# BranchManager for DOORS -INSTALLATION MANUAL



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# 1. Introduction

This document describes the installation configuration of BranchManager for DOORS.

# 2. BranchManager for DOORS

BranchManager for DOORS is deployed as a standard DXL plugin for DOORS®. The deployment package is provided as a zip file. Simply unzip to any location on your hard drive and follow the launch instructions below. To add the tooling to your client installation, use one of the following methods.

# 2.1. DOORS launch with standard bat file

Launch the appropriate batch file found in the root of the deployed package.

This will launch the DOORS client with the standard database including the BranchManager features. If you are using a different server/port, edit the launch command within the batch file to point to your database.

# 2.2. Update your own launch scripts with the plugin location

There are two locations where menus must be added to the DOORS client. The Menus are added at the main level and at the project level.

In your launch script, add the parameters

-addins "path/to/BM;path/to/addins"
-projectaddins "path/to/projectaddins"

with "path/to/BM" being the full path to the BranchManager install directory and "path/to/(project)addins" being the path to BranchManager's subdirectories "path/to/BM/menu/EN/(project)addins"

Example batch script:

SET BM=J:\DOORS\PLUGINS\BRANCHMANAGER\2.8
SET ADDINS=%BM%\menu\EN\addins
SET PROJADDINS=%BM%\menu\EN\projectaddins
START ...\DOORS.EXE
 -addins "%BM%;%ADDINS%"
 -projectaddins "%PROJADDINS%

# 2.3. Update your Windows registry

As an alternative, if you have many DOORS launches that all need to use BranchManager, you can utilize the registry definitions. Depending on your OS version these will be in slightly different locations. Look for registry key

'HKEY\_CURRENT\_USER\Software\Telelogic\DOORS\9.x\Config'.

In that location, add the location of your installation of your addins and project addins similar to the following:

```
addins = "path/to/BM;path/to/addins"
projectaddins = "path/to/projectaddins"
```

(see previous chapter for details). If the addins / projectaddins value already exist, these values need to be added to the existing value with a semicolon as a separator.

For example:

Name	Туре	Data	
ab) (Default)	REG_SZ	(value not set)	
ab) addins	REG_SZ	branchmanager_doors9_1.5.0.120131113-win32-x86_64; branchman	nager_doors9_1.5.0.I20131113-win32-x86_64\menu\EN\addin
ab) archivedir	REG_SZ	P:\_temp\	∧ ∧
ab BrowserName	REG_SZ	C:\Program Files\Internet Explorer\iexplore.exe	
ab DICTIONARY	REG_SZ	AppData\Roaming\Telelogic\DOORS\Dictionary	Deals are adding folder
ab LOCALDATA	REG_SZ	AppData\Roaming\Telelogic\DOORS\Temp	Path to addins folder
ab projectaddins	REG_SZ	branchmanager_doors9_1.5.0.I20131113-win32-x86_64\menu\EN\projectA	ddins

Path to projectaddins folder

For more details on how to centralize DOORS DXL scripts, please refer to <a href="https://www.ibm.com/support/pages/how-centralize-doors-dxl-scripts">https://www.ibm.com/support/pages/how-centralize-doors-dxl-scripts</a>

## 2.4. DOORS database settings

In current DOORS versions, it is possible to include plugins via database settings.

- Start DOORS as the user "Administrator". Navigate to <database name>→Properties→Database→DXL Security
- Set "Enable DXL Restrictions"
- Set or Augment the following values Addins path: path/to/BM;path/to/addins Project addins path: path/to/projectaddins

(see previous chapter for details). If the addins / projectaddins value already exist, these values need to be added to the existing value with a semicolon as a separator.

For example:

#### BRANCHMANAGER FOR DOORS - INSTALLATION MANUAL

🛈 Mas	ter Datak	oase Properties - DOC	DRS			_		$\times$
General	Access	Message of the Day	Welcome Screen	Discussions Access	DXL Security			
Edit DX	(L							
Onl	y users wi	th "Edit DXL" power ma	ay edit and run DXL					
Disa	able batch	mode for users without	"Edit DXL" powers					
Addition	nal DXL R	estrictions						
🗹 Ena	ble DXL F	Restrictions						
🗹 Disa	able local l	DXL addins path						
		Addins path c:\Bra	nchManager;c:\Bra	nchManager\menu\El	N\addins	]		
	Lay	out addins path						
	Attrib	ute addins path				]		
	Proj	ect addins path c:\Bra	nchManager\menu	\EN\projectAddins		]		
🗹 Disa	able absol	ute batch file path						
		Batch files path				]		
✓ Ove	mide DXL	home path						
		DXL home path				Check		
DXL ho	me path fo	or Unix (Interop)				]		
				0	K Cance	el Apply	Н	elp

# 2.5. Complex environments

Depending on your DOORS installation environment, different steps might have to be taken to integrate BranchManager into your DOORS environment, e.g., when DOORS client is configured centrally or when DOORS client runs in a Citrix environment. In these cases, your DOORS server administration team should be aware of necessary steps to add a DXL plugin. Please contact us if you have any questions.

# 3. License Installation

BranchManager for DOORS® provides several levels of licenses as well as options for floating or node locked licenses. The instructions on configuring and deploying these licenses follows.

# 3.1. Installing Node Locked licenses

Node locked licenses provide the ability to utilize BranchManager capabilities on the local machine. Configuration is minimal.

- 1. Store your license file on your local machine.
- 2. Start DOORS with BranchManager enabled.
- 3. On the BranchManager menu go to the License Information...
- 4. In the following dialog provide the path to the intended license file.

BranchManager for DOORS License					
BranchManager for DOORS License					
Branchivianager for DOOKS requires a license. You must enter the license location.					
O Use License S	Server				
Server:	27000@my.license.server				
Use License F	ile				
File:	D:\Licenses\BM_2.8_EVAL.lic Browse				
lf you need a license, please contact us through: http://www.it-qbase.com/get-license					
	OK Cancel				

You are now ready to use your authorized BranchManager features.

# 3.2. Installing floating licenses

Floating licenses provide the ability to share BranchManager capabilities across multiple users. You can use any existing FlexLM license manager to set up the license.

#### **System Requirements**

IT-QBase License Manager requires a Windows operating system. Other operating systems are not supported.

The required vendor Daemon "tqbase.exe" can be downloaded from our website, it is required to set up floating licenses.

It can be downloaded from:

http://it-qbase.eu/downloads

There are minor differences between certain versions and/or releases of FlexLM license servers, potentially requiring other settings or formats. Contact us if you have issues getting your license file to function properly.

# 3.2.1. Common modifications to License Files

To work properly in some environments, some of the common modifications available for the license file are listed here:

- 1. Port number: To specify a particular port number for BranchManager licenses, simply add the desired port number at the end of the first line, after the mac address. Default is standard between 27000 27009.
- 2. Server name: The name of a server in a license file can be changed, this will not invalidate the license.
- 3. If the Vendor Daemon is not being found, the actual path may be specified after the Vendor Daemon name

Example:

SERVER SRVR-LIC-01 010203a09080e 27002 USE\_SERVER VENDOR tqbase "D:\Common License Path\BranchManager\tqbase.exe"

## 3.2.2. Use an existing FlexLM license server

Any FlexNet License Server Manager installed on a Windows server can serve BranchManager licenses without installing a second license manager. Please refer to the "Managing Licenses from Multiple Vendors" chapter of the Flexera License Administration Guide for more information. A common example, using the ubiquitous IBM License Server is described in the following steps:

- 1. Copy the license file you received to an appropriate location: one common method is to create a common directory with subfolders for each possible service.
- Copy the Imgrd.exe file from the License server directory (i.e. "C:\Program Files (x86)\ibm\RationalRLKS\common") to the same directory as the license file.
- 3. Copy the Vendor Daemon **tqbase.exe** to the same directory.
- Start the LMTOOLS Utility, found in the same directory as the Imgrd.exe, or (in this example) can be started from the Windows menu Start > All Programs > IBM Rational > Lizenztools
- 5. Select the **Config Services** tab in the opened LMTOOLS application.
- 6. Type in the field "Service Name" **BranchManager**.
- 7. Fill in the three required paths: Path to the Imgrd.exe file, Path to the license file, Path to the debug log file. Imgrd.exe looks for the Vendor daemon in the same directory it is located in.
- 8. Select as desired the settings "Start Server at Power Up" and "Use Services"
- 9. Click Save Service.
- 10. In the Start/Stop/Reread tab, click Start Server

This option is available for administrators already familiar with FlexNet based products.

## 3.2.3. Set license server information for client

After setting up the license server, the client must know where to look for the license. This can be done using the client or by setting an Environment Variable.

#### 3.2.3.1. Environment Variable

Set the following Environment Variable to inform the client where the license server can be found. This setting takes precedence over setting through the client.

TQBASE\_LICENSE\_FILE=27002@SRVR-LIC-01.example.local

## 3.2.3.2. DOORS Client

To provide a central information about the license using the DOORS client, follow these steps:

- 1. Start DOORS with BranchManager enabled.
- 2. On the BranchManager menu go to the License Information...
- 3. In the following dialog provide the port@servername for connecting to the license server, press OK.

BranchManager for DOORS License					
BranchManager for DOORS License BranchManager for DOORS requires a license. You must enter the license location.					
Use License Server					
Server:	27000@my.license.server				
O Use License File					
File:	D:\Licenses\BM_2.8_EVAL.lic Browse				
If you need a license, please contact us through: http://www.it-qbase.com/get-license OK Cancel					

This will store the provided information in a file

"%USERPROFILE%\.branchmanager\preferences.xml" (user specific setting)

4. Move this file to the directory

"path\to\BM\src\tools\lic\preferences.xml" with "path/to/BM" being the full path to the BranchManager install directory (global setting)

# BRANCHMANAGER FOR DOORS, AN IT-QBASE TECHNOLOGY

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