc.user@yahoo.co.in	
Password:	
ОК	Cancel

5 Click OK.

If you have specified the correct credentials, you are logged in to Yahoo! Mail. For subsequent logins, SecureLogin provides the credentials and logs in.

## Manually Defining the Attributes for an Application Definition

- 1 Ensure that you have completed the prerequisites in "Prerequisites" on page 67.
- 2 Launch the Web application for which you want to create an application definition.SecureLogin detects the application and prompts you to enable the screen for single sign-on.
  - Do you want to single sign enable the screen?
    - Yes, I want to single sign using the default selections done by the wizard.
    - Yes, I want to single sign enable the screen using the wizard.
    - Cancel, I do not want to single sign this screen at this time.
    - No, Never prompt me to single sign this screen.
- 3 Select Yes, I want to single sign enable the screen using the wizard. The Application Definition Wizard page is displayed.
- **4** Configure the following attributes to create an application definition.
- "Identifying the Screens" on page 69
- "Specifying the Credentials Source" on page 69
- "Identifying the Fields" on page 71
- "Specifying Re-authentication Rules" on page 73
- "Defining the Submit Options" on page 74
- "Defining the Matching Criteria" on page 75

#### **Identifying the Screens**

Use the Identify screen tab to identify the login screen. If the Application Definition Wizard identifies the login screen correctly, a check mark displays next to Identify screen. Click Show me to verify if the screen is correctly identified.

If the screen is not correctly identified, drag the Choose 🖪 icon to the login screen to select it.

## **Specifying the Credentials Source**

Use the **Credential source** tab to define the source of the credentials for the applications.

Some applications use their own credential set to log in. However, some applications might reuse credentials from another source, such as the user's network password or a one-time password.

#### Figure 3-2 Specifying the Credential Source

Which credentials should this application use?
 This application's own credential set
 Other...

- Application re-uses credentials from another source such as network login credentials or a related application
- 1 Select This application's own credential set to use the application's credential set to log in. If you select this option, SecureLogin creates a discrete set of credentials to enable the application. The credential set has the name of the application.
- 2 Select Other to define another source of credentials. If you select this option, select the source of credentials for the application.

The options for the credential source are:

- "Using a One-Time Password" on page 71
- "Using the User's Network Login Credentials" on page 71
- "Using Credentials from Another Single Sign-On-Enabled Application" on page 71
- "Selecting Credentials Based on a Value Identified on the Screen" on page 71

#### Where will credentials for this application come from?

This application requires other credential source

- A one-time password from a smartcard
- The user's network login credentials
- Another SecureLogin enabled application
- SecureLogin selects credentials based on a value identified on this screen

#### Using a One-Time Password

1 Select A one-time password from a smart card to use a one-time password from a smart card.

#### Using the User's Network Login Credentials

1 Select The user's network logon credentials to use the user's directory credentials to log in.

#### Using Credentials from Another Single Sign-On-Enabled Application

1 Select Another SecureLogin enabled application to use the credentials of another application enabled for single sign-on. Select the application from a list of available applications enabled for SecureLogin.

#### Selecting Credentials Based on a Value Identified on the Screen

1 Select SecureLogin selects credentials based on a value identified on this screen to provide the credentials based on the presence of a particular value on the login screen. This option uses a text entry. Regular expressions are supported in the text entry.

For example;

Connecting to server (.\*)

where (.\*) specifies the value that must be captured to define the credentials.

## **Identifying the Fields**

SecureLogin must identify the fields on the login screen before it can log in to the application. Typically, these are the username and password fields. You can also configure fields such as radio buttons or edit boxes on the login screen. Use the Identify fields menu to view the selected field.

Figure 3-3 Selecting or Reviewing the Login Fields



Do you want to select or review logon fields for SecureLogin to handle?

- No. SecureLogin is not required to handle the fields on this screen.
- Yes. Let me select or review the logon fields. SecureLogin will need to know more information to do this.
- "Not Allowing SecureLogin to Handle the Fields" on page 71
- "Reviewing the Fields" on page 72
- "Reviewing Other Fields" on page 73

#### Not Allowing SecureLogin to Handle the Fields

1 Select No. SecureLogin is not required to handle the fields on this screen if you do not want SecureLogin to handle the login fields on the screen.

You can use this option to create a credential set, which can be used with other application screens. Similarly, you can use the credential set to link to other application definitions.

#### **Reviewing the Fields**

- 1 Select Yes. Let me select or review the logon fields to review the fields selected by the wizard. By default, SecureLogin uses the field names as the prompts in the dialog boxes. You can edit the field names to make them clear and user-friendly.
- 2 If the login fields are not identified correctly, identify them manually by dragging the Choose icon to the fields and clicking the Show me icon. The selected fields are highlighted.

i		0
needs to identify the fields used to logon to the	his application	
w logon fields.		
Yahoo! ID:	🔀 Choose 👰 Show m	e
Treat field as sensitive field Navigate to field using keystrokes		
Password:	🔀 Choose 횓 Show m	e
🗸 Treat field as sensitive field		E
🔜 Navigate to field using keystrokes		
	w logon fields. Yahoo! ID: Treat field as sensitive field Navigate to field using keystrokes Password: Treat field as sensitive field	Yahoo! ID:       Choose       Image: Show mage: Sh

**3** If **Show me** does not highlight the correct control, update it by dragging and dropping the **Choose** icon to the button you want.

or

Use the Navigate to field using the keystrokes option:

- 3a Click Start.
- **3b** Specify the keystrokes.
- **3c** Select **Close** to return to the **Identify fields** menu.
- **3d** Select **Stop** to stop the recording.

The next time you log in to the application, the keystrokes are used to log in.

4 Select Treat text field as a sensitive field to treat the username field like a password field and disguise the characters with asterisks. This is optional for the username but mandatory for the password. **5** (Optional) Specify the text that SecureLogin presents when prompting the user for username and password.

Type the text that SecureLogin presents when prompting for username and password.

Prompt:	
Please edit your login variables.	
	-

#### **Reviewing Other Fields**

1 Click All fields to show other fields detected by the wizard on the login screen. Each control is listed by type and name (if known).

Select the field you want SecureLogin to use in managing the login for the application, then specify the actions for SecureLogin.

EditBox	Yahoo! ID:	😥 Show me
EditBox	Password:	😥 Show me
/ CheckBox	Keep me signed in for 2 weeks unless I sign out. Info	😥 Show me
	cureLogin do with this field?	

Depending on the application, any or all of the following fields are displayed.

- Edit box
- Check Box
- Combo Box
- Radio Button

For information on configuring SecureLogin to use these additional fields, refer "All Fields" on page 17.

#### **Specifying Re-authentication Rules**

- 1 Use the **Re-authentication** menu to specify if users must reauthenticate with their network credentials or an authentication device.
- 2 If you select No. The user is not required to re-authenticate, SecureLogin does not prompt users to reauthenticate before providing credentials to the application.

- **3** If you select **Yes. Enforce re-authentication before accessing this application**, users must specify credentials in order to reauthenticate.
- **4** From the **Select from the methods detected** drop-down list, select the method SecureLogin must use. You can select from:
  - Use same Credentials as Network Login: Use the network login credentials.
  - **Default:** The method the user used to log in to the application.
  - **Password:** The network password.
  - Smart Card: After the PIN is verified, SecureLogin checks to see if the smart card belongs to the user or not.
- **5** You must also specify the action SecureLogin takes when the users cancels the reauthentication.

You can define one of the following actions:

- Click this button: Select a button on the application that SecureLogin clicks when a user cancels the reauthentication dialog box. Select the button by dragging the Choose icon to the button you want and clicking Show me.
- **Type the following keystrokes:** Define the commands or keystrokes SecureLogin enters when a user clicks **Cancel** in the reauthentication dialog box. To record keystrokes:
  - 1. Click Start.
  - 2. Specify the keystrokes.
  - 3. After you have recorded the keystrokes, click Close.
- **Re-direct the user to this website:** Specify a URL to go to when a user cancels the prompt for credentials. You can redirect users to the login screen and force them to specify the login credentials again.

#### **Defining the Submit Options**

- 1 Use the Submit options menu to define how SecureLogin submits the login screen.
- 2 If you select The user submits the screen, SecureLogin does nothing and the user must manually submit the login screen.



- The user submits the screen
- SecureLogin submits the screen Actions to be taken to complete the notification
- **3** If you select **SecureLogin submits the screen**, specify the action SecureLogin takes to submit the login screen.

You can specify one of the following actions:

 Click this button: Select a button on the application that SecureLogin clicks when a user submits the screen. Select the button by dragging the Choose icon to the button you want and clicking Show me.

- **Type the following keystrokes:** Define the commands or keystrokes SecureLogin enters to submit the login notification screen. To record keystrokes:
  - 1. Click Start.
  - 2. Specify the keystrokes.
  - 3. After you have recorded the keystrokes, click Close.
- **Re-direct the user to this website:** Specify a URL to go to when a user submits the login notification screen.
- 4 You can also specify the action SecureLogin uses when users cancel a prompt to save their credentials. For this, select Enable action when user cancels to change their password.

You can specify one of the following actions:

- Click this button: Select a button on the application that SecureLogin clicks when a user submits the screen.Select the button by dragging the Choose icon to the button you want and clicking Show me.
- Type the following keystrokes: Define the commands or keystrokes SecureLogin enters to submit the login screen. To record keystrokes:
  - 1. Click Start.
  - 2. Specify the keystrokes.
  - 3. After you have recorded the keystrokes, click Close.
- Re-direct users to this website: Specify a URL to go to when users cancel the change password prompt.

#### **Defining the Matching Criteria**

SecureLogin must uniquely identify each application screen in order to run an application definition. If SecureLogin cannot uniquely identify a particular application screen, you can manually define the matching criteria.

- 1 Use the Matching criteria menu to define the matching criteria.
- 2 If you select No. Use minimal rules based on your previous selections, SecureLogin uses the rules defined in previous attribute panels to identify and handle the application window.
- **3** If you select **Yes. Use additional Wizard generated rules**, you can add, modify, or remove rules. Your matching criteria must include at least one rule. After you select this option, the following screen appears:
- **4** By default, **Use Wizard generated rules** is selected. The **Rules** text box lists the controls that are detected by SecureLogin. You can add a new rule by dragging the **Choose** is icon to a specific control on the application window and then clicking Show me to confirm that SecureLogin has identified the correct control.

To modify a rule for a control:

- 4a Select the rule you want to edit, then click Configure more detailed match for this control
- **4b** Define what SecureLogin must match. You can set the following matching rule:
  - SecureLogin is to match value displayed: If you select this option, SecureLogin only matches those screens that exactly match the displayed text and rules identified.

To verify if your regular expression is correct:

1 Click Test Match.

If a regular expression does not match any control on the application screen, SecureLogin prompts you to verify your regular expression and select the correct control.

To delete a rule:

1 To delete a rule, select the rule, then click Remove.

You have successfully completed creating an application definition for a Web application. The next time you launch the application, SecureLogin provides the credentials for you.

## **Creating an Application Definition for a Windows Application**

A Windows application is any application that is launched with an executable (.exe) file.

You can create an application definition for a Windows application by accepting the default selections in the wizard, or you can manually select the attributes you want.

- "Prerequisites" on page 76
- "Using the Default Selections to Create an Application Definition" on page 76
- "Manually Defining the Attributes for an Application Definition" on page 78

### **Prerequisites**

- Close all open SecureLogin prompts.
- Verify if you have permissions to create application definition. See Chapter 5, "Setting the Wizard Mode Preference," on page 123.
- Ensure that Add application prompts for Windows applications option is selected.
- Ensure that SecureLogin is running on your workstation.

## Using the Default Selections to Create an Application Definition

- 1 Ensure that you have completed the prerequisites in "Prerequisites" on page 76.
- 2 Start a Windows application for which you want to create an application definition.SecureLogin detects a login screen and displays the following prompt:



Do you want to single sign enable the screen?

- Yes, I want to single sign using the default selections done by the wizard.
- Yes, I want to single sign enable the screen using the wizard.
- Cancel, I do not want to single sign this screen at this time.
- No, Never prompt me to single sign this screen.
- **3** Select Yes, I want to single sign using the default selections done by the wizard.

SecureLogin identifies the application and displays the name of the application in the prompt.

- **4** You are prompted to specify the credentials for the application. Specify the username, password, and any other information required.
- 5 Click OK.

SecureLogin saves your credentials and uses them to log in to the application.

The next time you launch the application, SecureLogin provides the username and password for you.

## Example: Using the Default Selections to Create an Application Definition for Google Talk

The following example demonstrates creating an application definition for Google\* Talk\*.

This procedure assumes that you already have a Google account.

- 1 Ensure that you have completed the prerequisites in "Prerequisites" on page 76.
- 2 Launch Google Talk.

SecureLogin detects the application and the SecureLogin dialog box is displayed.

SecureLog	jin 💽
Ţ	SecureLogin has detected a password field on this screen
	Window Title:     Google Talk       Application EXE     googletalk.exe
2	<ul> <li>Do you want to single sign enable the screen?</li> <li>Yes, I want to single sign using the default selections done by the wizard.</li> <li>Yes, I want to single sign enable the screen using the wizard.</li> <li>Cancel, I do not want to single sign this screen at this time.</li> <li>No, Never prompt me to single sign this screen.</li> </ul>

**3** Select I want to single sign the screen using the default selections done by the wizard.

The Enter your Credentials dialog box is displayed.

**4** Specify your username and password, then click **OK**.

SecureLogin saves the credentials and uses them to log in to you Google Talk.

**5** Test the application definition by logging out and logging in again.

If the application is defined correctly with the correct credentials, you are logged in successfully. If your login is not successful, delete the application definition and repeat the above steps. You might also need to review the application definition for event responses and errors.

## Manually Defining the Attributes for an Application Definition

- 1 Ensure that you have completed the prerequisites in "Prerequisites" on page 76.
- 2 Launch the Windows application for which you want to create an application definition.SecureLogin detects the application and prompts you to enable the screen for single sign-on.

Do you want to single sign enable the screen?

- Yes, I want to single sign using the default selections done by the wizard.
- Yes, I want to single sign enable the screen using the wizard.
- Cancel, I do not want to single sign this screen at this time.
- No, Never prompt me to single sign this screen.
- 3 Select Yes, I want to single sign enable the screen using the wizard. The Application Definition Wizard page is displayed.
- **4** Configure the following attributes to create an application definition.
- "Identifying the Screens" on page 79
- "Specifying the Credential Source" on page 79
- "Identifying the Fields" on page 81
- "Specifying Re-authentication Rules" on page 83
- "Defining the Submit Options" on page 83
- "Defining the Matching Criteria" on page 85

#### Identifying the Screens

1 Use the Identify screen tab to identify the login screen. If the Application Definition Wizard identifies the login screen correctly, a check mark displays next to Identify screen. Click Show me to verify if the screen is correctly identified.

属 Choose
😥 Show me

2 If the screen is not correctly identified, drag the Choose 🖪 icon to the login screen to select it.

#### Specifying the Credential Source

- "Using a One-Time Password" on page 81
- "Using User's Network Login Credentials" on page 81

- "Using Credentials from Another Single Sign-One Enabled Application" on page 81
- "Selecting Credentials Based on a Value Identified on the Screen" on page 81
- **1** Use the **Credential source** tab to define the source of the credentials for the applications.

Some applications use their own credential set to log in. However, some applications might reuse credentials from another source, such as the user's network password or a one-time password.

Which credentials should this application use?

This application's own credential set

Other... Application re-uses credentials from another source such as network login credentials or a related application

- 2 Select This application's own credential set to use the application's credential set to log in. If you select this option, SecureLogin creates a discrete set of credentials to enable the application. The credential set has the name of the application.
- **3** Select **Other** to define another source of credentials. If you select this option, select the source of credentials for the application.

#### Where will credentials for this application come from?

- This application requires other credential source
  - A one-time password from a smartcard
  - The user's network login credentials
  - Another SecureLogin enabled application
  - SecureLogin selects credentials based on a value identified on this screen

The options for the credential source are:

- "Using a One-Time Password" on page 81
- "Using User's Network Login Credentials" on page 81
- "Using Credentials from Another Single Sign-One Enabled Application" on page 81
- "Selecting Credentials Based on a Value Identified on the Screen" on page 81

#### **Using a One-Time Password**

1 Select A one-time password from a smart card to use a one-time password from a smart card.

#### **Using User's Network Login Credentials**

1 Select The user's network logon credentials to use the user's directory credentials to log in.

#### Using Credentials from Another Single Sign-One Enabled Application

1 Select Another SecureLogin enabled application to use the credentials of another application enabled for single sign-on.

Select the application from a list of available applications enabled for SecureLogin.

#### Selecting Credentials Based on a Value Identified on the Screen

1 Select SecureLogin selects credentials based on a value identified on this screen to provide the credentials based on the presence of a particular value on the login screen.

This option uses a text entry. Regular expressions are supported in the text entry.

For example:

Connecting to server (.\*)

where (.\*) specifies the value that must be captured to define the credentials.

#### **Identifying the Fields**

SecureLogin must identify the fields on the login screen before it can log in to the application. Typically, these are the username and password fields. You can also configure fields such as radio buttons or edit boxes on the login screen. Use the **Identify fields** menu to view the selected fields.

#### Figure 3-4 Selecting or Reviewing the Login Fields



- No. SecureLogin is not required to handle the fields on this screen.
- Yes. Let me select or review the logon fields. SecureLogin will need to know more information to do this.
- "Not Allowing SecureLogin to Handle the Fields" on page 81
- "Reviewing the Fields" on page 82
- "Reviewing Other Fields" on page 82

#### Not Allowing SecureLogin to Handle the Fields

1 Select No. SecureLogin is not required to handle the fields on this screen if you do not want SecureLogin to handle the login fields on the screen.

Use this option to create a credential set, which can be used with other application screens. Similarly, you can use the credential set to link to other application definitions.

#### **Reviewing the Fields**

1 Select Yes. Let me select or review the logon fields to review the fields selected by the wizard .

By default, SecureLogin uses the field names as the prompts in the dialog boxes. You can edit the field names to make them clear and user-friendly.

2 If the login fields are not identified correctly, identify them manually by dragging the Choose icon to the button you want to the fields and clicking the Show me icon.

The selected fields are highlighted.

**3** If Show me does not highlight the correct control, update it by dragging and dropping the **Choose** icon to the button you want.

or

Use the Navigate to field using the keystrokes option.

- 3a Click Start.
- **3b** Specify the keystrokes.
- **3c** Select **Close** to return to the **Identify fields** menu.
- 3d Select Stop to stop the recording.

The next time you log in to the application, the keystrokes are used to log in.

- 4 Select Treat text field as a sensitive field to treat the username field like a password field and disguise the characters with asterisks. This is optional for the username but mandatory for the password.
- **5** (Optional) Specify the text that SecureLogin presents when prompting the user for username and password.

Type the text that SecureLogin presents when prompting for username and password.

Prompt		
Please e	dit your login variables.	*
		Ŧ

#### **Reviewing Other Fields**

1 Click All fields to show other fields detected by the wizard on the login screen. Each control is listed by type and name (if known).

Select the field you want SecureLogin to use in managing the login for the application, then specify the actions for SecureLogin.

Depending on the application, any or all of the following fields are displayed.

- Edit box
- Check Box

- Combo Box
- Radio Button

For information about configuring SecureLogin to use these additional fields, see "All Fields" on page 17.

#### **Specifying Re-authentication Rules**

- 1 Use the **Re-authentication** menu to specify if users must reauthenticate with their network credentials or an authentication device.
- 2 If you select No. The user is not required to re-authenticate, SecureLogin does not prompt users to reauthenticate users before providing the credentials to the application.
- **3** If you select **Yes. Enforce re-authentication before accessing this application**, users must specify the credentials in order to reauthenticate.
- 4 From the Select from the methods detected drop-down list, select the method SecureLogin must use.

You can select from:

- Use same credentials as network login: Use the network login credentials.
- Password: The network password.
- Smart card: After the PIN is verified, SecureLogin checks to see if the smart card belongs to the user or not.
- **5** You must also specify the action SecureLogin takes when the users cancels the reauthentication. You can define one of the following actions:
  - Click this button: Select a button on the application that SecureLogin clicks when a user cancels the reauthentication dialog box. Select the button by dragging the Choose icon to the button you want and clicking Show me.
  - **Type the Following Keystorkes:** Define the commands or keystrokes SecureLogin enters when a user clicks **Cancel** in the reauthentication dialog box. To record keystrokes:
    - 1. Click Start.
    - 2. Specify the keystrokes.
    - 3. After you have recorded the keystrokes, click Close.
  - **Re-direct the user to this website:** Specify a URL to go to when a user cancels the promptfor credentials. You can redirect users to the login screen and force them to specify the login credentials again.

#### **Defining the Submit Options**

- 1 Use the Submit options menu to define how SecureLogin submits the login screen.
- 2 If you select The user submits the screen, SecureLogin does nothing and the user must manually submit the login screen.

How is the logon notification screen submitted?

- The user submits the screen
- SecureLogin submits the screen Actions to be taken to complete the notification
- 3 If you select SecureLogin submits the screen, specify the action SecureLogin takes to submit the login screen.

You can specify one of the following actions:

- Click this button: Select a button on the application that SecureLogin clicks when a user submits the screen. Highlight Select the button by dragging the Choose icon to the button you want and clicking Show me.
- Type the following keystrokes: Define the commands or keystrokes SecureLogin enters to submit the login notification screen. To record keystrokes:
  - 1. Click Start.
  - 2. Specify the keystrokes.
  - 3. After you have recorded the keystrokes, click Close.
- **Re-direct the user to this website:** Specify a URL to go to when a user submits the login notification screen.
- 4 You can also specify the action SecureLogin uses when users cancel a prompt to save their credentials. For this, select Enable action when user cancels to change their password.

You can specify one of the following actions:

- Click this button: Select a button on the application that SecureLogin clicks when a user submits the screen.Select the button by dragging the Choose icon to the button you want and clicking Show me.
- **Type the following keystrokes:** Define the commands or keystrokes SecureLogin enters to submit the login screen. To record keystrokes:
  - 1. Click Start.
  - 2. Specify the keystrokes.
  - 3. After you have recorded the keystrokes, click Close.
- **Re-direct users to this website:** Specify a URL to go to when users cancel the change password prompt.

### **Defining the Matching Criteria**

SecureLogin must uniquely identify each application screen in order to run an application definition. If SecureLogin cannot uniquely identify a particular application screen, you can manually define the matching criteria.

Use the Matching criteria menu to define the matching criteria.

- 1 If you select No. Use minimal rules based on your previous selections, SecureLogin uses the rules defined in previous attribute panels to identify and handle the password change.
- **2** If you select Yes. Use additional Wizard generated rules, you can add, modify, or remove rules. Your matching criteria must include at least one rule.

After you select this option, the following screen appears:

3 By default, Use Wizard generated rules is selected.

The Rules text box lists the controls that are detected by SecureLogin.

Add new rule by dragging the Choose 🖪 icon to a specific control.

Click Show me to confirm that SecureLogin has identified the correct control.

To modify a rule for a control:

- 1 Select the rule you want to edit, then click Configure more detailed match for this control
- 2 Define what SecureLogin must match. You can set the following matching rule:
  - SecureLogin is to match value displayed: If you select this option, SecureLogin only matches those screens that exactly match the displayed text and rules identified.

To verify the regular expression:

1 Click Test Match to verify if your regular expression is correct.

If a regular expression does not match any control on the application screen, SecureLogin prompts you to verify your regular expression and select the correct control.

To delete a rules:

1 Select the rule, then click Remove

You have successfully completed creating an application definition for a Windows application. The next time you launch the application, SecureLogin provides the credentials for you.

# Creating an Application Definition for a Java Application or an Oracle Form

SecureLogin supports single sign-on feature for Oracle forms which uses Java 1.7 or 1.8.

A Java application is a Java program that runs independently. The Java Virtual Machine in the client or server interprets the instructions.

For Oracle form applications SecureLogin uses the pre-installed JRE 1.7 or 1.8 in the machine. If any of these Java components is added after installing (or upgrading to) SecureLogin, you need to enable SecureLogin to use the newly added Java component. To enable support to the new Java component, run the repair option of the SecureLogin installer.

You can create an application definition for a Java application or an Oracle application by accepting the default selections in the wizard, or you can manually select the attributes you want.

**NOTE:** Loading of Oracle components requires some time before an application definition for Oracle form is started. Therefore, the Wizard consumes some time when starting the application definition for Oracle form.

- "Prerequisites" on page 86
- "Using the Default Selections to Create an Application Definition" on page 86
- "Manually Defining the Attributes for an Application Definition" on page 87

## Prerequisites

- In the Java preferences, set the Add application prompts for Java applications preference to Yes.
- In the Java preferences, set the Allow single sign-on to Java applications preference to Yes.
- Ensure that you have JRE 1.7 or 1.8 to support single sign-on to Oracle Forms.
- Close all open SecureLogin prompts.
- Verify if you have permissions to create application definition. See Chapter 5, "Setting the Wizard Mode Preference," on page 123.
- Ensure that SecureLogin is running on your workstation.

## Using the Default Selections to Create an Application Definition

- 1 Ensure that you have completed the prerequisites in "Prerequisites" on page 86.
- **2** Launch the Java application for which you want to create an application definition. SecureLogin detects the application and prompts you to enable single sign-on.
  - Do you want to single sign enable the screen?
    - Yes, I want to single sign using the default selections done by the wizard.
    - Yes, I want to single sign enable the screen using the wizard.
    - Cancel, I do not want to single sign this screen at this time.
    - No, Never prompt me to single sign this screen.
- **3** Select Yes, I want to single sign using the default selections done by the wizard. The Enter your Credentials dialog box is displayed.

Enter your credentials		×
SecureLog	jin,	N
Please edit your log	in variables.	
Usemame:		
Password:		
	ОК	Cancel

4 Specify your credentials, then click OK.

SecureLogin saves your credentials in the directory. The next time you launch the application, SecureLogin provides the credentials for you.

## Manually Defining the Attributes for an Application Definition

- 1 Ensure that you have completed the prerequisites in "Prerequisites" on page 86.
- 2 Launch the Java application for which you want to create an application definition.SecureLogin detects the application and prompts you to enable the screen for single sign-on.

Do you want to single sign enable the screen?

- Yes, I want to single sign using the default selections done by the wizard.
- Yes, I want to single sign enable the screen using the wizard.
- Cancel, I do not want to single sign this screen at this time.
- No, Never prompt me to single sign this screen.
- 3 Select Yes, I want to single sign enable the screen using the wizard. The Application Definition Wizard page is displayed.
- **4** Configure the following attributes to create application definition.
- "Identifying the Screens" on page 88
- "Specifying the Credential Source" on page 88
- "Identifying the Fields" on page 89
- "Specifying Reauthentication Rules" on page 91
- "Defining the Submit Options" on page 91
- "Defining the Matching Criteria" on page 92

#### **Identifying the Screens**

1 Use the Identify screen tab to identify the login screen. If the Application Definition Wizard identifies the login screen correctly, a check mark displays next to Identify screen.

**NOTE:** The **Show me** icon fails to highlight the fields identified by the wizard for all embedded Java applets from JRE 1.7 and 1.8. It fails to highlight the corresponding target for all the attributes of the Application Definition Wizard, such as **Identify fields**, **Re-authentication**, **Submit options**, and **Matching criteria**.

2 Drag the Choose **G** icon to the detect and select login screen.

#### **Specifying the Credential Source**

1 Use the Credential source tab to define the source of the credentials for the applications.

Some applications use their own credential set to log in. However, some applications might reuse credentials from another source, such as the user's network password or a one-time password.



Which credentials should this application use?

This application's own credential set

Other... Application re-uses credentials from another source such as network login credentials or a related application

2 Select This application's own credential set to use the application's credential set to log in.

If you select this option, SecureLogin creates a discrete set of credentials to enable the application. The credential set has the name of the application.

3 Select Other to define another source of credentials.

If you select this option, select the source of credentials for the application.

#### Where will credentials for this application come from?

This application requires other credential source

- A one-time password from a smartcard
- The user's network login credentials
- Another SecureLogin enabled application
- SecureLogin selects credentials based on a value identified on this screen

#### The options for the credential source are:

- "Using a One-Time Password" on page 89
- "Using a User's Network Login Credentials" on page 89

- "Using Credentials from Another Single Sign-One Enabled Application" on page 89
- "Selecting Credentials Based on a Value Identified on the Screen" on page 89

#### **Using a One-Time Password**

1 Select A one-time password from a smart card to use a one-time password from a smart card.

#### Using a User's Network Login Credentials

1 Select The user's network logon credentials to use the user's directory credentials to log in.

#### Using Credentials from Another Single Sign-One Enabled Application

1 Select Another SecureLogin enabled application to use the credentials of another application enabled for single sign-on.

Select the application from a list of available applications enabled for SecureLogin.

#### Selecting Credentials Based on a Value Identified on the Screen

1 Select SecureLogin selects credentials based on a value identified on this screen to provide the credentials based on the presence of a particular value on the login screen.

This option uses a text entry. Regular expressions are supported in the text entry.

For example:

Connecting to server (.\*)

where (.\*) specifies the value that must be captured to define the credentials.

### **Identifying the Fields**

SecureLogin must identify the fields on the login screen before it can log in to the application. Typically, these are the username and password fields. You can also configure fields such as radio buttons or edit boxes on the login screen.

Use the Identify fields menu to view the selected fields.

Figure 3-5 Selecting or Reviewing the Login Fields



Do you want to select or review logon fields for SecureLogin to handle?

- No. SecureLogin is not required to handle the fields on this screen.
- Yes. Let me select or review the logon fields. SecureLogin will need to know more information to do this.
- "Not Allowing SecureLogin to Handle the Fields" on page 90
- "Reviewing the Fields" on page 90
- "Reviewing Other Fields" on page 90

#### Not Allowing SecureLogin to Handle the Fields

1 Select No. SecureLogin is not required to handle the fields on this screen if you do not want SecureLogin to handle the login fields on the screen.

You can use this option to create a credential set, which can be used with other application screens.

Similarly, you can use the credential set to link to other application definitions and to identify the application screens.

#### **Reviewing the Fields**

1 Select Yes. Let me select or review the logon fields to review the fields selected by the wizard.

By default, SecureLogin uses the field names as the prompts in the dialog boxes. You can edit the field names to make it clear and user-friendly.

2 Select Treat text field as a sensitive field to treat the username field like a password field and disguise the characters entered with asterixes.

This is optional for the username but mandatory for the password.

**NOTE:** If the label text for a control is empty or incorrect, do the following:

- Click **Show me** to verify if the correct control is selected.
- If Show me does not highlight the correct control, update it by dragging and dropping the Choose icon or use the Navigate to field using the keystrokes option.
- **3** Select Navigate to field using keystrokes if you are having difficulty identifying the correct fields using other methods. SecureLogin prompts you to use Navigate to field using keystrokes if it cannot identify the fields on the login screen.

To record keystrokes:

- 3a Click Start.
- **3b** Specify the keystrokes.
- 3c Select Close to return to the Identify fields menu.
- **3d** Select **Stop** to stop the recording.

Next time you login to the application, keystrokes are used to log in.

**4** You can also specify the text that SecureLogin presents when prompting the user for the username and password.

Type the text that SecureLogin presents when prompting for username and password.

```
Prompt:
```

Please edit your login variables.

#### **Reviewing Other Fields**

1 Click All fields to show other fields detected by the wizard on the login screen.

Each control is listed by type and name (if known).

Select the field you want SecureLogin to use in managing the login for the application, then specify the actions for SecureLogin.

Depending on the application, any or all of the following fields are displayed.

- Edit box
- Check Box
- Combo Box
- Radio Button

For information on configuring SecureLogin to use these additional fields, refer "All Fields" on page 17.

#### **Specifying Reauthentication Rules**

- 1 Use the **Re-authentication** menu to specify how users must reauthenticate. Specify if they must reauthenticate with their network credentials or an authentication device.
- 2 If you select No. The user is not required to re-authenticate, SecureLogin does not prompt users to reauthenticate before providing the credentials to the application.
- **3** If you select **Yes. Enforce re-authentication before accessing this application**, users must specify the credentials that SecureLogin uses to reauthenticate the user's identity.
- 4 From the Select from the methods detected drop-down list, select the method SecureLogin must use. You can select from:
  - Use same credentials as network login: Use the network login credentials.
  - **Password:** The network password.
  - Smart card: After the PIN is verified, SecureLogin checks to see if the smart card belongs to the user or not.
- **5** You must also specify the action SecureLogin takes when the users cancels the reauthentication.

You can define one of the following actions:

- Click this button: Select a button on the application that SecureLogin clicks when a user cancels the reauthentication dialog box.
- Type the following keystrokes: Define the commands or keystrokes SecureLogin enters when a user clicks Cancel in the reauthentication dialog box. To record keystrokes:
  - 1. Click Start.
  - 2. Specify the keystrokes.
  - 3. After you have recorded the keystrokes, click Close.
- **Re-direct the user to this website:** Specify a URL to go to when a user cancels the prompt for credentials. You can redirect users to the login screen and force them to specify the login credentials again again.

#### **Defining the Submit Options**

- 1 Use the Submit options menu how SecureLogin submits the login screen.
- 2 If you select The user submits the screen, SecureLogin does nothing and the user must manually submit the login screen.

How is the logon notification screen submitted?

The user submits the screen

SecureLogin submits the screen Actions to be taken to complete the notification

If you select **SecureLogin submits the screen**, specify the action SecureLogin takes to submit the login screen.

You can specify one of the following actions:

- Click this button: Select a button on the application that SecureLogin clicks when a user submits the screen.
- Type the following keystrokes: Define the commands or keystrokes SecureLogin enters to submit the login notification screen. To record keystrokes:
  - 1. Click Start.
  - 2. Specify the keystrokes.
  - 3. After you have recorded the keystrokes, click Close.
- Re-direct the user to this website: Specify a URL to go to when a user submits the login notification screen.
- **3** You can also specify the action SecureLogin uses when users cancel a prompt to save their credentials.. For this, select **Enable action when user cancels to change their password**. You can specify one of the following actions:
  - Click this button: Select a button on the application that SecureLogin clicks when a user submits the screen.
  - Type the following keystrokes: Define the commands or keystrokes SecureLogin enters to submit the login screen. To record keystrokes:
    - 1. Click Start.
    - 2. Specify the keystrokes.
    - 3. After you have recorded the keystrokes, click Close.
  - Re-direct users to this website: Specify a URL to go to when users cancel the change password prompt.

#### **Defining the Matching Criteria**

SecureLogin must uniquely identify each application screen in order to run an application definition. If SecureLogin cannot uniquely identify a particular application screen, you can manually define the matching criteria. Use the Matching criteria menu to define the matching criteria.

- 1 If you select No. Use minimal rules based on your previous selections, SecureLogin uses the rules defined in previous attribute panels to identify and handle the password change.
- 2 If you select Yes. Use additional Wizard generated rules, you can add, modify, or remove rules. Your matching criteria must include at least one rule. :
- **3** By default, Use Wizard generated rules is selected. The Rules text box lists the controls that are detected by SecureLogin.

To modify a rule for a control:

- 1 Select the rule you want to edit, then click Configure more detailed match for this control
- 2 Define what SecureLogin must match. You can set the following matching rule:
  - SecureLogin is to match value displayed: If you select this option, SecureLogin only matches those screens that exactly match the displayed text and rules identified.

To verify regular expression:

1 Click Test Match to verify if your regular expression is correct.

If a regular expression does not match any control on the application screen, SecureLogin prompts you to verify your regular expression and select the correct control.

To delete a rule:

1 To delete a rule, select the rule, then click Remove.

You have successfully completed creating an application definition for a Web application. The next time you launch the application, SecureLogin provides the credentials for you.

## **Using a Predefined Application Definition**

SecureLogin provides a set of predefined application definitions. Use the predefined application definitions to enable applications for single sign-on.

NOTE: SecureLogin does not provide predefined application definitions for Java applications.

- "Using a Predefined Application Definition to Enable a Web Application for Single Sign-On" on page 93
- "Using a Predefined Application Definition to Enable Windows Application for Single Sign-On" on page 95

## Using a Predefined Application Definition to Enable a Web Application for Single Sign-On

**1** Launch a Web application.

If a predefined application definition exists for that application, SecureLogin automatically detects the application definition.

The SecureLogin dialog box is displayed.

2 Select I want to single sign the screen using the predefined application definition.

SecureLogin identifies the application and displays the name of the application in the prompt.

- **3** You are prompted to specify the credentials for the application. Specify the username, password, and any other information required.
- 4 Click OK.

SecureLogin saves your credentials and uses them to log in to the application.

The next time you launch the application, SecureLogin provides the username and password for you. .

## Example: Using a Predefined Application Definition to Enable Single Sign-On for Novell WebAccess

The following example demonstrates enabling single sign-on for a Novell WebAccess. SecureLogin provides a predefined application for Novell WebAccess.

This procedure assumes that you already have a GroupWise® account.

1 Launch Novell WebAccess.

A predefined application definition exists for Novell WebAccess. SecureLogin detects the application and the SecureLogin dialog box is displayed.

SecureLog	jin 💽
Ţ	SecureLogin has detected a password field on this screen
	Window Title:       Novell WebAccess       Show me         Application URL       gmail.novell.com
?	<ul> <li>Do you want to single sign enable the screen?</li> <li>Yes, I want to use the predefined application definition. Novell GroupWise V7.0 Web Login</li> <li>Yes, I want to single sign enable the screen using the wizard.</li> <li>Cancel, I do not want to single sign this screen at this time.</li> <li>No, Never prompt me to single sign this screen.</li> </ul>

2 Select I want to single sign the screen using the predefined application definition. Novell GroupWise Messenger V7.0 Web Login.

The Enter your GroupWise information dialog box is displayed.

**3** Specify your username and password, then click **OK**.

Enter your credentials	<b>—</b>
SecureLogin	N
Please enter you GroupWise information.	
Usemame :	
password :	
ОК	Cancel

SecureLogin saves the credentials and uses them to log in to your GroupWise WebAccess account.

4 Test the application definition by logging out and logging in again.

If the application is defined correctly with the correct credentials, you are logged in successfully. If your login is not successful, delete the application definition and repeat the above steps. You might also need to review the application definition for event responses and errors

## Using a Predefined Application Definition to Enable Windows Application for Single Sign-On

1 Launch a Windows application.

If a predefined application definition exists for that application, SecureLogin

automatically detects the application definition.

The SecureLogin dialog box is displayed.

2 Select I want to single sign the screen using the predefined application definition.

SecureLogin identifies the application and displays the name of the application in the prompt.

- **3** You are prompted to specify the credentials for the application. Specify the username, password, and any other information required.
- 4 Click OK.

SecureLogin saves your credentials and uses them to log in to the application.

The next time you launch the application, SecureLogin provides the username and password for you. .

# Example: Using a Predefined Application to Enable Single Sign-On for Novell GroupWise Messenger

The following example demonstrates enabling single sign-on for Novell GroupWise Messenger.

This procedure assumes that you already have a GroupWise Messenger account.

**1** Launch GroupWise Messenger.

A predefined application definition exists for GroupWise Messenger. SecureLogin detects the application and the SecureLogin dialog box is displayed.

SecureLog	in	×
ţ,	SecureLogin has detected a password field on this screen	
	Window Title: GroupWise Messenger Login	😥 Show me
	Application EXE NMCL32.exe	
?	Do you want to single sign enable the screen?	
	I want to single sign the screen using the predefined applicat Novell GroupWise Messenger Version 2.0	ion definition.
	ightarrow I want to single sign enable the screen using the wizard.	
	ightarrow I do not want to single sign this screen at this time.	
	ightarrow Never prompt me to single sign this screen.	

2 Select I want to single sign the screen using the predefined application definition. Novell GroupWise Messenger Version 2.0.

The Enter your GroupWise information dialog box is displayed.

**3** Specify your User ID, Password, IP Address, and Port details, then click **OK**.

Enter your credentials		<b></b>
SecureLogin		N
Enter your Groupwis	e information	
User ID :		
Password :		
IPAddress :		
Port :		
	ОК	Cancel

SecureLogin saves the credentials and uses them to log in to your GroupWise Messenger account.

**4** Test the application definition by logging out and logging in again.

If the application is defined correctly with the correct credentials, you are logged in successfully. If your login is not successful, delete the application definition and repeat the above steps. You might also need to review the application definition for event responses and errors.

## **Testing Application Definitions**

You can test only the application definitions that were created by using the wizard. Application definitions created manually or with earlier versions of SecureLogin cannot be tested in the current version.

**IMPORTANT:** Before you begin to test the application definition, close the application and relaunch it.

You can test an application definition after you have completed filling in the relevant attributes.

1 Make sure you have specified all of the attributes you want for the application definition.

Attributes that are included in the application definition are indicated by a green check mark

- ⊘.
- 2 After you have completed specifying the attributes, click Test.

Only saved application definitions can be tested.

SecureLogin	
Application Screens	Sign in to Yahoo! India
<mark>∞</mark> <u>N</u> ew ▼ X	🐼 Identify screen 🛛 🧇
🖃 🧊 Sign in to Yahoo! India	📴 Credential source 🔗
Logon Sign in to Yahoo! India	🗟 Identify fields 🔗
Logon Notification Change Password	🔉 Re-authentication 🔗
Change Password Notification	😨 Submit options 🔗
Other	🗹 Matching criteria 🔗
	<ul> <li>SecureLogin must identify each screen uniquely. SecureLogin can identify most screens using the information already configured. If some screens are too similar, they may be hard to distinguish and you may need to define advanced matching rules.</li> </ul>
	Additional identification rules         For SecureLogin to successfully single sign the target window , the matching criteria must be correct. Please test after criteria has been modified         Drag the Choose icon onto the target screen to test matching criteria         Image: Drag the Choose icon onto the target screen to test matching         Image: Drag the Choose icon onto the target screen to test matching         Image: Drag the Choose icon onto the target screen to test matching         Image: Drag the Choose icon onto the target screen to test matching         Image: Drag the Choose icon onto the target screen to test matching         Image: Drag the Choose icon onto the target screen to test matching         Image: Drag the Choose icon onto the target screen to test matching         Image: Drag the Choose icon onto the target screen to test matching         Image: Drag the Choose icon onto the target screen to test matching         Image: Drag the Choose icon onto the target screen to test matching         Image: Drag the Choose icon onto the target screen to test matching         Image: Drag the Choose icon onto the target screen to test matching         Image: Drag the Choose icon onto the target screen to test matching         Image: Drag the Choose icon onto the target screen to test matching         Image: Drag the Choose icon onto the target screen to test matching         Image: Drag the Choose icon onto test matching         Image: Drag the Choose icon onto test matching
Help Test	QK Apply Cancel

The Testing Application Definition Console displays a log of the following items:

- The steps SecureLogin takes to match the application you have started with the application definition.
- The fields matched by the wizard .
- If the credentials are successful, a message indicating that the login was successful.
- The actions performed on each of the fields.

C SecureLogin SSO
Testing Application Definition Console           If the application you want to test is already running, please, close it and restart it again to test the forms that have been defined.
Conducting Match on login form Yahoo! Mail: The best web-based email! Matched Field 'login' Matched Field 'passwd' Matched Field '.save' Successfully matched login form Yahoo! Mail: The best web-based email! Performed entry action TextInput \$username into control id#1:26 Performed entry action TextInput \$password into control id#1:27 PressInput action performed
Clear Cancel

**3** Review the log to troubleshoot possible errors that occurred while creating the application definition.

The following graphic indicates that the application cannot be launched because the **New Logon Notification Form** is incomplete.

🕑 SecureL	ogin SSO
<b>E</b>	Testing Application Definition Console If the application you want to test is already running, please, close it and restart it again to test the forms that have been defined.
Conduct Conduct Cannot r Conduct Conduct Cannot r Conduct	run loginNotifierForm New Logon Notification Form it is not complete ing Match on login form Yahoo! Mail: The best web-based ing Match on login form Yahoo! Mail: The best web-based run loginNotifierForm New Logon Notification Form it is not complete ing Match on login form Yahoo! Mail: The best web-based ing Match on login form Yahoo! Mail: The best web-based run loginNotifierForm New Logon Notification Form it is not complete ing Match on login form Yahoo! Mail: The best web-based run loginNotifierForm New Logon Notification Form it is not complete ing Match on login form Yahoo! Mail: The best web-based ing Match on login form Yahoo! Mail: The best web-based
	Clear Cancel

- 4 Select Clear to clear the log.
- **5** Select **Cancel** to close the Testing Application Definition Console and return to the Application Definition Wizard.

## **Deploying Application Definitions**

An application definition created using the Application Definition Wizard is stored in the creator's object in the directory. You should create and test an application definition by using a test account before distributing it.

For detailed information on deploying and distributing the configuration, refer "Distributing Configurations" in the *NetIQ SecureLogin Administration Guide*.

## **Configuring Notifications**

You can use the Application Definition Wizard to configure notifications such as login notifications and change password notifications.

- "Creating an Application Definition for Login Notification" on page 100
- "Creating an Application Definition for Change Password" on page 105
- "Creating an Application Definition for Change Password Notification" on page 112

## **Creating an Application Definition for Login Notification**

You can use the Logon Notification menu to create application definitions that inform the users about an event that occurred during login, such as a mismatch of the username and password or an incorrect password. You can configure the notification to display all or part of the credentials to the user. A login notification is also a message that the application presents after SecureLogin submits the credentials.

**NOTE:** A login notification cannot be created if a login form is not defined.

For details on the tasks involved in creating a login notification, see "Login Notification" on page 26.

- "Example: Creating a GroupWise Messenger Login Notification" on page 100
- "Testing the Login Notification Application Definition" on page 104

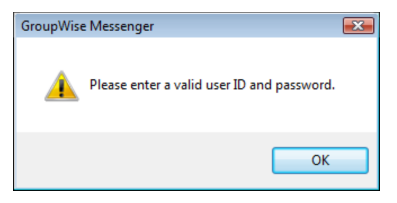
#### Example: Creating a GroupWise Messenger Login Notification

In the following example, you create a login notification for the Google Talk.

#### Prerequisites

- Create a login for GroupWise Messenger. That is, an application definition must be created for GroupWise Messenger.
- This example assumes that you have previously specified an incorrect username or password or, both.
- **1** Launch GroupWise Messenger.
- 2 (Conditional) Because you have specified incorrect credentials when creating the application definition, SecureLogin detects the incorrect credentials and prompts you to specify correct credentials.

The GroupWise Messenger dialog box is displayed.



**3** Right-click the SecureLogin icon on the notification area (system tray), then select Add Application.

The Add an Application Definition dialog box is displayed.

Add an application definition         Drag the Choose icon onto the application's login window.         This SecureLogin window will move behind all other windows while you choose the target window.	SecureLogin
Cancel, I do not want to create a new definition.	Drag the Choose icon onto the application's login window. Choose This SecureLogin window will move behind all other windows while you choose the target window.

4 In this example, you have specified incorrect user ID and password. To identify the fields, drag the Choose G icon to the GroupWise Messenger dialog box displaying the error message.

You are prompted to edit the existing application definition, edit the application definition by adding a new form, or not edit the application definition.

SecureLog	in	×		
ţ,	Add an application definition Drag the Choose icon onto the application's login window. This SecureLogin window will move behind all other windows while you choose the target window.			
	Window Title:       GroupWise Messenger         Application EXE       NMCL32.exe	D Show me		
	ing the wizard.			
?	Do you want to use the existing application definition?			
ightarrow Yes, I want to edit the existing application definition.				
	new form.			
	ightarrow Cancel, I do not want to edit the existing application definition.			

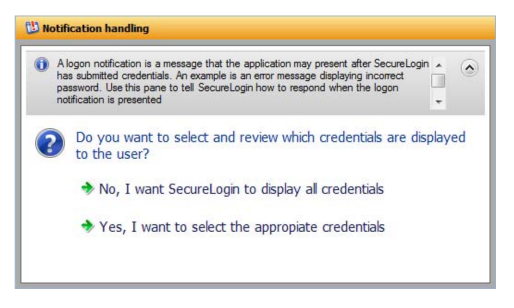
5 Select Yes, I want to edit the existing application definition adding this new form.

The Application Definition Wizard opens. The Identify Screen menu has a Series green check mark because the fields are identified correctly.

**NOTE:** A form named GroupWise Messenger is created under Logon Notification.

SecureLogin		
Application Screens	GroupWise Messenger	
© <u>N</u> ew ▼ X	🐼 Identify screen 💙	
Image: Second Seco	🕲 Notification handling	
Cogon      GroupWise Messenger Login      Cogon Notification      GroupWise Messenger      Change Password      Change Password Notification	A logon notification is a message that the application may present after SecureLogin     has submitted credentials. An example is an error message displaying incorrect     password. Use this pane to tell SecureLogin how to respond when the logon     notification is presented	
Other Other	Do you want to select and review which credentials are displayed to the user?	
	No, I want SecureLogin to display all credentials	
	ightarrow Yes, I want to select the appropiate credentials	
	Submit options	
4	쭏 Matching criteria	
Help <u>T</u> est	QK Cancel Apply	
There are incomplete screen attributes that require	e more information	

6 Navigate to the Notification Handling menu.



- 7 Select Yes, I want to select the appropriate credentials.
- 8 In the Notification text box, specify the message that is presented to the user.

#### Select credentials and review prompt displayed to user

Customize credentials and prompt which are displayed to the user.

Type the text that SecureLogin presents when this notification occurs

#### Notification

Please enter a valid user ID and password.	
	-

Which credentials should SecureLogin make available for user update?

Credentials
password
username

Enable action when user cancels to enter their credentials

- **9** From the **Credentials** list, select the credential for which you want to create a notification. In this example, select **Password**.
- 10 Navigate to the Submit options menu.
- 11 Specify how the login notification screen is submitted. Select SecureLogin submits the screen. By default, the SecureLogin submits the logon notification screen is selected
- 12 Select the Click this button option. In this example, the OK button is identified by the wizard to submit the login screen.
- 13 Navigate to Matching criteria menu.
- 14 Select No. Use minimal rules based on your previous selections.
- **15** Click **Apply** to save your settings.
- **16** Click **OK** to exit the Application Definition Wizard and return to the SecureLogin Client Utility page.
- 17 Click Apply and OK to exit.

You have successfully created an application definition to handle a login notification. Next, test the application definition.

#### **Testing the Login Notification Application Definition**

1 Launch GroupWise Messenger.

In "Creating an Application Definition for Login Notification" on page 100 you created an application definition to notify the wrong password.

Because you specified a wrong password when enabling Google Talk for single sign-on, you are prompted to specify the credentials. The message is displayed on the Enter your Credentials dialog box is the message that you specified.

2 Specify the correct password to log in successfully.

## **Creating an Application Definition for Change Password**

Application definitions can also include instructions for changing the password for an application. SecureLogin can automatically generate new passwords for an application that match your organization's password policy or it can allow users to select new password. You can also customize the change password prompts displayed to the users.

- "Example: Creating a Gmail Change Password" on page 105
- "Testing the Change Password" on page 111

#### **Example: Creating a Gmail Change Password**

#### Prerequisite

- Create a login for Gmail\*. That is, an application definition must be created for Gmail.
- 1 Launch Gmail.
- 2 Navigate to the Change Password screen.

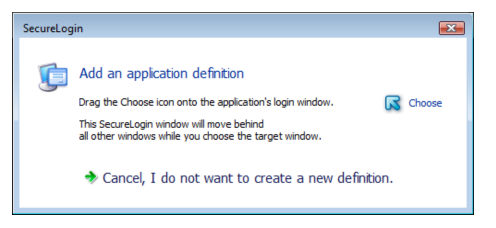
## Google accounts

#### Change password

To reset your password, provide your current password OR the answer to your security question.

Ourrent password:		
OR		
O What is your library card number?		]
New password:		Password strength:
Confirm new password:		
	Save Cancel	

**3** Right-click the SecureLogin icon on the notification area (system tray), then select Add Application.



- 4 Drag the Choose is icon to the change password screen.
- 5 Select Yes, I want to edit the existing application definition adding this new form.

The Application Definition Wizard opens. The Identify Screen menu has a Series green check mark because the fields are identified correctly.

By default, the Identify Fields menu is displayed.

🗟 Identify fields 🔗		
SecureLogin needs to identify the fields used on the change password screen for this application. The first fields on this pane are credential input fields. You might also want to configure more fields that exist on the change password screen.		
Fields identified in this window		
Old password field:	Choose 👰 Show me	
New password field:	Choose 😥 Show me	
Confirm new password:	Choose 😥 Show me	
Solution All fields		

- 6 From the Fields identified in this windows, click Show me to verify if the Old password, New password, and Confirm new password fields are identified correctly.
- 7 Navigate to Password generation menu. Specify how you want to generate a new password: whether the user specifies the password or allow SecureLogin to generate a new password.

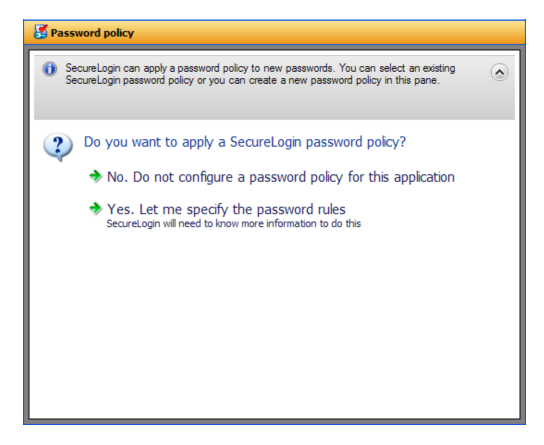
Password generation	9
SecureLogin can automatically generate the new password or you can allow the user to select it. Use this pane to tell SecureLogin how the new password is generated and managed.	٢
How will new password be managed?	
SecureLogin generates and enters a random password	
The user chooses a new password	
SecureLogin will present a prompt asking for the new password. Please type the prompt message here	
Prompt:	
Specify a new password.	

8 Select The user chooses a new password.

Specify how the new password is managed. By default, The user chooses a new password option is selected.

- **9** Specify a prompt that is displayed to the user.
- **10** Navigate to the **Password policy** menu.

Specify whether you want to apply a password policy for the application.



- 11 Select Yes. Let me specify the password rules.
- 12 In the Password policy field, sepcify a name for the password policy.
- **13** From the password policy rules, specify the rules that apply to the new policy.

Z Password policy		<b>V</b>
SecureLogin can apply a password policy to new SecureLogin password policy or you can create		۲
Password policy compliance		
The listbox displays all password policies detected for Select an existing password policy or type a name to		
Specify the password rules		
Password policy:		
New-Password-Policy		*
Minimum length	6	~
Maximum length		
Minimum punctuation characters		
Maximum punctuation characters		
Minimum uppercase characters		~
Manifacture commence also and and	1	
Enforce password history		

- 14 Navigate to the Submit options menu. Specify how the change password screen is submitted.
- **15** Select SecureLogin submits the password screen.

😪 Submit options	Ø
Use these options to tell SecureLogin how to submit the change password screen. The submit action could be pressing a button. Alternatively, SecureLogin may do nothing and allow the user to submit the screen.	۲
How is the change password screen submitted?	
SecureLogin submits the password screen	
How should SecureLogin submit this screen?	
Olick this button:	
Button: Save 🔀 Choose 😥 Show n	ie
Type the following keystrokes:	_
◯ Re-direct the user to this website:	
Enable action when user cancels to change their password	

**16** Navigate to the Matching criteria menu. Specify how SecureLogin uniquely identifies each screen.

SecureLogin		
Application Screens	My Account	
🔲 New 🔹 🗙	G Identify screen	<b>V</b>
🖃 🧊 Gmail: Email from Google	🔁 Identify fields	<b>1</b>
🖃 👼 Logon 🗐 Gmail: Email from Google	Separation	<b>V</b>
<ul> <li>Logon Notification</li> <li>Change Password</li> </ul>	Password policy	<b>V</b>
My Account	Submit options	<b>v</b>
<ul> <li>Change Password Notification</li> <li>Other</li> </ul>	Matching criteria	
	<ul> <li>Would you like to define advanced matching rules?</li> <li>Would you like to define advanced matching rules?</li> <li>No. Use minimal rules based on your previous selections.</li> <li>Yes. Use additional Wizard generated rules. Useful if the screen is similar to another SecureLogin enabled screen or some controls on screen appear to be dynamically created.</li> </ul>	
Help <u>T</u> est	QK Cancel	Apply
There are incomplete screen attributes that requi	ire more information	

- 17 Select No. Use minial rules based on your previous selections.
- **18** Click **Apply** to save your settings.
- **19** Click **OK** to exit the wizard.

You have successfully completed creating an application definition for Gmail change password screen.

#### **Testing the Change Password**

The next time you launch Gmail and try to change the password, the application definition you created in "Creating an Application Definition for Change Password" on page 105.

- 1 Launch Gmail.
- 2 Navigate to the Change Password screen. The following dialog box appears.

SecureLogin	
SecureLogin	N
Enter New Password Specify a new password.	
New Password:	
Confirm Password:	
OK.	Cancel

**3** Specify the new password and confirm the new password.

**IMPORTANT:** Ensure that the password policy you have set in Step 13 is adhered.

4 Click OK.

## Creating an Application Definition for Change Password Notification

A Change Password Notification is a message that the application displays after SecureLogin submits the new password. This might be a confirmation or an error message.

**NOTE:** You cannot create an application definition for change password notification if a change password form is not defined.

This notification is important for SecureLogin to know whether the password is changed successful because it needs to update the credentials for the application after they are updated.

If an application definition is created for change password but not defined for change password notifications, SecureLogin displays the following prompt:

SecureL	ogin 🛛 🔀
?	Has the password been successfully changed?
	<u>Y</u> es <u>N</u> o

This prompt appears before updating the credential set with the new password if it is changed successfully.

In the following example, we will create an application definition for change password notification for Gmail application. In this example, we will consider a successful change password.

#### Prerequisite

• An application definition is created for Gmail change password form.

#### Assumption

- The change password for Gmail is successful.
- **1** Because you have not yet definied the change password notification, you are prompted whether the password is changed successfully. The following prompt appears:

Securel	ogin 🛛 💽	
2	Has the password been successfully changed	?
	<u>Yes</u> <u>N</u> o	

- 2 Right-click the SecureLogin icon on the notification area (system tray), then select Add Application.
- 3 Drag the Choose 🖪 icon to the change password successful message screen. In this example the message is, Your new password has been saved OK.

The Add an Application Definition prompt is displayed.

SecureLo	ogin	
Ţ.	Add an application definition Drag the Choose icon onto the application's login window. This SecureLogin window will move behind all other windows while you choose the target window.	Choose
	Window Title:     My Account       Application URL     www.google.com	Show me
	SecureLogin has an existing user-defined application definition for this application created u	using the wizard.
?	Do you want to use the existing application definition?	
	ightarrow Yes, I want to edit the existing application definition.	
	ightarrow Yes, I want to edit the existing application definition adding this	new form.
	ightarrow Cancel, I do not want to edit the existing application definition.	

- 4 Select Yes, I want to edit the existing application definition. You are prompted to select the type of definition.
- **5** Select Change Password Notification.

SecureLogin		
Application Screens	Gmail: Email from Google	
Application Screens	<ul> <li>Gmail: Email from Google</li> <li>To modify the single sign-on settings for this application, navigate the tree in the Application windows pane on the left and select or expand a window type. Here you can create a new definition or delete existing definitions. Use the toolbar buttons or right-click a definition in the tree to see a menu of the available options.</li> <li>Which type of definition would you like to create?</li> <li>Logon</li> <li>Logon Notification</li> <li>Change Password</li> <li>Change Password Notification</li> <li>Other</li> </ul>	
Help <u>I</u> est	QK Cancel	Apply

- 6 Drag the Choose icon to the change password notification screen.
- 7 (Conditional) To specify options that will be available for a user whose password change is successful, select the This window is a change password successful notification option. On a successful password change, the changed password is stored and the password notification can be dismissed.
- 8 (Conditional) To specify options that will be available for a user whose password change fails, deselect the This window is a change password successful notification option. On a failed password change, the entered password is removed, the password notification is dismissed, and the password change process is restarted.

SecureLogin		
Application Screens	New Change Password Notification Form	
® <u>N</u> ew → X	G Identify screen	9
	A password notification is a message that the application may present after SecureLogin has submitted the new password. This might be a success or failure message. Use this pane to select the notification screen.	
My Account	Choose the Change Password Notification screen for this application	
🧃 New Change Password Notificati	Drag the Choose icon onto the Change Password Notification screen.	Choose
	Screen Title My Account	Show me
	This window is a change password successful notification	
Help <u>T</u> est	QK Cancel	Apply
There are incomplete screen attributes that require	more information	

9 (Optional) Select SecureLogin submits the screen.



SecureLogin submits the screen Actions to be taken to complete the notification

Continue with Step 11.

- 10 (Optional) Select Nothing. Allow user to manage the response.
- **11** Navigate to Matching criteria menu. Specify the rules to match.
- 12 Seelct No. use minial rules based on your previous selections.
- **13** Click Apply to save your application definition.
- **14** Click OK to exit the wizard.

**Modifying Application Definitions** 

You can use the Application Definition Wizard to modify your application definitions.

**NOTE:** Predefined application definitions cannot be edited by using the Application Definition Wizard. You must edit them manually. For more informataion about editing the application definitions manually, refer to the *NetlQ SecureLogin Application Definition Guide*.

You can modify an application definition in one of the following ways:

- "Using the Application Definition Wizard to Modify an Application Definition" on page 117
- "Using the Manage Logins Menu to Modify the Application Definition" on page 119

# Using the Application Definition Wizard to Modify an Application Definition

**1** Double-click the SecureLogin icon in the notification area.

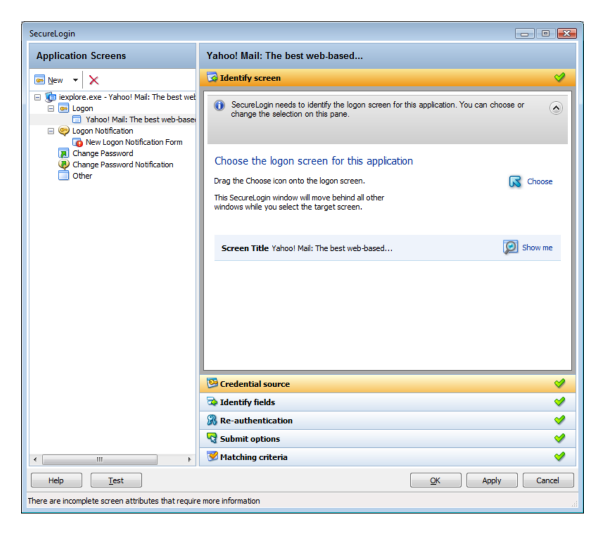
The Application Definition Wizard opens, displaying a list of applications enabled for single signon.

🖑 Novell SSO - [cn=writer,o=no	vell]			
File Help				
🔒 Novell <b>Secure</b> Login,				N.
Applications Applications Web Windows My Logins Preferences Password Policies	Applications New Celete Application Citrix Program Neighborhood Agent Meditech Microsoft SQL Microsoft Windows Live ID Yahoo! Mail: The best web-based e	Type Windows Windows Windows Web Wizard Script Generic Wizard	Id PNAGENT.EXE vmagic.exe isqlw.exe live.com login.yahoo.com	
		ОК	Cancel	Apply

- 2 From the Applications pane, select the application definition you want to modify.
- **3** Click the **Definition** tab.

Application - "iexplore.exe - Yahoo! Mail: The best web-based"
Details Definition Settings
🖃 🔄 Logon
Yahoo! Mail: The best web-based
🖃 🥯 Logon Notification
New Logon Notification Form
Change Password
Change Password Notification     Other
Convert To Application Definition Edit Wizard
OK Cancel Apply

**4** Select **Edit Wizard**. The attributes pane opens, enabling you to edit the application definition.



**5** Change the application definition.

For more information on attributes that can be modified for an aplication definition, see "The Application Screens Pane" on page 10.

- 6 Click Apply to save your changes.
- 7 Click OK to exit.

# Using the Manage Logins Menu to Modify the Application Definition

1 Right-click the SecureLogin icon in the notification area, then click Manage Logins.

	Add Application
	Manage Logins
	New Login
	Advanced
<	Active
	About
	Log Off User
	Close

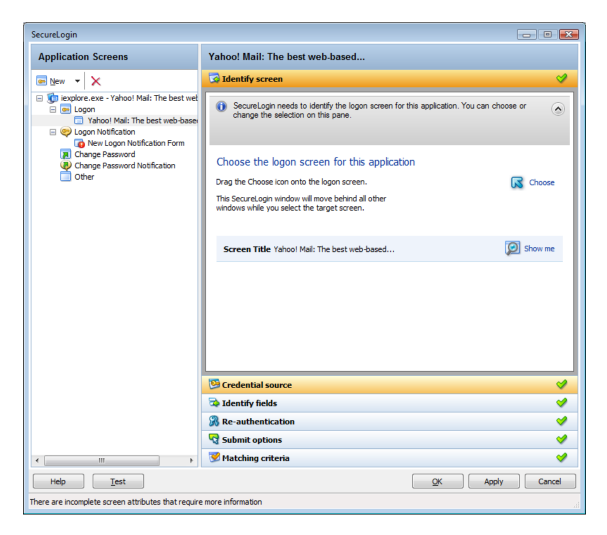
**2** The administrative management utility displays a list of applications that are already enabled for single sign-on.

Novell SSO - [cn=writer,o=nov	vell]			
File Help				
😭 Novell <b>Secure</b> Login,				N.
Applications Web Windows My Logins Preferences Password Policies	Applications  Application  Citrix Program Neighborhood Agent Microsoft SQL Microsoft Windows Live ID Yahool Mail: The best web-based e	Type Windows Windows Web Wizard Script Generic Wizard	Id PNAGENT.EXE vmagic.exe isqlw.exe live.com login.yahoo.com	
		ОК	Cancel	Apply

- **3** From the **Applications** pane, select the application definition you want to modify.
- 4 Click the **Definition** tab.

Application - "iexplore.exe - Yahoo! Mail: The best web-based"
Details Definition Settings
Yahoo! Mail: The best web-based
🖃 🤤 Logon Notification
New Logon Notification Form
Change Password     Change Password Notification
Other
Convert To Application Definition Edit Wizard
OK Cancel Apply

**5** Select **Edit Wizard**. The attributes pane opens, enabling you to edit the application definition.



6 Make the changes.

For more information on attributes that can be modified for an aplication definition, see "The Application Screens Pane" on page 10.

- 7 Click Apply to save your changes.
- 8 Click OK to exit.

**Setting the Wizard Mode Preference** 

Access to the Application Definition Wizard is controlled by the SecureLogin Wizard Mode preference, which is available in the administrative management utilities. You can enable or disable access to the Application Definition Wizard for users.

- 1 Launch the administrative management utilities (iManager, SLManager, or MMC snap-ins).
- 2 Navigate to Preferences > General > Wizard mode.

Enforce passphrase use		
Enter API license key(s)		
Password protect the system tray icon		
Provide API Access		
Stop walking here		
Wizard mode		

No	•
No	•
No	•
No	•
Administrator	•
Administrator	
User	
Disabled	
Default	

The Wizard Mode has three settings:

 Administrator: The Administrator option controls users access to the Application Definition Wizard.

If the Wizard mode is set to Administrator, users can create and edit application definitions by using the Wizard.

This is the default setting.

 User: The User preference controls a user's ability to create login credential sets for new applications by using the auto-detection setting.

If the preference is set to User:

- The I want to single sign enable using the wizard option is not available when an application is detected for single sign-on.
- The Edit Wizard button is disabled in the SecureLogin Client Utility.
- The Add Application option is not available from the SecureLogin icon in the notification area.
- Disabled: This preference controls launching the Application Definition Wizard when an application is detected for single sign-on.

If the Wizard mode preference is set to Disabled:

- All automatic prompts to enable an application for single sign-on are disabled. The user is not prompted to enable any application for single sign-on.
- The Edit Wizard button is disabled in the SecureLogin Client Utility.

• The Add Application option is not available from the SecureLogin icon in the notification area.

**NOTE:** The Allow user to modify application definitions preference overrules the Wizard mode preference. If users are not allowed to modify application definitions, the Wizard preference has no effect.

- Default: The Default setting is the same as Administrator setting.
- **3** Select the options you want to set.
- 4 Click Apply and OK to save and exit.

## **G** Deploying Application Definitions

If you use the Application Definition Wizard to create an application definition, the definition is stored in your user object in the directory.

Restrict the access to the Application Definition Wizard to administrators only. Create and test application definitions on a test account deploying them in the organization. For details on distributing the application definition configurations, see "Distributing Configurations" in the *NetlQ SecureLogin Administration Guide*.

For information on manually creating and editing an application definition, see the *NetlQ SecureLogin Application Definition Guide*.

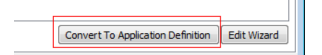
**Compatibility with Earlier Versions** 

The Application Definition Wizard is designed for SecureLogin version 7.0 and later. You cannot use the Application Definition Wizard to edit application definitions created or edited manually by using previous versions. You can only manually edit the application definitions created in the earlier versions.

However, you can export the application definition created in previous versions for manual editing. For details on exporting the application definition configurations, see "Distributing Configurations" in the *NetlQ SecureLogin Administration Guide*.

To edit the old application,

- 1 Double-click the SecureLogin icon on the notification area (system tray).
- 2 From the Applications list, select the application definition you want to edit.
- 3 Click the Definition tab, then click Convert to Application Definition.



The application definition pane opens in the Definition tab.

4 Manually add the application definition and export to the earlier version.

**IMPORTANT:** If you want to edit a particular application definition using the Wizard, delete the earlier application definition from the directory before editing the chosen application definition.

8

### Limitations, Tips, and Troubleshooting

Some applications cannot be enabled for single sign-on using the Application Definition Wizard. This section provides information of the support for such applications.

- "Limitations" on page 129
- "Tips" on page 130
- "Troubleshooting" on page 133

### Limitations

- "Support for .NET Framework" on page 129
- "Support for Non-Natively Supported UI Framework" on page 129
- "Defining Password Notification" on page 130
- "Specifying Reauthentication Rules" on page 130
- "Incorrect Login Notifications in Mozilla Firefox" on page 130
- "Single Sign-On For Microsoft Windows Vista Remote Desktop Client" on page 130

#### Support for .NET Framework

SecureLogin 8.1 supports .NET Framework 3.5 SP1 and later. However, the .NET Framework should already exist for SecureLogin to use it. So, ensure that the framework is available in your system before installing SecureLogin 8.1 or upgrading to SecureLogin 8.1.

#### Support for Non-Natively Supported UI Framework

You cannot enable single sign-on for applications that are built in on non-natively supported UI framework such as Microsoft .NET framework, Gecko, and QT.

For example, applications such as Mozilla Thunderbird 2.0.0.18, Novell iFolder cannot be enabled for single sign-on using the Wizard. The Wizard fails to detect the control to enable these applications. You can however, enable single sign-on for such applications without using the Wizard.

For some applications, such as Mozilla Thunderbird, though you can use the keystrokes, SecureLogin identifies the login fields wrongly. It identifies both the username and password fields only when the password dialog box appears.

To resolve this problem, deselect the Navigate to field using keystroke option for the username and proceed to enable single sign-on.

The buttons in Windows applications that contain QT controls are displayed as Edit fields.

This incorrect identification is because all QT controls are part of an unsupported Windows class framework, QWidget. As buttons are also QWidgets, they are identified and displayed as Edit fields.

#### **Defining Password Notification**

You cannot use the Application Definition Wizard password notification if the application displaying the password notification, such as invalid credentials is different from the application displaying the credentials.

For example, application definition for Novell iPrint Client fails because the Windows Wizard does not detect failed authentication.

This is a limitation in the design of the Wizard. The application prompting for credentials is different from the application displaying the authentication failure. The Wizard does not support this and it is handled by the SetPlat script. For information on the "SetPlat" script, refer to the NetIQ SecureLogin Application Definition Guide.

**NOTE:** The limitation applies to all applications where the notification dialog box is different from the application used by the Wizard.

### **Specifying Reauthentication Rules**

If you have deployed SecureLogin in the Standalone mode, you cannot specify reauthentication rules. The reauthentication rule does not apply to SecureLogin in the Standalone mode. The Application Definition Wizard does not recognize the mode of deployment.

#### **Incorrect Login Notifications in Mozilla Firefox**

The Application Definition Wizard cannot define login notifications such as incorrect password or incorrect login that are displayed through browser popups in Mozilla\* Firefox\*. The Application Definition Wizard considers the popup windows as URL and tries to add them to the already defined definition for that URL.

#### Single Sign-On For Microsoft Windows Vista Remote Desktop Client

SecureLogin might not pass the correct domain name while performing a single sign-on operation for the Microsoft Windows Vista Remote Desktop client in either the Novell Client or LDAP mode.

### Tips

- "Detecting Multiple Controls" on page 131
- "Using Dynamic Controls" on page 132
- "Citrix Published Applications" on page 132
- "COM Applications" on page 133

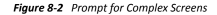
#### **Detecting Multiple Controls**

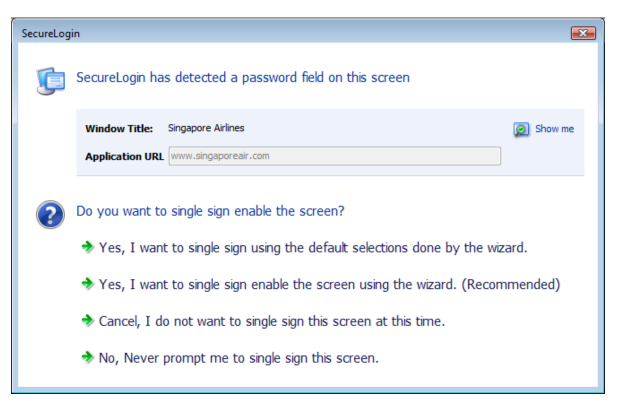
When SecureLogin detects a typical, simple login screen containing a username field, password field, and a submit button, it displays the following prompt:

Figure 8-1 Prompt to Enable Simple Login Screens

SecureLog	in	<b>X</b>
Ţ	SecureLogin has detected a password field on this screen	
	Window Title: Gmail: Email from Google	😥 Show me
	Application URL www.google.com	
?	<ul> <li>Do you want to single sign enable the screen?</li> <li>Yes, I want to single sign using the default selections done by the Yes, I want to single sign enable the screen using the wizard.</li> <li>Cancel, I do not want to single sign this screen at this time.</li> <li>No, Never prompt me to single sign this screen.</li> </ul>	ie wizard.

A complex login screen might offer users a choice to log in to different network, check the status of a flight, and similar multi-actions. When a complex login screen is detected, the following prompt is displayed.





Select I want to single sign-on enable the screen using the wizard. (Recommended) to review and if necessary edit the selection done by the Wizard.

Alternatively, you can define the application using the default selection done by the Wizard and edit the definition, later.

#### **Using Dynamic Controls**

You can use the Windows Finder tool to identify whether your application uses dynamic controls. For information on using the Windows Finder tool, see "Finding Application Details with Window Finder" in the *NetlQ SecureLogin Application Definition Guide*.

If an application uses dynamic controls, use the **Navigate to field using keystrokes** option to select and populate the fields. See "Recording Keystrokes" on page 63.

#### **Citrix Published Applications**

The Application Definition Wizard does not detect Citrix published applications. Run the applications on a workstation to manually create an application definition by using the Wizard.

### **COM Applications**

The Application Definition Wizard cannot differentiate between a COM application (where Internet Explorer\* is the top parent) prompt and a genuine Internet Explorer prompt. To create an application definition for COM applications, extend the default Internet Explorer script or create a new one based on the Internet Explorer model.

### Troubleshooting

- "Redirecting to Login Page" on page 133
- "Remote Desktop Connection" on page 135

#### **Redirecting to Login Page**

Some Web applications such as Novell iFolder, Quickfinder, ZENworks Configuration Management, and ZENworks Linux Management display the login failure notifications on the same page as the login notifications. When a Login Notification page is detected for such applications, it prompts for correct credentials. However, because the user has already provided the credentials, SecureLogin does not re-enter the new password.

To resubmit the new credentials, redirect users' to main login page.

In the following example, the user has specified incorrect credentials when logging in to Novell ZENworks Control Center. The user must be redirected to the main login page to specify correct credentials.

To redirect the user:

Figure 8-3 Login Failure is Displayed on the Login Page

Novell® ZENworks® Login		
<b>Note:</b> Your username or password is incorrect, please check spelling and try again		
Management Zone:	CIT_ZLM	
Username:	Username1	
Password:	•••••	
Language:	English	*
	Login	
		Ν

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- 1 While creating the login notification, under Submit options, select Re-direct user to this website.
- **2** Specify the URL for redirection.

SecureLogin		
Application Screens	New Logon Notification Form	
🥯 <u>N</u> ew 👻 🗙	🐼 Identify screen 💙	
🖃 🧊 Sign In	🕲 Notification handling 🛛 💙	
Degon     Sign In     Cogon Notification     New Logon Notification Form     Change Password     Change Password     Other	Submit options	
	Use these options to tell SecureLogin how to submit the logon notification screen. The submit action could be pressing a button. Alternatively, SecureLogin may do nothing and allow the user to submit the screen.	
	Actions to be taken to complete the notification	
	SecureLogin submits the logon notification screen	
	How should SecureLogin submit this screen?	
	Type the following keystrokes:	
	Re-direct the user to this website:	
	Type the URL:	
	http:/192.168.1.255/zenworks/jsp/Login.jsp	
	Watching criteria	
Help <u>T</u> est	QK Cancel Apply	

The next time incorrect credentials are submitted, the following events occure.

- 1. The Login Notification is detected.
- 2. User is prompted for credentials.
- 3. User specifies correct credentials.
- 4. SecureLogin redirects to the login page.
- 5. SecureLogin submits the credentials and logs in the user successfully.

#### **Remote Desktop Connection**

When a Windows application is detected, SecureLogin scans the application to detect if there is a valid script or if it must be enabled for single sign-on.

Similarly, in a remote desktop connection when applications are inactive, SecureLogin scans for Windows applications and prompts you to enable them for single sign-on.

This is an expected behavior.

If you want to enable a remote desktop client, use a prebuilt script. By default, on Microsoft Windows Vista, the prebuilt passes the system credentials, that is, the network credentials are sent to connect to the RDP session. If you want to change the behavior, do one of the following:

- Set \$PassSysVariableOnly to No. You are prompted to enter your system or other credentials.
- Set \$PromptForCredentialChangeOnEachLogin to Yes. You are prompted to select a
  credential set each time you log in.

**NOTE:** The remote desktop client application has two different GUIs on Microsoft Windows XP and Microsoft Windows Vista\*. This makes it complex if the application definition must run on both platforms. Particularly on Microsoft Windows Vista, the Wizard defines this application using the **Navigate to field using keystrokes** option.