



INSTALLATION / CONFIGURATION GUIDE FOR WINDOWS Server 2008 DOMAIN INSTALLATIONS

Version 2.2.0 INT EN 001R

Copyright © 2006 – 2012 IMAGE Information Systems Ltd.

TABLE OF CONTENTS:

1 INTRODUCTION	3
1.1 Dependencies	3
2 CONFIGURATION	4

1 INTRODUCTION

This document describes a possible configuration of a server that allows the distribution of iQ-X without the need to install it manually on all client computers and it is not necessary to have Administrator rights for the installation.

This description is based on an example domain with one Windows Server 2008 computer as the domain controller.

For the setup of the automatic iQ-X installation using a Windows Server 2003 as the domain controller, please use the Installation Guide for Server 2003 "iQ-X 2.2.0 Domain Installation Guide for Windows Server 2003 INT EN – 001R.doc".

Please note that the configuration might be different on your server/domain environment and it might be necessary to use a different configuration. If you are using another tool or method for distributing software within your network, you may use it for the iQ-X distribution as well and ignore the following hints.

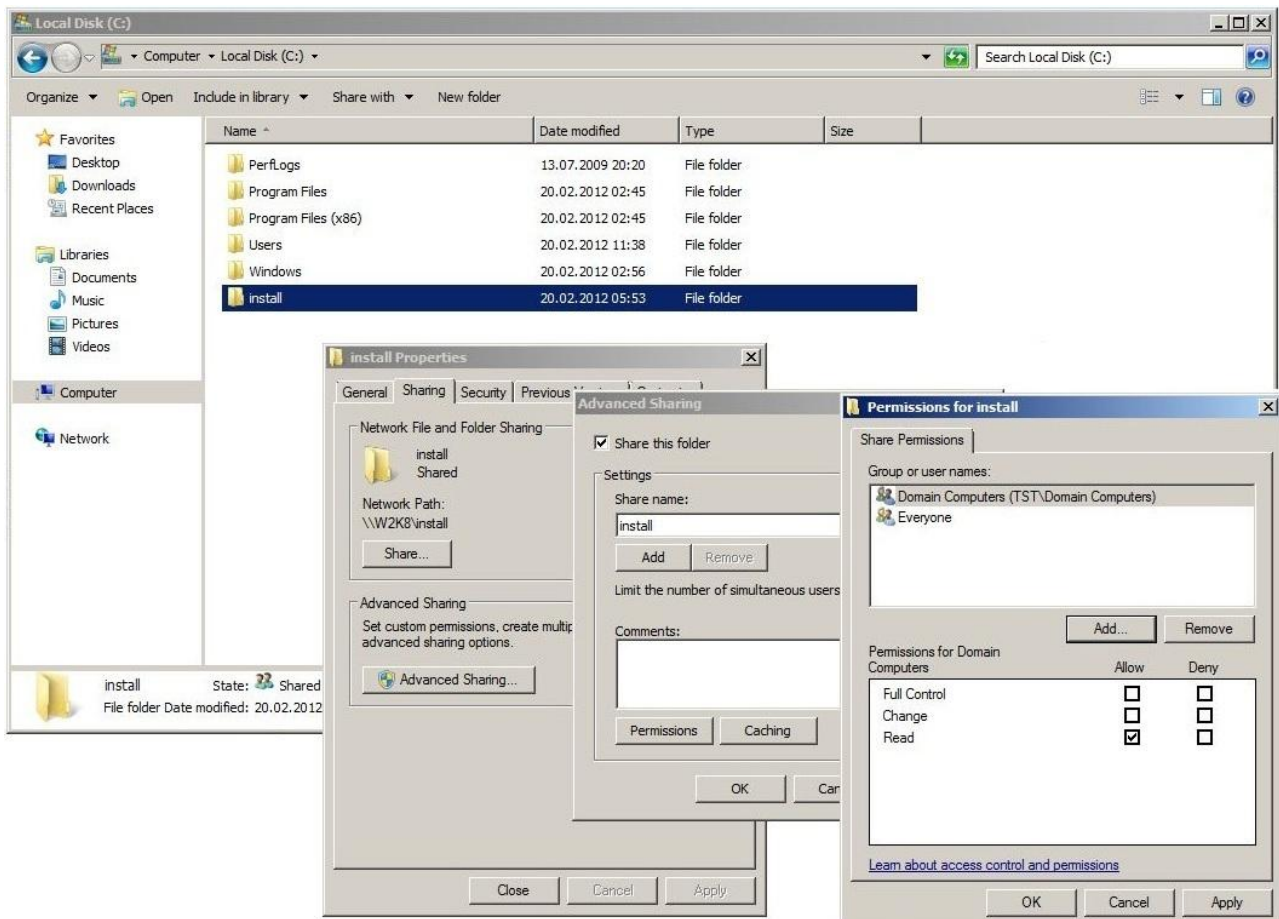
1.1 Dependencies

This domain installation package of the iQ-X module has the following version dependencies on other products:

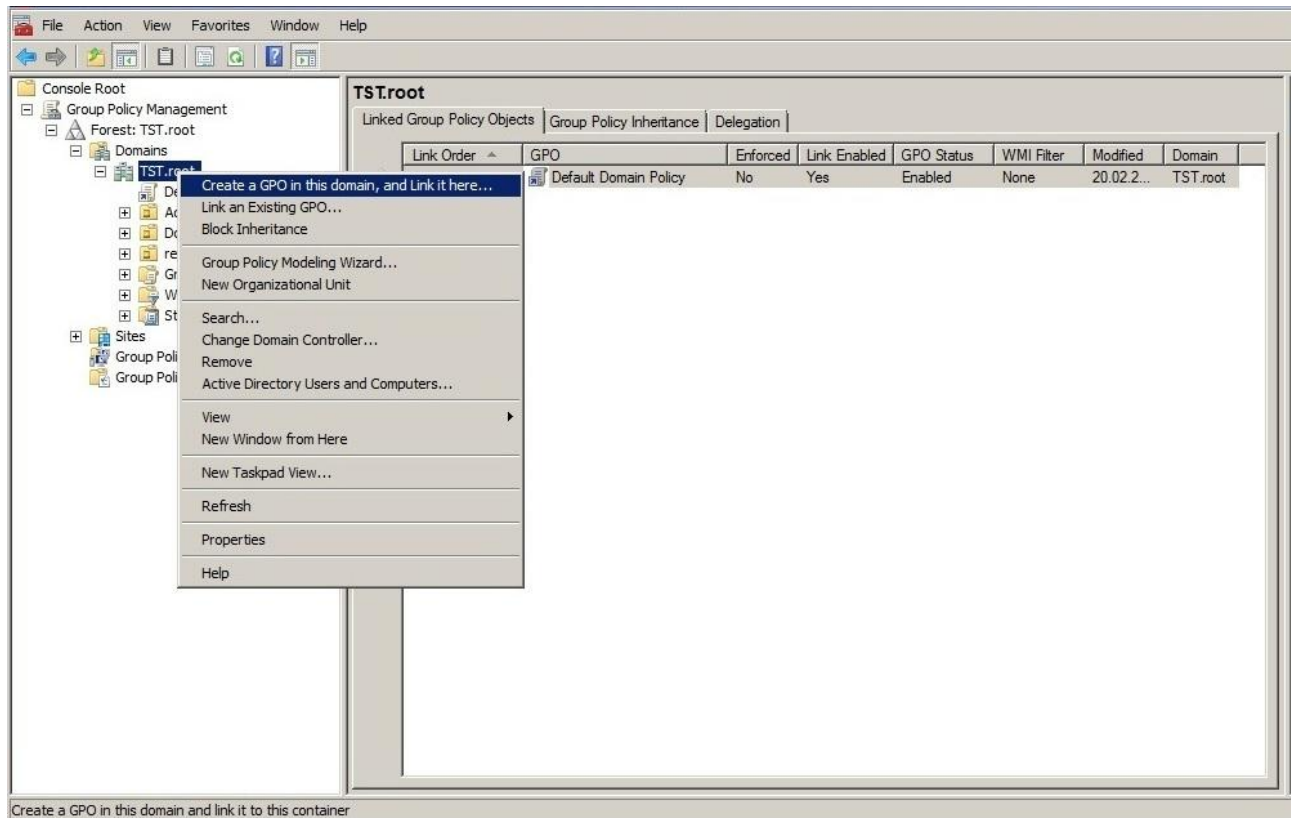
MSI package	iQ-X module	iQ-WEBX main product
2.2.0	2.2.0	6.2.3f

2 CONFIGURATION

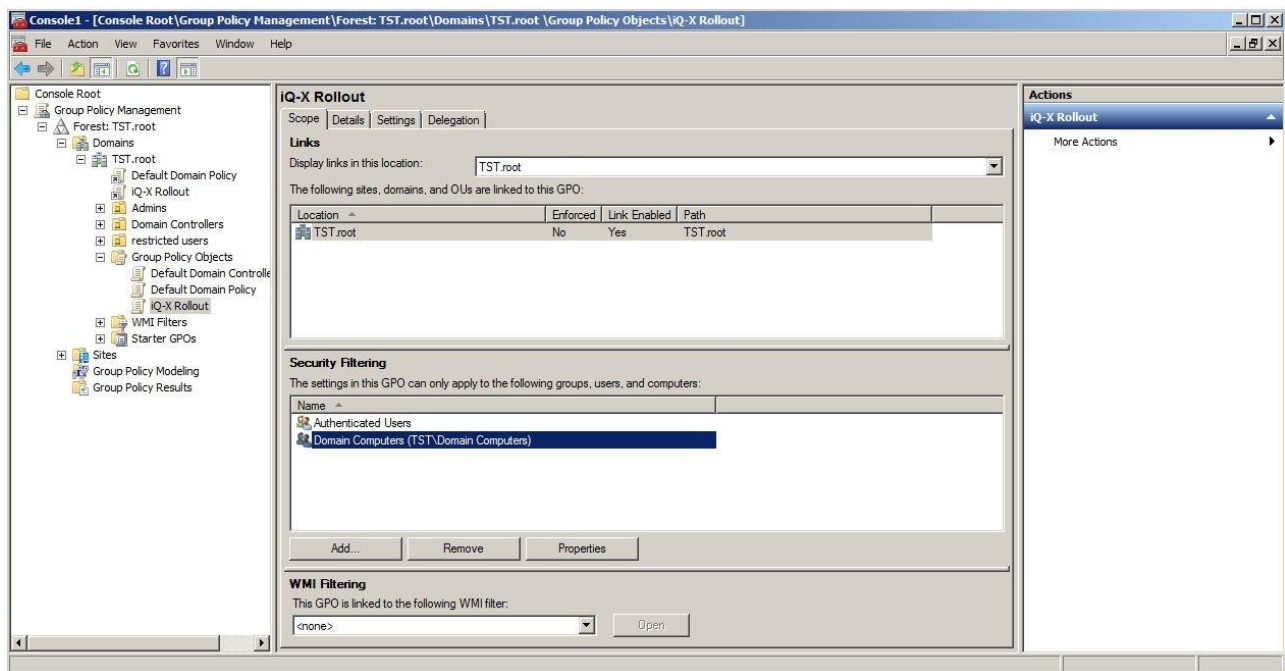
1. Create a shared directory within the network
 - o Allow at least the “**Read**” access for those computers where iQ-X shall be installed
 - o Copy the “iQ-X Web Viewer for iQ-WEBX.msi” package into this shared directory



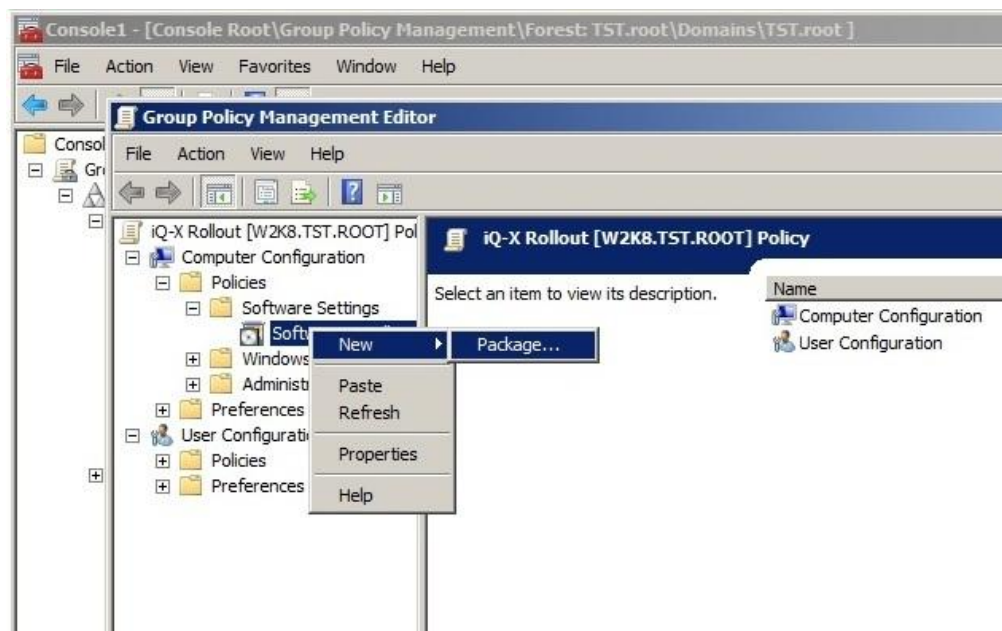
2. Create the Group Policy Object (GPO) in the “**Group Policy Management**” console
 - o Right click on the Organization Unit (OU), select “**Create a GPO in this domain, and Link it here...**” and type in the name
 - o You may use a separate “**Organizational Unit**” for deploying the new Group Policy



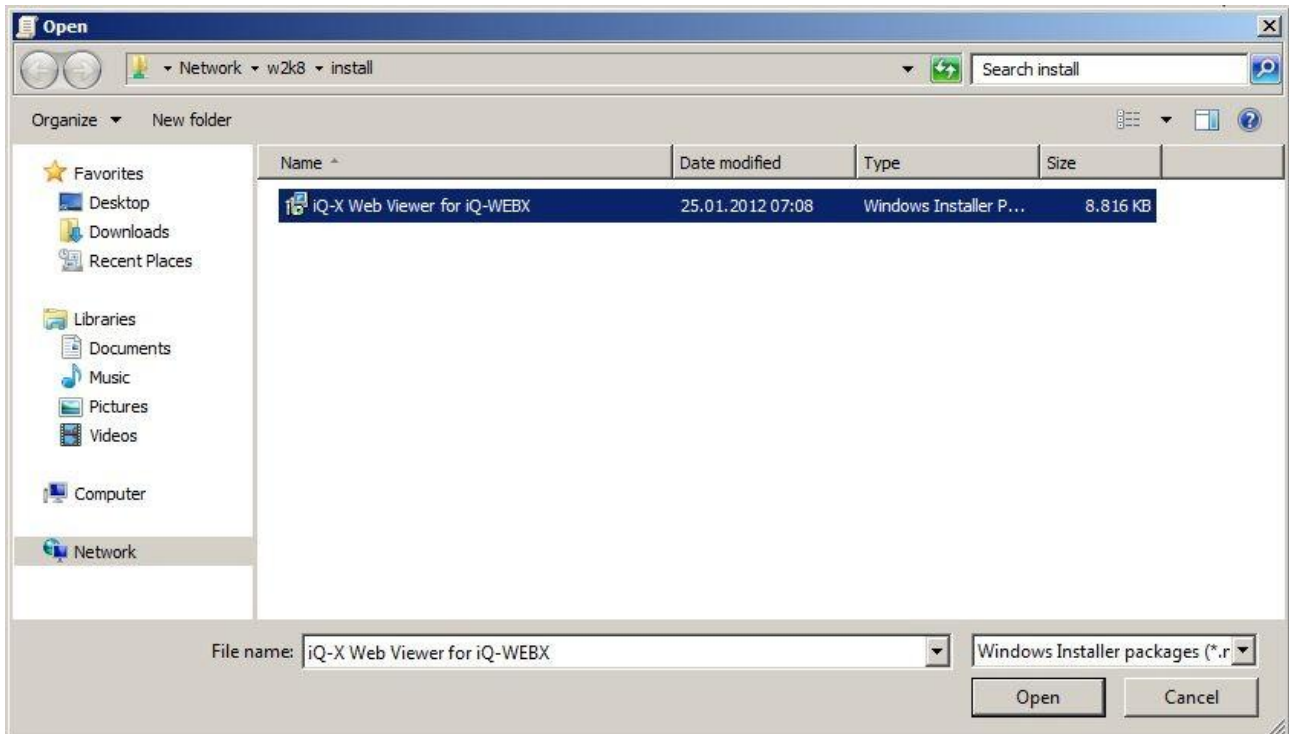
- Click the “**Group Policy Objects**” button and select the “**Scope**” tab
- Add the “**Domain Computers**” group to the “**Security Filtering**”



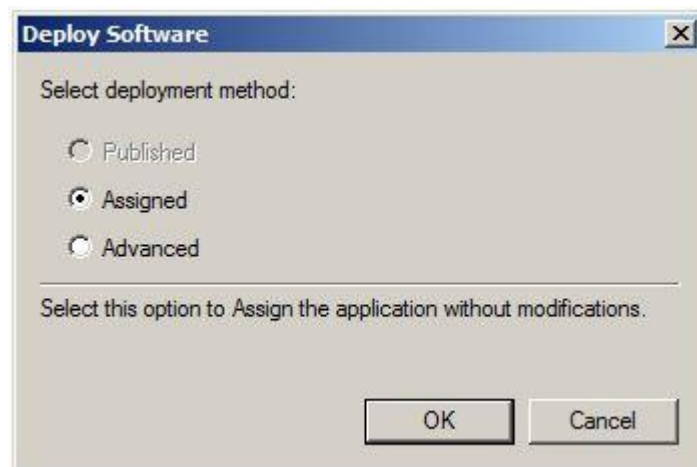
- Click on “**Edit**” to edit the new Group Policy
- Expand the tree “**Computer Configuration**” → “**Software Settings**”
- Right click the “**Software Installation**” option and select “**New**” → “**Package**”



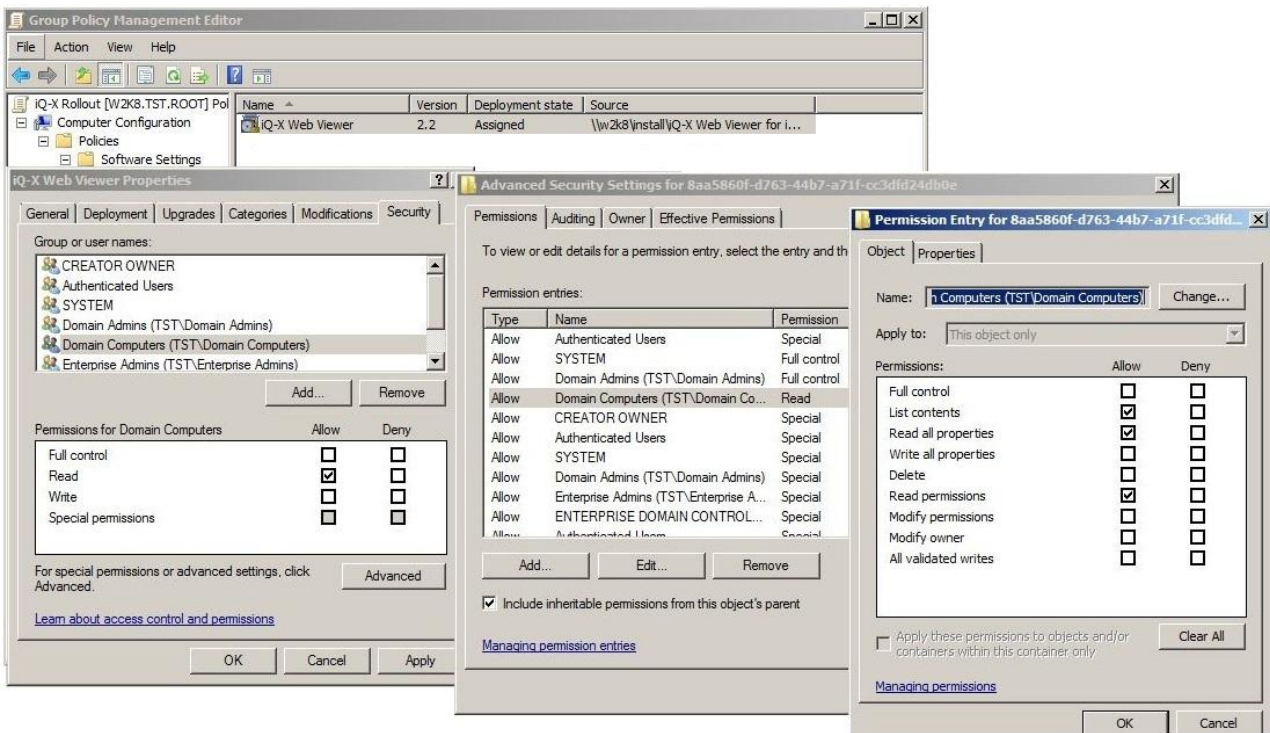
- Select the "iQ-X Web Viewer for iQ-WEBX.msi" package from the shared directory you've created above (**Important: the directory has to be accessed via UNC path**)



- Select the "**Assigned**" option



- Right click on the new assigned Package Object and select “**Properties**”
- Click on the “**Security**” tab and add “**Domain Computers**” and assign the “**Read**” privilege
- Click on the “**Advanced**” tab and select “**Domain Computers**” and click “**Edit**”
- Assign the “**List Contents**”, “**Read All Properties**” and “**Read Permissions**” privileges



3. Wait about 10 – 15 minutes to replicate these settings to other Domain Controllers, if applicable.
4. Reboot a client machine within the OU where the GPO shall be applied in order to verify that the software deployment is working properly.
5. You may copy the modified “applet.php” file into the iQ-WEBX installation directory on your server, e.g. “C:\\Program Files\\iQWEB\\PACS\\php\\” in order to skip the default certificate and plug-in installation wizard.

IMAGE INFORMATION SYSTEMS LTD.

OFFICE 404, 4TH FLOOR | ALBANY HOUSE | 324/326 REGENT STREET | LONDON W1B 3HH | UNITED KINGDOM

TEL. UK: +44 207 193 06 20 | TEL. GER: +49 381 496 58 20 | TEL. US: +1 704 323 66 63

FAX UK: +44 207 976 48 97 | FAX GER: +49 381 496 5 82 99 | FAX US: +1 704 945 71 01

WWW.IMAGE-SYSTEMS.BIZ | INFO@IMAGE-SYSTEMS.BIZ