



Worksoft Certify Installation Guide

Worksoft Certify Installation Guide

Version 14.5

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Patent

Worksoft Certify® U.S. Patent No. 7,600,220

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Chapter 1 Preparing to Install Worksoft Certify

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Overview

Before installing and configuring Worksoft Certify®, complete the following tasks:

- Verify that your system meets the requirements listed in the Worksoft Help Portal:
 - Worksoft Application Server
 - Database Server
 - Worksoft Client machines
 - Worksoft interfaces
- Configure your application server.
- Install and configure the Worksoft Portal and all infrastructure services on the application server. Certify
 requires the Cryptography service.

The Worksoft Portal is an administration tool that registers the following information for Worksoft products:

- Database settings
- Licenses
- Users
- Groups
- Email SMTP settings
- Tenants
- Integrations

For more information about configuring your application server and installing the Worksoft Portal, see the *Worksoft Infrastructure Services Installation Guide* in the Worksoft Help Portal.

Worksoft Certify Package

Component	Description
Worksoft Certify Site Prep.zip	This zip file contains the following items:
	 CertifyConfigTool folder - Contains the Certify configuration tool.
	• Database Scripts folder- Contains the tool and scripts that you will use to create and update your Certify database.
CertifySetup.exe	Worksoft Certify client installer
	You must select which interfaces to install.
Certify Services folder	Contains the CertifyServices.exe executable that installs the following services on your application server:
	• AutoUpdates - Installs the Worksoft Certify Auto Update tool. Administrators can upgrade all Certify clients with this tool.
	 Certify Web API - Works on a service layer that accelerates processes for remote users.
	 Certify Results API - Worksoft Certify Results API allows you to view Certify results and generate reports without having Worksoft Certify installed.

The Worksoft Certify Enterprise package consists of the following components:

Preparing the Database

When configuring your database server, you must estimate how large your databases will become by figuring out usage. To help you determine your hardware requirements, Worksoft has provided the three following types of usage models:

Usage Model	Number of Users	Usage
Light	Up to 10 users	Generate a small number of processes with a low volume of test results weekly.
Medium	10 to 20 users	Generate a higher number of processes with a moderate and increasing volume of test results daily.
High	10 to 20 users (or more)	Generate a very high number of processes with a high and increasing volume of test results daily.

Light Usage Model

This usage model is the typical starting point for most Worksoft customers. If you are starting with more than 10 users, your usage may quickly outgrow the Light Usage model. In that case, follow the Medium Usage model recommendations.

The requirements for the Light Usage model are based on the following assumptions:

- Nightly execution has not been established yet because the test automation is still being built.
- Results maintenance is implemented with Certify SQL maintenance jobs once regular process execution has begun.
- Screenshots are only taken on a failed process step or a specific step.

Medium Usage Model

The primary reason for choosing this model is the number of processes and executions you expect to be running on a daily basis.

The requirements for the Medium Usage model are based on the following assumptions:

- Certify process execution is done daily across 50 virtual machines, and 700 transactional Certify processes are executed continuously for 8 hours.
- Results maintenance is implemented with a Certify SQL maintenance job to archive and delete results.
- Screenshots are only taken on a failed process step or a specific step.

High Usage Model

You should implement the High Usage model if you have 10 or more concurrent users creating test processes with Certify and executing a large number of processes nightly to account for future growth.

The requirements for the High Usage model are based on the following assumptions:

- Certify process execution is done daily across 120+ virtual machines, and 1,500 top-level Certify processes are executed continuously for 8 hours.
- Results maintenance is implemented with a Certify SQL maintenance job to archive and delete results.
- Screenshots are only taken on a failed process step or a specific step.

Adding a Certify Database

Before adding a Certify database, Microsoft SQL Server should be installed on the database server. Read the system requirements in the Worksoft Help Portal to verify that you have a supported version of SQL Server.

To add a Certify database:

- Launch the SQL Server Management Studio from Start > All Programs > Microsoft SQL Server. The SQL Server Login dialog opens.
- **2** Connect to the server where the database you are adding will reside.
- 3 Right-click Databases and select Restore Database.

The Restore Database dialog opens.

4 In the Destination for Restore section of the General page, enter a new database name.

5 In the Source for Restore section, select the **CertifyProduction_version.bak** file provided by Worksoft.

Depending on the software version, the exact file name will vary. You may need to use the **Browse** button to select your database.

6 Click OK.

The database is added.

Certify Configuration Tool

In Certify, you must specify how to connect to your database with the Certify Configuration tool. You must enter the following database information in the Certify Configuration tool:

- Database server name
- Database name
- Security authorization

A configuration file containing the specifics of the database connection is created. You must share this file for distribution for each Certify client.

For more information, see Configuring Certify Databases and Licensing in the Worksoft Help Portal.

Upgrading Your Database

When you upgrade the Worksoft Certify application, Worksoft recommends upgrading all of your Certify databases, including the Certify results archival folder, to the same version.

Before you install the Certify upgrade on your production server, you need to test and verify the upgrade release by doing the following tasks:

- Before you install Certify, execute your critical Certify processes using this test database to verify that the test machine is set up correctly. Take note of the test results prior to the upgrade.
- Create a full backup of your production Certify database.
- In a test environment, upgrade your Certify database and verify that it contains all your data, including variables, recordsets, layouts, processes, requirements, etc.
- Execute your critical Certify processes again to see if the results are still the same as before the upgrade. If you have a number of discrepancies, do not proceed with the upgrade and notify Worksoft Support.
- Once the tests are complete and you have verified the upgrade works, you are ready to upgrade your production server. Before upgrading your production machine, all users must be signed out of the Certify production database.

To upgrade your Certify database, you will use the **Apply.exe** tool in the Database Scripts folder. This folder contains the database tool and scripts to create a new database or update an existing Certify database.

To upgrade your Certify database:

1 Locate the Apply.exe utility within your Certify distribution folder:

... \Worksoft Certify Site Prep\Site Prep\Database Scripts\UpdateDatabase

2 Double-click **Apply.exe**.

The Apply utility opens.

- **3** In the text fields, enter the following database connection information:
 - Database server name
 - Database name
- 4 If you will use the Windows authentication security option, select the option. Go to Step 6.
- **5** If you selected SQL database authentication, enter the user name and password in the text fields to access the database server.
- 6 Click **Start** to begin updating your database.

Maintaining Your Database

Worksoft provides database maintenance scripts to help improve Certify performance. These scripts allow you to:

- Archive results to a separate database
- Delete results

These database scripts are found in the following folder:

SitePrep\Database Scripts\Results Maintenance

Based on how Certify is being used, your database administrator determines whether to delete your results or archive them on a separate database. Database maintenance should be performed by the database administrator. For information on using these database maintenance scripts, see Worksoft Customer Support.

Compressing Images in Your Database

Certify compresses images without affecting the readability of the image content. Duplicate images are only saved once in the database. By storing only one copy of an image, lower storage space is used, and performance degradation is prevented.

New tables are created to store images, and they are mapped to the test step results. The existing LogImageData rows are changed to LogFileStream rows after you have upgraded your database.

Upgrading Your Database with over 500K LogImageData Rows

If you have over 500,000 LogImageData rows in your database, you need to use the upgrade and migration executables in the **UpdateDatabase - Post Upgrade Migration** folder.

To upgrade your large database:

1 Locate the Apply.exe utilities within your Certify distribution package:

...\Worksoft Certify Site Prep\Site Prep\Database Scripts\UpdateDatabase - Post Upgrade Migration

- **2** Before you install the Certify upgrade on your production server, you need to test and verify the upgrade release.
- **3** Use the Apply.exe tool in the **1. Upgrade** folder to upgrade your database:

...\Worksoft Certify Site Prep\Site Prep\Database Scripts\UpdateDatabase - Post Upgrade Migration\1.Upgrade

4 After you have upgraded your database, use the Apply.exe tool in the **2. Migration** folder:

...\Worksoft Certify Site Prep\Site Prep\Database Scripts\UpdateDatabase - Post Upgrade Migration\2. Migration.

After running the Post-Upgrade Migration scripts, screenshots can be viewed.

Transaction Log Settings

To ensure the transaction logs for the Certify database do not grow out of control and cause you to experience performance issues, perform the following:

- Set your maintenance plans to back up the transaction logs periodically.
- Optionally, change the recovery model of the Certify database to Simple Recovery mode so that you are able to maintain your transaction log growth and have less maintenance. Databases that have a Full Recovery mode will have substantially larger transaction logs.

If your company's IT policy does not allow the database to run in Simple Recovery Mode, then use the Full Recovery mode. Verify that you have enough disk space for the log files on your database server.



Chapter 2 Installing Worksoft Certify Services

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Installing the Worksoft Certify Services

This chapter contains information on how to install and configure Worksoft Certify Services, which consists of the following services:

Certify Web API

Certify automates functional testing across all enterprise applications and interfaces, and it validates critical business processes to ensure that they work.

• Certify Results API

Certify Results API allows you to view Certify results and generate reports without having Certify installed. Users can query a Certify database using RESTful API calls, and view result attributes, processes, and process attributes. Data is returned in JSON format for third-party reporting tools to display and provide calculations.

To install Worksoft Certify Services:

- 1 In your software distribution folder, open the **Certify Services** folder.
- 2 Right-click the **CertifyServices.exe** file and select **Run as administrator**.

The Worksoft Certify Services Install Wizard opens.



3 Click **Next** to begin the installation process.

The Select Features to Install page opens.



4 Select the Certify Services features that you want to install.

By default, both services are installed.

If you do not want one of the services installed, click the arrow next to that feature and select **Entire** feature will be unavailable.

5 Click Next.

The Destination Folder page opens.



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6 If you want to accept the default folder for your installation files, click **Next**.

If you do not want to accept the default folder for the installation files, select a different installation folder and click **Next**.



The Worksoft Certify Results API Web Site Components page opens.

7 If you want to use the virtual default application that the installer creates, keep the value **Default Web Site**.

If you created a custom web site, then select your site from the drop-down list.

Worksoft recommends that you manually create your web site through IIS so that port numbers are handled properly. If you choose to create a web site from this page by entering a new name, the default port 80 is assigned to this web site.

8 Click Next.

The Worksoft Certify Web API for Automators Web Site page opens.



9 If you want to use the virtual default application that the installer creates, keep the value **Default Web Site**.

If you created a custom web site, then select your site from the drop-down list.

Worksoft recommends that you manually create your web site through IIS so that port numbers are handled properly. If you choose to create a web site from this page by entering a new name, the default port 80 is assigned to this web site.

10 Click Next.

The Worksoft Portal URL page opens.



If you do not have Worksoft Portal installed, click Next.If you do have Worksoft Portal installed, enter the URL address and click Next.The Ready to Install page opens.



12 Click **Install** to begin the installation.

After the installation completes, the Installation Result page opens.



13 Click Finish.

Verifying IIS Settings

You need to verify the following IIS settings:

- UploadReadAheadSize setting
- Preload Enabled setting is set to true.
- **To verify your UploadReadAheadSize setting:**
- 1 Open IIS Manager.
- 2 In the Connections pane, select **Sites > Default Web Site > CertifyAPI**.
- 3 In the Management section, double-click **Configuration Editor**.

The Configuration Editor opens.

0	Internet	Information Services (IIS) Manager						
€ 0 VNA8DOC502	Sites Default Web Site CertifyAPI							
File View Help								
Connections	Configuration Editor							
Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system	Section: system.webServer/serverRuntime Dee alter app auth -/ applicationinitialization enat -/ asp freq -/ defaultDocument max -/ directoryBrowse uplo -/ http/Pettocol -/ ht	From: ApplicationHost.config <location 10="" 167295="" 183647<="" default="" paths="" th="" uthenticateduser="" web=""></location>						
< <u> </u>	Feature Feature // serverSideInclude // staticContent // urlCompression // validation // validation	v						

- 4 From the Section drop-down list, select **serverRuntime**.
- 5 Verify that the uploadReadAheadSize value is set to **2147483647**.

Configuration Editor		Actions	
ection: system.webServer/serverRuntime	From: ApplicationHost.config <location path='Default Web</th> <th>Apply Cancel</th> <th></th>	Apply Cancel	
 Deepest Path: MACHINE/WEBROOT/APPHO 	IST	Generate Script	
alternateHostName		Configuration	
appConcurrentRequestLimit	5000	Search Configuration	
authenticatedUserOverride	UseAuthenticatedUser	Casting	6
enabled	True	Section	6
enableNagling	False	Revert To Parent	
frequentHitThreshold	2	Unlock Section	
frequentHitTimePeriod	00:00:10	🔞 Help	
maxRequestEntityAllowed	4294967295		
uploadReadAheadSize	2147483647		
iploadReadAheadSize Jata Type:uint Value Bange: Minimum ⁽) - Maximum ⁽² 147 483 6	47		

6 Close the Configuration Editor after you have verified the value.

• To verify the Preload Enabled setting:

- **1** Open IIS Manager.
- 2 In the Connections pane, select Sites > Default Web Site > CertifyAPI.
- 3 In the Actions pane, select **Advanced Settings**.

The Advanced Settings dialog opens.

	Adva	inced Settings	L		
4	(General)				
	Application Pool	CertifyAPI			
	Physical Path	C:\Program Files (x8	6)\Work	csoft	Wo
	Physical Path Credentials				
	Physical Path Credentials Lo	gon Slearrext	-		
	Preload Enabled	True	>		~
	Virtual Path	/Ceruny-e-i			
4	Behavior				
	Enabled Protocols	http			
Pro [pi	eload Enabled reloadEnabled] if true, preload	I feature is enabled for the	applicat	tion	

- 4 Verify that the Preload Enabled setting is set to **True**.
- 5 Click OK.

Using Windows Authorization

If you want to use Windows authorization for your SQL server, you need to complete the following:

- Update the Web.config file
- Set up a service account
- Enable Windows Authentication in IIS
- Configure application pool setting
- Configure SQL Server access

To update the Web.config file:

1 Open the following folder:

C:\Program Files(x86)\Worksoft\Certify Services\Certify Web API

- 2 Open the **Web.config** file in a text editor.
- **3** In the update system.web section, you need to set the following:
 - authentication mode = Windows
 - identify impersonate = false

See example below:

```
<system.web>
......
<authentication mode="Windows"/>
<identity impersonate="false"/>
</system.web>
```

• To set up a Service account for Certify Services:

You must create a Service account to execute API requests. Example: CertifyTester1\worksoft0

After installing Certify Services, sign in to the Certify API Server and provide **Full** control to the Certify Web API folder above the Service account as shown below.

^	Name	Date modified Type	Size
	Certify Results API	3/18/2020 4:29 PM File folder	
	Certify Web API	3/18/2020 4:29 PM File folder	
	WorksoftUpdates	3/18/2020 4:29 PM File folder	
		Certify Web API Properties	>
		General Sharing Security Previous	Versions Customize
		Object name: C:\Program Files (x86) Group or user names:	\Worksoft\Certify Services\C
		SYSTEM	tíyTester1)
		Administrator (LEIA\Administrator)	* *
		To change permissions, click Edit.	Edit
		Permissions for CertifyTester1	Allow Deny
		Full control Modify Read & execute	\$ \$ \$
		List folder contents Read	· ·
		Wite	✓ ×
		For special permissions or advanced se click Advanced	ttings. Advanced

To enable Windows Authentication in IIS

1 From the Start menu, select **Control Panel > Programs and Features**.

The Programs and Features window opens.



2 Click Turn Windows features on or off.

The Windows Features dialog opens.

- 3 In the Features list, expand Internet Information Services > World Wide Web Services.
- 4 Select Add Roles and Features.

The Add Roles and Features Wizard opens.

5 Click **Next** until come to the **Server Roles** page.



- 6 Expand the **Web Server IIS** role.
- 7 Under Security, select the **Windows Authentication** option.
- 8 Click **Next** until the Install option is enabled.
- **9** Click **Install** to complete the configuration.
- **10** Open the **IIS Manager**.

11 Click **Authentication**.

Filten		• 7 Go •	Show All	Group by: Are	. 61	• 📰 •								
ASP.NET	NET	NET Error	.NET	.NET Trust	Application	Connection	Machine Key	Pages and	Providers	Session State	SMTP E-mail			
Authonizat	Compliation	Pages	Globalization	Leveis	Settings	Strings		Controis						
ASP	Authenticati on	Authorizat Rules	CG1 CGI	2 Compression	Default	Directory Browsing	Error Pages	Failed Request Tra	FastCGI Settings	andler Mappings	HTTP Redirect	HTTP Respon	IP Address and Doma	ISAPI and CGI Restri
ISAPI Filters	Logging	MIME Types	Modules	Output Caching	8 Request Filtering	Server Certificates	Worker Processes							
Manageme	nt													
3		1	32											
Centralized Certificates	Configurat Editor	Feature Delegation	Shared Configurat											

12 Enable **Windows Authentication** and disable all other Authentications.

Group by: No Grouping -		
Name	Status	Response Type
Active Directory Client Certificate	Disabled	HTTP 401 Challenge
Anonymous Authentication	Enabled	
ASP.NET Impersonation	Disabled	
Basic Authentication	Disabled	HTTP 401 Challenge
Digest Authentication	Disabled	HTTP 401 Challenge
Forms Authentication	Disabled	HTTP 302 Login/Redirect
Windows Authentication	Enabled	HTTP 401 Challenge

- **•** To create a custom account application pool setting:
- **1** Select **Application Pools > CertifyAPI**.

aner tions	Con Australia	10.00	12				Actions
1814 (J.E.A.Administration)	The peptide you view	Application Pools					Add Application Post. Let Application Post Dela
- 2 Application Posts	Filter	Fibe: • Y Is < Other Advances by the set of approximate protection of the set				Application Pool Tanks	
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w Catholin	(D MET +2.0 7	Stated -	42.0	Integrated	ApplicationPooldentity	8	2 terron
Age Date	JAET v2.0 Classic 1	Started -	v2.0	Classic	ApplicationPoolidentity	0	Add Acade ation Fred
> in the	@ NET-45 1	Started v	+4.0	Integrated	Application/Peolidentity	0	ER Ren Labora
p Content	2 MET v4.5 Classic 1	Startes -	40	Clesset	ApplicationPoolidentity	a	the second second
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> 🕀 CertifyResults##1	Clessic MIT.Ap. 7	Started V	vZ.0	Classic	ApplicationPoolidentity	0	Range of
) 💮 CenthyResultsAP/Feature	Defaults/gpPool 7	Statted v	v6.0	Integrated	ApplicationPoolidentity	1	X ferret
> 💮 WorksoftUpdates	@leai 7	Started Y	v4.0	Integrated	ApplicationPoolIdentity	8	Very Applications
	DitterisoftUpdates f	Started -	v40	Subsysted	Locallystem	1	0.000

2 In the Edit Application Pool section, select **Advanced Settings**.



3 Select **Identity** from the list.

The Application Pool Identity dialog opens.

Application Pool Identity		? ×
O Built-in account:		
		4
Custom account:		
Worksoft0\CertifyTeste	r1	Set
Worksoft0\CertifyTeste	r1	Set

- 4 Select Custom account.
- 5 Click Set.

The Set Credentials dialog opens.

- **6** Enter the Service account user name and password.
- 7 Click OK.
- 8 In the Set Credentials dialog, click **OK**.
- 9 In the Advanced Settings dialog, click **OK**.

To configure SQL Server access:

Your database administrator needs to add the Service account to Logins under Security in order to provide access to the Certify database.

Troubleshooting

If you are having trouble with Worksoft Certify Services, open your Worksoft Certify API URL in a browser to verify that your meta data appears:

https://<servername>/CertifyAPI/odata/\$metadata



Chapter 3

Installing and Configuring the Worksoft Certify Client

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Installing the Worksoft Certify Client

Verify that the recommended system requirements are met on each computer where the Certify client will run. Go to the Worksoft Help Portal to view the system requirements.

You must have full administrator rights on the computer in which you plan to install Certify.

To install the Worksoft Certify client:

- **1** If needed, temporarily disable anti-virus software and close all open applications on your computer.
- 2 Right-click the CertifySetup.exe file and select Run as Administrator.

The Worksoft Certify Install Wizard opens.

C Worksoft Certify Base - InstallAware	Wizard			×
Welcome to Work	soft Certify Base			
Welcome to the Worksoft Certi Worksoft Certify Base on your	fy Base installation. The Install Wizard is ready computer.	to install		
	Important			
8	Please close all running programs before you continue the Installation			
X				
	Software			
	Worksoft Certify Base			
	Version			
	14.5.25900.146			
To continue, click "Ne	ext". <u>N</u> ext >		Cancel	

3 Click Next.

The Destination Folder page opens.

C Worksoft Certify Full Installer				\times
Destination Folder				
Worksoft Certify Full Installer will I	be installed inside the folder displayed b	elow.		
No.				
of the States	and the second second second second		C. South	iner"
		1111	A GAN	
	Available Disk Space:			
	215,594 MB			
C:\Program Files (x86)\Worksoft				
Microsoft.NET				^
Mozilla Maintena	ance Service			
SAP				
Windows Defend	ler			
Windows Mail				
Windows Media	Player			
Windows NT				
Windows Photo	Viewer			
WindowsPowerS	Shell			
				~
	< Back <u>N</u> ext >		Cancel	

4 If you want to accept the default folder for your installation files, click **Next**.

If you do not want to accept the default folder for the installation files, select a different installation folder and click **Next**.

The Ready to Install page opens.



5 Click **Next** to begin the installation.



The installation completes, and the Setup Complete page opens.

- 6 If you do not want to open Certify, cancel the **Run Worksoft Certify Now** option.
- 7 Click **Finish**.

You are now ready to configure your Certify test environment.

Configuring the Worksoft Certify Client

After you have installed Worksoft Certify, you must configure the following settings with the Certify Configuration tool:

- Database
- Licensing

The Certify Configuration tool creates a file named **Worksoft.Certify.exe.config**. You can find this file in your C:\Program Files (x86)\Worksoft\Certify\Client folder.

The configuration settings control access to the Certify system, database, the license server, and web server. Current settings are created at the time of installation.

To configure Worksoft Certify client:

- **1** Open Worksoft Certify by double-clicking on the **Certify** desktop icon.
- From the Certify menu, select Configure > Certify > Database and Licensing.
 The Certify Configuration tool opens.

onfiguration file:	C:\Program Files (x86)\Worksoft\Certify\Client\Wo	orksoft.Certify.exe.config	
atabase Setting:			
Server Name:			
Database Name:			
Security:	 ○ Use Windows Auth ● Use SQL Server Auth ✓ Trust Server Certificate ✓ Encrypt 	OManaged Service Identity	
antico Louer LIDIa	User Name:	Password:	
Service Layer OKL:		Validate Service	URL
icense Model			
URL:			
Tenant :		Validate Licer	າse

- **3** In the Server Name field, select a database server from the drop-down list or enter a server name.
- In the Database Name field, enter a database name or select a database from the drop-down list.
 Before you can select a database from the drop-down list, you must set up your security authentication.
 Go to Step 5.
- **5** In the Security section, select one of the following security authorizations and enter the needed information:

Security Option	Description	
Use Windows Auth	Use Windows authentication.	
Use SQL Server Auth	Use SQL Server authentication.	
	Enter the SQL Server user name and password in the respective fields.	
Managed Service Identity	Use Managed Service Identity authentication.	
	In the User ID field, enter the ID.	

6 If you selected to use Windows authorization or SQL Server authorization, you must select the **Trust Server Certificate** option

By choosing this option, the client trusts the certificate the server provides. While this option allows encrypted connections to the database server, it bypasses security between the client and server.

By default, SQL Server automatically installs a self-signed certificate that can be used by default. However, some organizations may want to install a custom certificate.

7 If you selected to use Windows authorization or SQL Server authorization, you must select the **Encrypt** option.

A certificate must be installed on the SQL Server to encrypt the communication channel from the Certify API to the SQL Server database.

8 In the Service Layer URL field, enter the URL address for the web server that is hosting Worksoft Certify Services.

Example: https://servername/certifyapi

- 9 Click Validate Service URL to test your connection.
- **10** In the License Model section, enter the Worksoft Portal URL and tenant information.

Use **Default** as your tenant name unless you already have tenants created.

Example: https://servername/Portal

11 Click **Validate License** to test the connection.

If for some reason the test fails, troubleshoot the license server connection.

12 Click OK.

A message opens stating that you need to restart Certify to save your configuration.

- 13 Click **Yes** to close Certify.
- **14** Open Certify and sign in again.

Configuring Interfaces

Before you begin using Certify, you need to verify that your machine has the system requirements installed and configured for the interfaces you plan to use. To view interface system requirements, see the Worksoft Help Portal.

For information on how to configure interfaces, see the Worksoft Certify Interfaces section in the Worksoft Help Portal.

Distributing the Worksoft Certify Installation Files

If you are installing Worksoft Certify on multiple workstations, create a folder on a shared drive to distribute the following files:

- Worksoft Certify installer CertifySetup.exe
- Worksoft Certify configuration file Worksoft.Certify.exe.config

These files must be in the same folder for Certify to install correctly.

- **•** To distribute the Certify client installation files to users:
- 1 Create a **CertifyInstall** folder on a shared drive and provide access to all Certify users.
- 2 From the Worksoft Certify package, copy **CertifySetup.exe** and paste it into the **CertifyInstall** folder.
- **3** Copy the **Worksoft.Certify.exe.config** file from the single workstation where you installed Certify and paste into the CertifyInstall folder.

This file is located in the following folder:

C:\Program Files (x86)\Worksoft\Certify\Client

- **4** Notify the Certify users of the following:
 - Name and location of the CertifyInstall folder
 - Instructions for installing Certify

Deploying Worksoft Certify Client Updates

You can deploy Worksoft Certify updates by creating a master desktop image.

Some IT organizations create a master desktop image of a user's machine that has a Worksoft Certify client installed. The master desktop image should be considered as a single client machine.

You must start the Certify client at least once for the new patch package to deploy. If you do not start the Certify client, then the files will not be placed in the correct directories and any DLL files will not be registered.



Chapter 4 Using a Citrix Server Environment

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Overview

This chapter provides you with the following information needed if you are using Worksoft Certify client with Citrix XenApp®:

- Configuring your Citrix server
- Accessing Worksoft Certify client through the Citrix client
- Troubleshooting

Verify that the recommended system requirements are met on each computer where the Certify client will run. Go to the Worksoft Help Portal to view the system requirements.

Configuring Your Citrix Server

When using Worksoft Certify in a Citrix XenApp environment, all applications that Certify needs to access must be shared in the same Citrix session ID with Certify. Worksoft recommends using Citrix in the Published Desktop mode with Certify so that no additional configuration will be needed.

You will need to install the following applications on the same Citrix server:

- Worksoft Certify client
- Any application under test, such as an SAP GUI application
- Any third-party tool, such as SmartBear
 Software TestExecute[™] or Microfocus Application Lifecycle Management

If you cannot run Citrix in Published Desktop mode, enable sharing in the Citrix session. Install Certify and all required applications on the same Citrix server to ensure applications are shared on the same Citrix session ID.

Setting Your Citrix Server to Install Mode

Before you install Worksoft Certify client to a Citrix machine, the machine must be in the **Install** mode.

To set your Citrix server to Install mode:

- **1** Sign in to the Citrix server as a local administrator.
- 2 Open a **Command Prompt** window as an Administrator.
- **3** To put your Citrix server to Install mode, enter **change user** /**install** in the Command Prompt window.
- 4 Press <Enter>.

Your server is now in the Install mode, and you are ready to install Certify. For more information, see Chapter 3, "Installing and Configuring the Worksoft Certify Client," on page 26.

Setting Your Citrix Server to Execute Mode

After installing Certify, you need to set your Citrix Server to **Execute** mode.

- **•** To set your Citrix server to Execute mode:
- **1** Restore the **Command Prompt** window.
- 2 To put your Citrix server to Execute mode, enter change user /execute in the Command Prompt window.
- 3 Press **<Enter>**.

Your server is now in the Execute mode.

4 Close the Command Prompt window.

Accessing Worksoft Certify Through the Citrix Client

Worksoft Certify client, the application under test, and any third-party applications must be published on the Citrix server as an application. You do not need to publish Certify Learn utilities because they can be launched from the Certify menu. To access the Certify command line functionality in Citrix, export the batch file and then publish the batch file as a Citrix-published application.

Each application that you publish must use an explicit user. Worksoft does not recommend using an anonymous user because customizations and user preferences will be lost after the user logs out.

Depending on Citrix configuration, Certify can be accessed through the Citrix client two ways:

- Signing in to a published desktop
- Using Certify as a published application

Signing in to a Published Desktop

No additional configuration is needed if you select to access Certify by logging on to a published desktop. During a remote desktop session, Certify will interact with any other applications are running in the same unique session.Using Certify as a Published Application

As a published application, Certify can not be accessed through a remote desktop session, and it will only interact with other published applications launched in the same client's unique session. Certify will be unable to interact with any local application running on the client machine.

Like most Windows applications, the Certify client needs write access to the Application data folder for the user. Under recommended settings from Citrix, the Application data folder should be writable and maintained across the Citrix farm for each Citrix user using the Roaming profile. For more information on the best practices for setting up profile types, see http://support.citrix.com/article/CTX110351.

Troubleshooting

This section provides solutions to issues that you may encounter when using Citrix XenApp with Certify.

- Issue: After installing the Certify client, Certify will not start and reports Unhandled Exception errors when connecting to the database server.
- Cause: Your Citrix server may not be able to reach the Domain Name Server (DNS) for your system to resolve server names into IP addresses.
- Solution: Verify that the Citrix server can access your DNS to resolve server names. If you can not access your DNS, then change the names of the license server and the database server in the Worksoft.Certify.exe.config file to the actual IP addresses. After you have made these changes, you will need to restart Certify.
- Issue: Screen captures in Certify reports display as "black boxes" with screen fields and other objects displayed as white outlines on the screen.
- Cause: The Citrix server's desktop display color depth is less than 16-bit.
- Solution: The minimum supported resolution for Certify screen captures in Citrix is 16-bit.
- Issue: Running the SAP interface and receive the following error, "wsTest.Main: wsSAP.dll cannot be loaded".
- Cause: Worksoft Certify was installed by a user without the required administrator permission, or Worksoft Certify was not installed through the Windows Control panel.
- Solution: Sign in as the server administrator and reinstall Certify using the Windows Control panel.
- Issue: Certify SAP and HTML Learn utilities are not working, and an error message opens.
- Cause: You do not have permissions to open the utilities on the Citrix machine.
- Solution: Open permissions on your Citrix machine for the following folder: C:\Program Files\Worksoft.



Chapter 5

Using a Windows Terminal Server Environment

In This Chapter

Configuring Your Terminal Server

This chapter provides information on configuring your Terminal Server to work with the Worksoft Certify client.

Before you begin using your Terminal Server with Certify, the following applications must be installed on the same server:

- Worksoft Certify client
- Any application under test, such as an SAP GUI application
- Any third-party tool, such as SmartBear
 Software TestExecute™

Verify that the recommended system requirements are met on each computer where the Certify client will run. Go to the Worksoft Help Portal to view the system requirements.

Setting Your Terminal Server to Install Mode

When you install Worksoft Certify client to a Terminal Server, the machine must be in the **Install** mode.

To set your terminal server to Install mode:

- **1** Sign in to the Terminal Server as a local administrator
- 2 Open a **Command Prompt** window as an Administrator.
- **3** To put your Terminal Server to Install mode, enter **change user** /**install** in the Command Prompt window.
- 4 Press <Enter>.

Your server is now in the Install mode.

Your server is now in the Install mode, and you are ready to install Certify. For more information, see Chapter 3, "Installing and Configuring the Worksoft Certify Client," on page 26.

Setting Your Citrix Server to Execute Mode

After installing Certify, you need to set your Terminal Server to **Execute** mode.

To set your terminal server to Execute mode:

- **1** Restore the **Command Prompt** window.
- 2 To put your Terminal Server to Execute mode, enter **change user** /**execute** in the Command Prompt window.
- 3 Press <Enter>.

Your server is now in the Execute mode.

4 Close the Command Prompt window.

Appendix A Worksoft Certify Firewall Port Settings

For Microsoft SQL Server, Certify uses the default port and protocol specified by the manufacturer. To permit Certify to work through a firewall, you must open the default TCP/IP port 1433. For more information, go to the following web site: http://support.microsoft.com/kb/287932

Specifying a SQL Server Port Number for Your Database

Microsoft provides a way to change this port number if TCP/IP port 1433 is already being used by another application in your network or if it is restricted in your network environment due to security constraints. For information on changing the default SQL Server port on the server itself, go to the following web site: http://support.microsoft.com/kb/823938.

After you change your port number, you need to modify your **Worksoft.Certify.exe.config** file with this new port number setting.

To modify the Worksoft.Certify.exe.config file to specify a different database server port number:

- 1 In the C:\Program Files\Worksoft\Certify\Client folder, open the Worksoft.Certify.exe.config file in a text editor, such as Notepad.
- **3** Modify the value to specify the new port number by including a comma and the port number after the server name:

<add key="DATABASESERVER" value="{server name}, {port number}" />

EXAMPLE:

To specify that Certify connects to the SQL Server via port 1434, you would use:

<add key="DATABASESERVER" value="localhost,1434" />



Appendix B Worksoft Certify Silent Installation

Certify Services

Silent Install

To run Certify Services installation silently, run the installer from the command line and add **/s** option to the executable:

CertifyServices.exe /s

To install specific component:

For Certify Web API:

CertifyServices.exe /s certifyapi=true

For Certify Results API:

CertifyServices.exe /s resultsapi=true

For Certify Results API with Worksoft Portal:

CertifyServices.exe /s Portal_URL=http://servername/portalsuite

Installation Log File

The default installation log is located at **%userprofile%** of the user who installed Certify Services. If you want to override the install log file location, enter the following string to provide an override for install log file location:

CertifyServices.exe /s /l=C:\temp\CertifyServicesInstalllog.txt

Silent Uninstall

To uninstall Certify Services silently, run the installer from the command line and enter the following string:

CertifyServices.exe /s MODIFY=FALSE REMOVE=TRUE

Both components are removed.

Certify Client

Silent Install

To run the Certify client installation silently, run the installer from the command line and add **/s** option to the executable.

Install all features (default) on default path (C:\Program Files (x86)\Worksoft):

```
<installerPath>\CertifySetup.exe /s
```

Install in non-default path:

```
<installerPath>\Install all features (default) on default path (C:\Program Files (x86)\Worksoft):
```

```
<installerPath>\CertifySetup.exe /s targetdir="C:\temp\Worksoft" (will install
all the interfaces in their individual folders under C:\temp\worksoft
```

Interface selection during silent install:

When installing Certify using the installation wizard, all components are selected for installation unless the parameter value is set to "false."

Example:

```
<installerPath>\CertifySetup.exe /s AppliTools=false Email=false UIA=false Web=false
```

This example installs all interfaces except AppliTools, Email, UIA, and Web (HTML) interfaces.

Listed below are the interface parameters:

• AppliTools

• Email

• EventMonitor

• InlineCapture

• LogCollection

- Mac

Java

• Mainframe-LT

• OracleForms

- Mobile
- Office

• PDFForms

• SAP

• Silverlight

• SOAPUI

• NetUI

• Utilities

• Web

UIA

٠

Installation Log File

The default installation log is located at **%userprofile%** of the user who installed Certify.

<installerPath>\CertifySetup.exe /s /l=C:\temp\myInstalllog.txt

Silent Uninstall

To uninstall the Certify client silently, run the installer from the command line and enter the following string:

CertifySetup.exe /s MODIFY=FALSE REMOVE=TRUE UNINSTALL=YES