

Toad® DevOps Toolkit 1.4

Installation Guide



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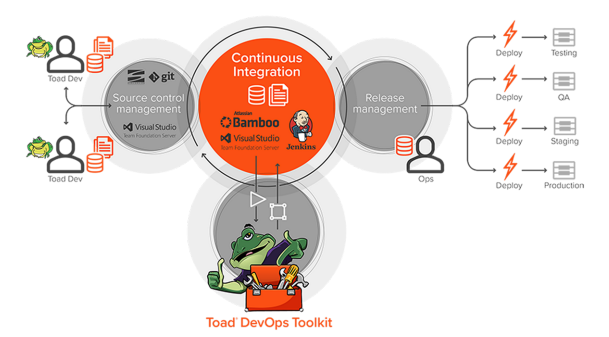
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Welcome to Toad® DevOpsToolkit

Toad DevOps Toolkit exposes key Toad for Oracle functionality (such as Code Analysis and Unit Testing) as programmable objects that can be called from DevOps scripts such as PowerShell or Visual Basic. This enables you to include database-development steps into your Continuous Integration model through tools such as Jenkins or Bamboo.

What this all really means is that the deployment of Oracle application and database upgrades is now made much easier, keeping your team more productive and your end users satisfied with their business tools. Developers can now handle shorter release cycles without compromising quality for speed. Database administrators can now be more proactive with database improvements, even in the face of ever-increasing responsibilities and the growing complexity and variety of modern database systems.



System Requirements

Hardware requirements

Requirement	Details
Memory	1 GB RAM 2 GB RAM
	NOTE: The memory required may vary based on the following:
	 Applications that are running on your system
	 Size and complexity of the database
	Amount of database activity
	 Number of concurrent users accessing the database
Hard disk space	• 120 MB
	• 150 MB
Operating system	 Windows Server 2008 R2 (64-bit) - 2 CPU required
	 Windows 7 (32-bit and 64-bit)
	 Windows 8 and 8.1 (32-bit and 64-bit)
	 Windows Server 2012 (32-bit and 64-bit) - 2 CPU required
	 Windows Server 2012 R1 and R2 (64-bit) - 2 CPU required
	Windows Server 2016
	Windows 10

Database requirements

Requirement	Details
Database client	An Oracle client must be installed and configured on the system where you are running Toad DevOps Toolkit. The following are supported:
	Oracle Client or Instant Client 10.2.0.5
	 Oracle Client or Instant Client 11.2.0.1/11.2.0.3
	 Oracle Client or Instant Client 12c Release 1 and 2
	Oracle Client or Instant Client 18c
	Oracle Client or Instant Client 19c
	NOTE: You must use the 32-bit version of Toad DevOps Toolkit with the

Requirement	Details
	32-bit Oracle client, and the 64-bit version of Toad DevOps Toolkit with the 64-bit Oracle client.
Database server	Oracle versions:
	• 10g R2
	• 11g, 11g R2
	• 12c Release 1 and 2
	• 18c
	• 19c
	IMPORTANT: It is recommended that your client version be of the same release (or later) as your database server. This is an Oracle recommendation to prevent performance issues.
Cloud database service	Oracle Database as a Service on Amazon EC2 and Oracle Cloud

Additional requirements

- Microsoft .NET Framework 4.5 is required to run the Quest Installer, which installs Toad DevOps Toolkit.
- Microsoft ASP.NET Core 3.1 and .NET Core 3.1 are required to run the REST API.
- If you want to run unit testing for database objects, a Code Tester repository (3.2 or greater) must exist on the system where Toad DevOps Toolkit is being used.

Windows Privileges

In order to run Toad DevOps Toolkit against the database, the following privileges are required:

Operating System	Requirements
Windows 7	Read access to the Oracle client folder
	 Read/write privileges on the Oracle Home directories that you use for your connections
Windows 8 and later	Read access to the Oracle client folder
Windows Server 2012 and 2016	 Read/write privileges on the Oracle Home directories that you use for your connections

Install Toad DevOps Toolkit

NOTE: You can install multiple versions of Toad DevOps Toolkit side-by-side, but only one Com object is registered at a time.

- 1. Log in to support.quest.com.
- 2. Enter Toad DevOps Toolkit in the Search bar.
- 3. On the left, select the Software Downloads link.
- 4. Download the appropriate ToadDevOpsToolkit_version_processor_Installer .
- 5. Run the installer.
- 6. Accept the license agreement.
- 7. Select the installation location or accept the default.
- 8. Click Install. The product is installed by default in the Programs list under Quest Software.
- 9. You must license your installation before you can run Toad DevOps Toolkit. For more information, see License Toad DevOps Toolkit in this documentation.

License Toad DevOps Toolkit

Before you can use Toad DevOps Toolkit, you must apply your license key. A .dlv license file containing a valid license key is used to license Toad DevOps Toolkit.

License Files

Quest provides you with a license file (.dlv) containing a valid license.

When Toad DevOps Toolkit is installed, a license configuration file (License.cfg) is installed in C:\ProgramData\Quest Software\Toad Devops Toolkit. This configuration file specifies a default path to the .dlv file.

You can place the .dlv file in the default location specified in the configuration file, or you can place the .dlv file in a new location and then change the specified path in the License.cfg file.

Upon initial launch, Toad DevOps Toolkit reads the .dlv file and caches the license locally (in the ProductLicenses.xml file). When the locally-cached license expires, Toad DevOps Toolkit again searches the .dlv file (location specified by the License.cfg file) for a valid license.

To manually apply a license for Toad DevOps Toolkit

- 1. Obtain a .dlv license file containing a valid license from Quest. In most cases, Quest provides this file to you by email.
- 2. Then do one of the following:
 - Place this file in the location specified in the License.cfg file.
 - Place the file in a location of your choosing and then follow the steps in "To add a license using a script."
- 3. Start Toad DevOps Toolkit.

To add a license using a script

• You can add a license from a .dlv file by running the following command using PowerShell:

```
$TDT = New-Object -ComObject 'Toad.ToadAutoObject'
$TDT.Licensing.AddLicense('full_path')
$TDT.Quit()
```

where *full_path* is the full path and file name of the .dlv file containing the license to add Example: \$TDT.Licensing.AddLicense('C:\mynewlicense.dlv')

To refresh cached license

• If you need to load a new license from the .dlv file before your current license expires, run the following command using PowerShell:

 $\textbf{Caution:} \ \ \textbf{This command clears the locally-cached license before reading the . \textbf{dlv} file specified by } \\ \textbf{License.cfg}.$

```
$TDT = New-Object -ComObject 'Toad.ToadAutoObject'
$TDT.Licensing.Refresh()
$TDT.Quit()
```

To show license information

• To show the locally-cached license information, run the following command using PowerShell:

```
$TDT = New-Object -ComObject 'Toad.ToadAutoObject'
$TDT.Licensing
$TDT.Quit()
```

Get Started with Toad DevOps Toolkit

Toad DevOps Toolkit is not an interactive program like Toad for Oracle. Instead, it is built as a Windows Automation Server (COM) which provides a rich set of APIs that can be programmed and customized to suit your needs. It can also be integrated into any programming environment capable of creating and accessing COM objects.

Learn about Toad DevOps Toolkit

- Check out videos, blogs, news, and more on Toad World at www.toadworld.com/products/toaddevops-toolkit.
- The Toad DevOps Toolkit installation folder includes the following resources to help you get started:
 - Toad DevOps Toolkit help file: Review this file to understand the Toad features that are available. Included in the help file is the complete API reference documentation.
 - Code Analysis rules and rulesets documentation: Use this reference to help you set up Code Analysis to test your code against standard best practices.
 - Basic demonstrations: These demonstrations show you how Toad DevOps Toolkit can be used with PowerShell, VBA, and PL/SQL languages.

Start and stop the toolkit

Since everything about using Toad DevOps Toolkit is up to you – which features you will use, how you want to integrate them into your processes, and so forth – what we *can* do is show you how to start and stop the toolkit itself. After you review the available features, have a look at the API documentation, and then start programming your database automation tasks to meet your needs.

Start a Toad DevOps Toolkit instance

Like all COM objects, you need to create an instance of Toad DevOps Toolkit for it to be usable. Each invokation of **Toad.ToadAutoObject** creates its own instance of Toad DevOps Toolkit (**tdt.exe**).

PowerShell:

```
$TDT = New-Object -ComObject Toad.ToadAutoObject

VBA:
Dim TDT as ToadAutoObject

PL/SQL:
l_tdt_object    varchar2(100) := 'Toad.ToadAutoObject';
begin
```

```
1_result :=
   m.ordcom.createobject(l_tdt_object, 0, '', l_object_token);
```

Stop the Toad DevOps Toolkit instance

You will need to stop Toad DevOps Toolkit once it is finished running its tasks.

PowerShell:

```
$TDT.Quit()
```

VBA:

TDT.Quit

PL/SQL:

```
l_result := com.ordcom.destroyobject(l_object_token);
l_result := com.ordcom.destroyobject(l_com_token);
```

Uninstall Toad DevOps Toolkit

- 1. Go to Programs and Features in the Windows Control Panel.
- 2. Select Toad DevOps Toolkit Installer.
- 3. Select Uninstall/Change.
- 4. Select the product in the Installer dialog. IMPORTANT: The product will be removed without a prompt to confirm your intention.
- 5. Click **Next** to start the uninstallation.
- 6. Click Finish.

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Contacting Quest

For sales or other inquiries, visit www.quest.com/contact.

Technical support resources

Technical support is available to Quest customers with a valid maintenance contract and customers who have trial versions. You can access the Quest Support Portal at https://support.quest.com.

The Support Portal provides self-help tools you can use to solve problems quickly and independently, 24 hours a day, 365 days a year. The Support Portal enables you to:

- · Submit and manage a Service Request
- · View Knowledge Base articles
- · Sign up for product notifications
- · Download software and technical documentation
- View how-to-videos
- · Engage in community discussions
- · Chat with support engineers online
- · View services to assist you with your product