**AD SWAT** 

technologies

CA DevTest 10.2

# Upgrade DevTest from 9.1 to 10.2

Prepared by: Koustubh Warty,

**Daniel Mazzei** 

Date: December 2017

## **Table of Contents**

9	Chapter 1: Introduction	3
	Purpose	3
	Document Tracking	
	Reporting Issues	3
	Chapter 2: Before You Begin	4
	Review Documentation	4
	Gather Materials	
	Backup Data	4
	Download DevTest Installer	5
	Chapter 3: Perform the Upgrade	7
	Stop DevTest Services	7
	Upgrade DevTest	
	Verify DevTest Installation	
	Chapter 4: Post-Upgrade Tasks	14
	Licensing	14
	Enterprise Dashboard	14
	Registry	14
	Portal	14
	Properties Files	15
	Custom Folders	16
	Custom JAR Files	16
	Memory Allocation Settings	16
	Projects	16
	Starting and Stopping DevTest	16
	Access Control and LDAP Configuration	16

# Chapter 1: Introduction

### **Purpose**

This procedure assumes an *in-place upgrade* (i.e., installing to the *same* directory as the existing installation).

While the upgrade process itself is fairly straightforward and may only take a few hours, we recommend <u>consulting CA Technical Support</u> and allocating at least 2-3 days downtime for the upgrade itself and any configuration changes that need to be made or issues that may arise.

### **Document Tracking**

Version	Date	Author	Version
9.1.0.399 GA	03.09.2016	Koustubh Warty	Version 2.0
10.1.0.283 GA	04.25.2017	Daniel Mazzei	Version 3.0
10.2.4.153 GA	12.04.2017	Daniel Mazzei	Version 4.0

### Reporting Issues

Please send your questions/comments/concerns on this document to  $\underline{\text{Koustubh.Warty@ca.com}}$  and  $\underline{\text{Daniel.Mazzei@ca.com}}$ 

# Chapter 2: Before You Begin

### **Review Documentation**

There are many resources available to answer questions you may have about the upgrade process or specific configuration settings. We highly suggest you visit the <u>DevTest Upgrade Center</u> and review the information provided before performing the upgrade.

You can also find information about the upgrade process, including pre-requisites and post-installation checks, in the <a href="Preparing Your DevTest Upgrade">Preparing Your DevTest Upgrade</a> section of the <a href="DevTest 10.2">DevTest 10.2</a> documentation. Be sure to <a href="Verify all system requirements">Verify all system requirements</a> (including operating system and database versions supported) to make sure you have the recommended memory and storage capacity.

A list of the New Features and Enhancements, Resolved Issues, Known Issues, End of Service and End of Life announcements, and much other information, can be found in the <u>DevTest 10.2 Release Notes</u>.

The currently supported versions of DevTest are 9.1 and above. If you are running a version of DevTest before 9.1 you must contact your CA account representative prior to upgrading.

### Gather Materials

Gather all the required license keys, installation files, and environment information prior to beginning the upgrade, including:

- **Installation files**: Follow the instructions in the documentation to download the installation files for a supported operating system.
- **Environment information**: A list of hostnames, IP addresses, usernames, passwords, databases, etc. must be accessible during the upgrade. Be sure to collect database login information, LDAP configuration settings, SSL certificates, etc. as well or have someone who can provide this information on standby before starting the upgrade.
- **License keys**: Make sure you have a valid license key file. The file-based license is valid for one year from the date of issue and will be renewed automatically if your support contract is up-to-date. The license file is sent to an email address associated with the license for your company. If you are not sure who is getting it, <u>contact CA Technical Support</u> to request a new license key. For more information about licensing, see <u>Licensing</u>.

### Backup Data

This is a mandatory step that needs to be done prior to proceeding with the upgrade. We will be doing an in-place upgrade which necessitates to back up the following to a remote location -

- The entire existing DevTest 9.1 folder

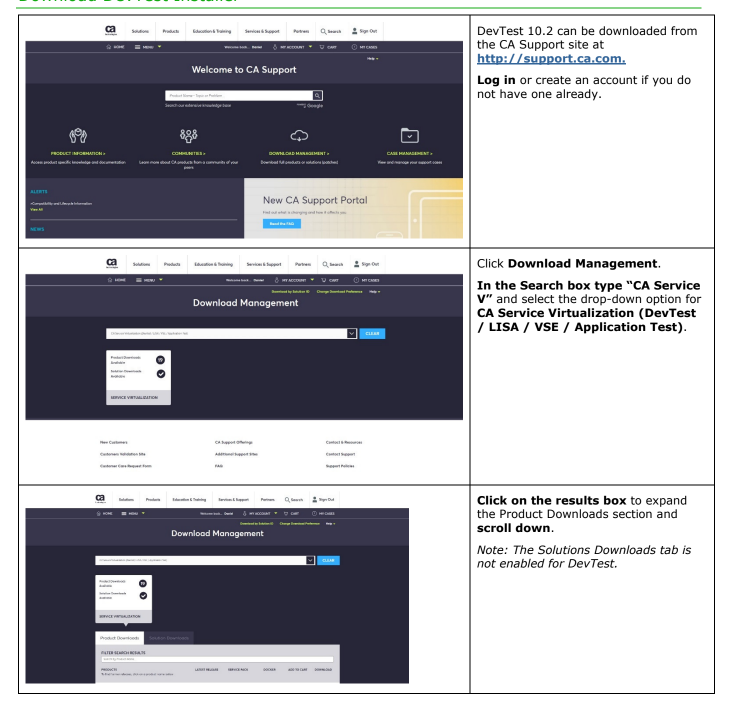
This would take care of the following which are important files in your installation

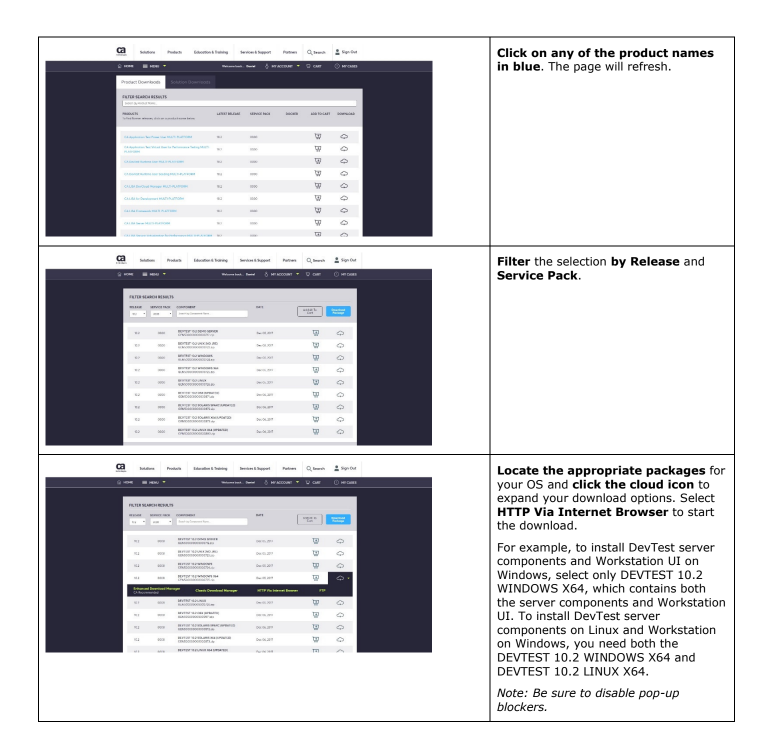
- Properties files (local, site, and lisa)
- Virtual Services (if stored locally)
- Application Test tests (if stored locally)
- HotDeploy folder
- vseDeploy folder
- lib
- any custom folders

If you have stored your existing Tests and Virtual Services in a Source Control Repository, then the recommendation is to make a copy of those assets. Once that copy is created, you can use the new copy with DevTest 10.2. In this case, if there are any issues, then you would have a backup to fall back on if required.

NOTE: All the above files and folders are preserved during the upgrade from the previous release. The backup is precautionary if there was to be an unforeseen issue during the in-place upgrade. Always back up existing projects, properties files, etc. even if you are using a versioning system.

### Download DevTest Installer





# Chapter 3: Perform the Upgrade

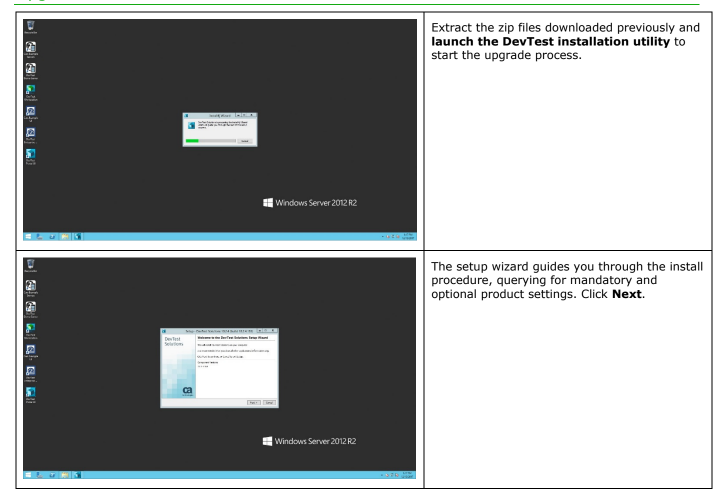
### Stop DevTest Services

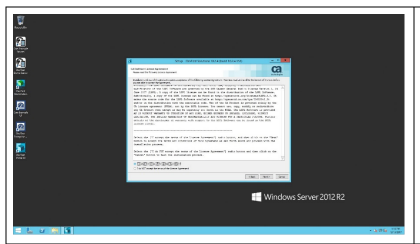
If you have any DevTest UIs open or Workstation is currently running then this would be a good time to close all those. Also, if the DemoServer is running you should shut it down before following the steps below.

Shutdown the following component services (if your existing DevTest runs as Windows services). This is applicable for the various components installed remotely that connect to the Registry.

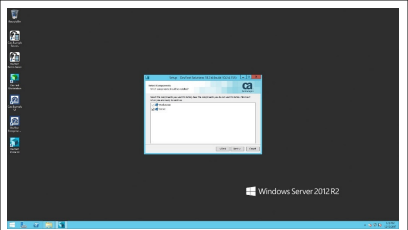
- DevTest Enterprise Dashboard
- DevTest Registry Service
- DevTest Coordinator Service
- DevTest Simulator Service
- DevTest VSE Service
- DevTest Portal Service
- DevTest Broker Service

### Upgrade DevTest





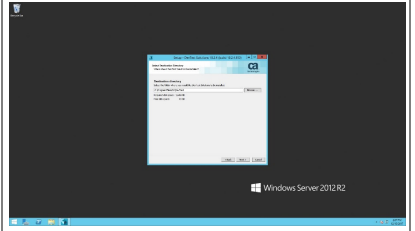
As with other CA products, the installer now requires the user to scroll down the entire EULA before being able to accept it. **Scroll down**, click **"I Accept...**" and click **Next**.



Options are offered to deselect the installation of server components if you want to install Workstation only.

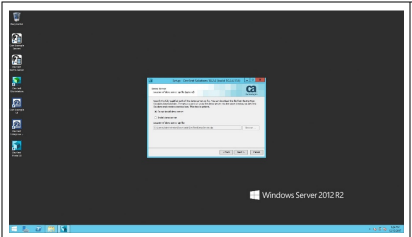
The Workstation component can be deselected only if the server component is deselected before. This means the server installation requires a workstation installation.

We will install DevTest Server components and Workstation on the same Windows box, so click **Next**.

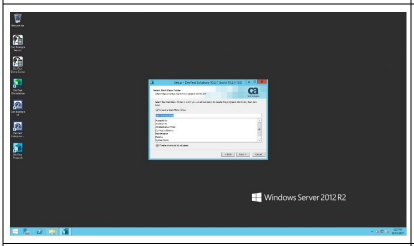


Since you already have DevTest 9.1 installed, the installer picks up the previous installation path. Click **Next**.

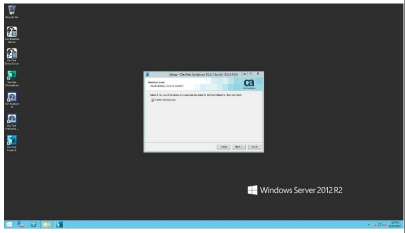
Note: Make sure you have already taken a backup of this folder. We will be doing an inplace upgrade over the existing installation.



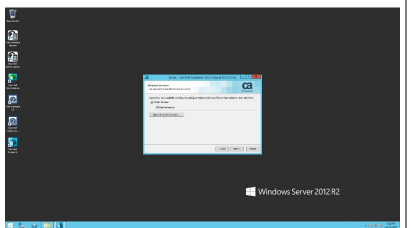
When opting for demo server installation the user must specify the location of the demo server zip file – just as with previous releases. For our purposes, we do not need Demo Server, so select Do not install demo server and click **Next**.



The installer queries for the name of the Menu Folder for DevTest, and whether or not is will be part of the Windows Start menu and whether or not Menu shortcuts shall be created for all. Click **Next** to create shortcuts.

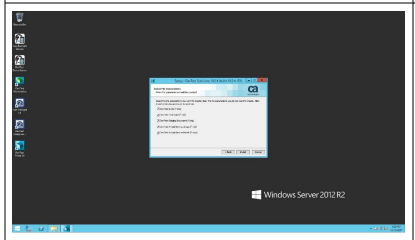


The next question is about whether or not the user wants to a have a desktop icon for DevTest solutions. Click **Next** to create a shortcut.

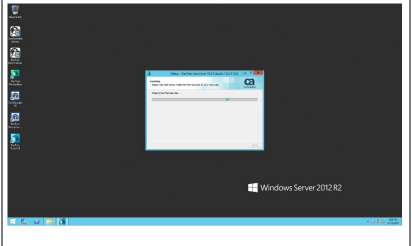


By default, the DevTest services are installed as Windows services. With the default options, DevTest services must be started manually (or by using the provided script in C:\Program Files\CA\DevTest\examples\Setup).

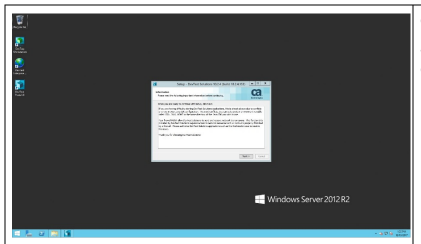
Optionally, the installer can configure the DevTest services for automatic start at system start up. If this is a dedicated DevTest server (and not your local laptop or workstation) we recommend starting DevTest services on bootup. Since this is a dedicated DevTest Server, select Start on bootup and click Next.



Options are offered to associate file with DevTest solutions. We will accept the associations. Clicking on the **Install** button started the installation process.

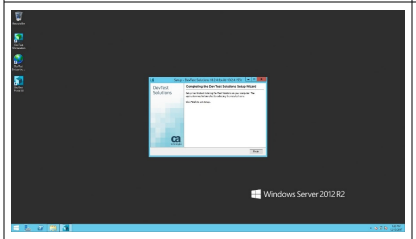


Installation progress is indicated by the progress bar. The installation takes about 5 to 10 minutes to complete, depending on system resources.

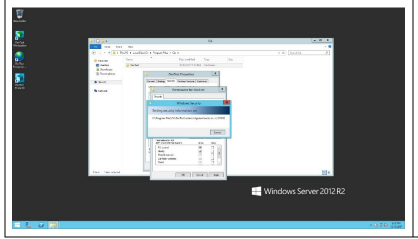


Once the installation is completed, some post install instructions are provided. Please read and follow carefully.

Click **Next** to finish the installation.



Click **Finish** to close the Setup Wizard.



Make sure that the installation directory (default on Windows:

%PROGRAMFILES%\CA\DevTest) is enabled for Read/Write access for all users.

Otherwise import of RR Pairs will fail because the import will store data in the projects folder under {{LISA\_HOME}}, which is installed at path under %ProgramFiles%.

### Verify DevTest Installation

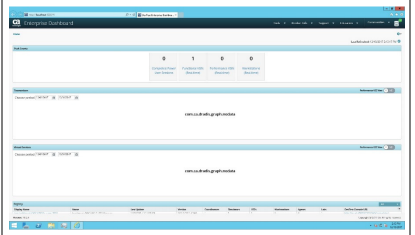


After installation, the DevTest Enterprise Dashboard Service must be started first prior to starting DevTest Registry Service(s), which must register with the Enterprise Dashboard.

Once registered DevTest Registry services can be started without a running DevTest Enterprise Dashboard Service.

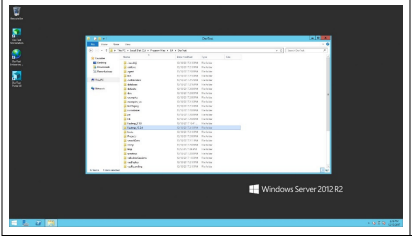
Start the DevTest services in this order -

- DevTest Enterprise Dashboard
- DevTest Registry
- Portal
- Broker
- Coordinator
- Simulator
- VSE

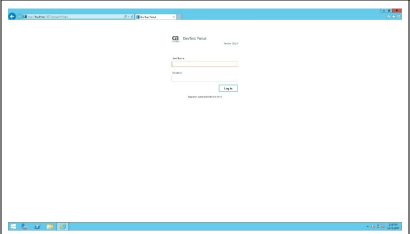


Before you bring up the Enterprise Dashboard UI, be sure to clear and delete your browser cache as the UI for the Enterprise Dashboard has been changed in 10.2.

http://localhost:1506 should show the new UI and upgraded Registry information.



Verify that the lisatmp\_10.2.0 folder is created. This is if DevTest is started as Windows services. If started as regular application from command line lisatmp\_10.2.0 is under %USERS%\<user>.



Since this is the first time DevTest is starting, give it about five minutes to load the various components, then verify that you can log in to the DevTest Portal as admin user.

# Chapter 4: Post-Upgrade Tasks

### Licensing

DevTest uses "concurrent user" licensing, based on the maximum allowed concurrent user sessions by user type. This information is collected automatically by the Enterprise Dashboard. The Local License Server (LLS) and Internet Based License Server are no longer supported.

The license is file-based, where there is one file per company. This file activates DevTest at the initial startup following installation. The license key file is associated with the Enterprise Dashboard. You will only be prompted for the license key file when installing a new Enterprise Dashboard, not when upgrading an existing Enterprise Dashboard to a new version.

A <u>Usage Audit Report</u> can help you assess compliance with your license agreement. Users with administrative privileges can access this report from the Enterprise Dashboard.

You can find more information about <u>license administration</u> in the product documentation. Contact your account team if you have any questions about your specific licensing agreement.

### **Enterprise Dashboard**

The <u>Enterprise Dashboard</u> became a required component and was integrated into the DevTest installer. You can <u>configure Enterprise Dashboard to use an external database</u> by editing the **dradis.properties** file in the **<LISA\_HOME>** directory.

When you do an in-place upgrade with an existing Enterprise Dashboard, the schema of the Enterprise Dashboard database is updated and the existing data is maintained. You do *not* need to create a new database.

The database user must have DBA privileges. Otherwise, the Enterprise Dashboard will fail to start after the upgrade.

You cannot change the type of database during the upgrade process (e.g., you cannot switch from Oracle to SQL Server).

### Registry

When you do an in-place upgrade, the schema of the registry database is updated and the existing data is maintained. You do *not* need to create a new database. The **<LISA\_HOME>\Projects** folder (e.g., C:\Program Files\CA\DevTest\Projects) is also maintained. The registry database is not upgraded by the installer. However, after finishing the upgrading processes by the installer, the first invocation of registry will upgrade the registry database automatically.

The database user must have DBA privileges. Otherwise, the registry will fail to start after the upgrade.

You can no longer configure registries through the Enterprise Dashboard interface. Registries must be configured through the properties files.

You cannot change the type of database during the upgrade process (e.g., you cannot switch from Oracle to SQL Server).

The registry and all the underlying components, including DevTest Workstation, must belong to the same release version. Mixing component versions under a registry is not supported.

### **Portal**

The <u>DevTest Portal</u> is a web-based application that is intended to become the primary user interface for DevTest Solutions. The portal provides capabilities for some of the most-used workflows in DevTest. Over time, CA will enhance the functionality of DevTest Portal and will eventually sunset the other interfaces in the DevTest product line, including DevTest Workstation.

Capabilities of DevTest Server Console (e.g., ACL) have been moved to the DevTest Portal.

### **Properties Files**

It is highly recommended that you review the properties files after the upgrade to confirm all settings have been preserved. Some properties and properties files change during the upgrade and may need to be manually updated (e.g., **dradis.properties** to support LDAP configuration).

- If you created a **local.properties** file, the file is *preserved* as is.
- If you created a **site.properties** file, the file is *preserved* as is.
- A default \_dradis.properties file is *created*. Any customized properties for Enterprise Dashboard in your local.properties or site.propertiesfile are *migrated* to a dradis.properties file.
- The default **\_local.properties** file of the existing installation is *replaced* with the 10.2 version.
- The default \_site.properties file of the existing installation is replaced with the 10.2 version.
- The lisa.properties file of the existing installation is replaced with the 10.2 version. You should never modify the lisa.properties file. If you did make changes to the lisa.properties file, the upgrade process overwrites the changes. You should move those changes to site.properties or local.properties before the upgrade.

If you need to change a property to a different value than what is delivered in lisa.properties, update the local.properties or site.properties files. These are delivered as templates, so copy \_local.properties to local.properties and \_site.properties to site.properties. Remember the underscore before the properties file name (e.g., \_local.properties) means the file is *not* active. Removing the underscore activates the file (and the properties within). Always verify the out-of-the-box settings before adding in external database and security configurations.

Properties files are evaluated in the following order:

- lisa.properties
- site.properties (take precedence over lisa.properties)
- local.properties (takes precedence over site.properties and lisa.properties)
- Command line and vmoptions files (takes precedence over all properties defined in any of the properties files)

### **Custom Folders**

If the existing installation contains any custom folders, the folders are *preserved* as is.

### **Custom JAR Files**

If the existing installation contains any custom JAR files in the **<LISA\_HOME>\lib** directory, the JAR files are preserved as is.

### Memory Allocation Settings

If the existing installation contains any modified .vmoptions files in the <LISA\_HOME>\bin directory, the files are preserved as is.

### **Projects**

The Projects directory will be deleted. Save your Projects directory outside the **<LISAHOME>** directory (e.g. C:\DevTest\_Projects\_Backup).

### Starting and Stopping DevTest

Start the DevTest Server processes (or services) in the following sequence:

- 1. Start the Enterprise Dashboard
- 2. Start each Registry
- 3. Start DevTest Portal
- 4. Start the following components in any order:
  - a. Broker
  - b. Coordinator
  - c. Simulator
  - d. Virtual Service Environment

Stop DevTest processes or services in the reverse order.

### Access Control and LDAP Configuration

Capabilities of DevTest Server Console have been moved to the DevTest Portal. All ACL configurations must be performed through the Portal.