# Table of Contents

1 Welcome.......................................................................................................................... 4  
1.1 How to use this guide...................................................................................................... 4  
2 Kaviza VDI-in-a-box Overview.......................................................................................... 5  
2.1 Kaviza VDI-in-a-box Architecture ................................................................................ 5  
2.1.1 Templates, images and desktops ............................................................................... 6  
2.1.2 Kaviza grid .............................................................................................................. 7  
2.2 Kaviza VDI-in-a-box Deployment .................................................................................. 8  
3 Getting Started................................................................................................................ 9  
3.1 Overview of images, templates and desktops .................................................................. 9  
3.2 Creating the first template .............................................................................................. 11  
3.2.1 Task 1: Creating a Windows XP or Windows 7 VM .................................................. 12  
3.2.2 Task 2: Installing & verifying pre-requisites ............................................................... 12  
3.2.3 Task 3: Importing the VM into Kaviza ..................................................................... 17  
3.2.4 Task 4: Installing the Kaviza Desktop Agent (kDA) .................................................. 19  
3.2.5 Task 5: Preparing, testing and saving the desktop image .......................................... 23  
3.2.6 Task 6: Creating the first template from the desktop image .................................... 25  
3.2.7 Task 7: Provisioning desktops .................................................................................... 27  
3.3 Assigning templates to users and groups ...................................................................... 27  
3.4 Testing the connection as an end user .......................................................................... 28  
3.4.1 Configuring the end-point device for Kaviza Java Client ......................................... 29  
3.4.2 Configuring the end-point device for HDX connections .......................................... 29  
3.4.3 Connecting to the virtual desktop from the Kaviza Java Client ............................... 30  
3.4.4 Connecting to the virtual desktop from the browser ................................................. 32  
4 Common Image Management Operations ....................................................................... 34  
4.1 Overview and Benefits .................................................................................................... 34  
4.2 Creating new image versions .......................................................................................... 35  
4.3 Patching an existing image ............................................................................................. 36  
5 Understanding Template Refresh Policies ...................................................................... 38  
5.1 Refresh Policy Definitions .............................................................................................. 38  
5.2 Usage Scenarios and Best Practices ............................................................................. 39  
6 Taking a Kaviza server in a grid offline ............................................................................ 41  
6.1 Plan for the server going down ....................................................................................... 41  
6.2 Deactivate the server ..................................................................................................... 41  
7 Appendix ............................................................................................................................ 43  
7.1 URLs for Kaviza Administrators and End Users ............................................................ 43  
7.2 Logging into the kMGR virtual appliance (Using PuTTY) ............................................ 44  
7.3 Shutting down and starting kMGR ................................................................................ 45  
7.3.1 Shutting down the kMGR service on a kMGR virtual appliance ............................. 45  
7.3.2 Starting the kMGR service on a kMGR virtual appliance .......................................... 45  
7.4 Passwords for the kMGR virtual appliance and the console ........................................ 46  
7.5 Uninstalling VMware SVGA 3D driver .......................................................................... 46  
7.6 Installing the recommended Microsoft hot fix patch on Windows 7 VM ..................... 49  
7.7 Known Windows 7 sysprep behavior ............................................................................ 50
Copyright

Copyright © 2010 Kaviza, Inc. All rights reserved. This material is protected by the copyright laws of the United States and other countries. It may not be reproduced, distributed, or altered in any fashion by any entity (either internal or external to Kaviza), except in accordance with applicable agreements or contracts of licensing, without the express written consent of Kaviza, Inc.

Notice
Every effort has been made to ensure that this document is complete and accurate at the time of release, but information is subject to change. The specifications and other information in this document regarding the product(s) described in this document are subject to change without notice. All statements, information and recommendations contained in this document are believed to be accurate but are presented without warranty of any kind, express or implied. Users must take full responsibility for their application of any product. While Kaviza has made every effort to ensure the accuracy and completeness of this document, Kaviza assumes no responsibility for the consequences to users of any errors that may be contained herein. Kaviza reserves the right to revise this document and to make changes in its content without notice.
1 Welcome

This guide is intended for those who will use Kaviza VDI-in-a-box™ to create and manage virtual desktops and the users who will access them. At a minimum, the reader should have familiarity with administering Windows desktops.

For instructions on how to install and configure Kaviza VDI-in-a-box™ and for system requirements please refer to the Kaviza VDI-in-a-box™ Installation Guide and the Systems requirements guide. Both guides are available to customers and registered partners from Kaviza’s website at http://www.kaviza.com.

1.1 How to use this guide

This guide is broken into the following key sections:
1. Overview section: This section provides an overview of Kaviza VDI-in-a-box and its architecture.
2. Getting started section: Step-by-step instructions on how to configure a Kaviza server (a physical server managed by Kaviza Manager), create your first template, assign users, and have them access their desktops.
3. Appendix: Useful management tools and procedures are presented in this section.
2 Kaviza VDI-in-a-box Overview

The Kaviza VDI-in-a-box is a server-based virtual desktop solution where:

- Desktops run on virtual machines inside Kaviza VDI-in-a-box managed servers.
- The administrator uses a browser-based console to design and configure desktop templates ("master images") and specify users who will have access to them. As users login desktops are created from their associated templates.
- Users access their desktops through a browser. The will require an endpoint device (e.g. thin clients and refurbished PCs) that can run a browser and the RDP client.

By creating the desktops from templates, the IT organization can standardize the desktops and reduce management overhead because only the templates need to be updated, patched and controlled. Kaviza VDI-in-a-box automatically updates all the user desktops to reflect the changes made to their associated templates. Since users are provided with a pristine desktop each time they login, it substantially limits the impact of viruses, reduces the need for desk-side support and virtually eliminates the need to diagnose issues caused by diverging desktops.

2.1 Kaviza VDI-in-a-box Architecture

The figure below illustrates the components of Kaviza VDI-in-a-box™. Each of the three physical servers shown contains a hypervisor and the Kaviza Manager virtual appliance referred to as kMGR. kMGR creates and manages virtual desktops on the local physical server by communicating with the local hypervisor. kMGR is “imported” into the hypervisor and runs as a virtual machine. A physical server running kMGR is also referred to as Kaviza server.

Each virtual desktop created and managed by kMGR consists of a desktop operating system (e.g. Windows XP), a set of applications and a Kaviza Desktop Agent referred to as kDA. The kDA communicates with the kMGR to inform it when
users login and logout and of its health.

2.1.1 Templates, images and desktops

The virtual desktops are created from templates. A template consists of a desktop image (e.g. an operating system, the applications and kDA) from which virtual desktops are provisioned and metadata that specifies virtual desktop provisioning policy such as the size (e.g. CPU and RAM) of the virtual desktops, maximum number of virtual desktops that can be provisioned from it, the number of virtual desktops that should be pre-started, and refresh policy.

A desktop image is created from a virtual machine that is imported and converted to a working image. A working image is different from a virtual desktop in that it is used to either create or update a desktop image (and is only accessed by an administrator) whereas a virtual desktop is used to provision a user session.

This picture depicts the template lifecycle. A template is first created by importing a virtual machine (VM) containing the image of a desktop (e.g. an XP or Windows 7 desktop) as a “working image”. The controls to import the virtual machine can be found in the Working Desktop sub-tab. The administrator must then login to the working image to install the Kaviza Desktop Agent (kDA) and any other software. It is then “sysprepped” and saved as a desktop image.
A desktop image is used by a template to create virtual desktops. Note that a desktop image can be used by multiple templates. For instance, one template may use the image and generate virtual desktops with 1GB of RAM each while another may use the same image to create virtual desktops with 500MB of RAM each and no access to peripheral devices (e.g. printer and USB) from the user endpoints.

Templates and desktop images simplify desktop management and reduce storage requirements. All the desktops created from a template use the desktop image associated with the template. This reduces the amount of storage required per desktop significantly. An administrator can patch and update all the desktops created from a template by simply patching the associated desktop image. The kMGR software ensures that all desktops of that template are updated to reflect the changes made to the desktop image. This reduces routine management tasks and ensures consistency across the desktops. Additionally, the administrator can create multiple templates from a single desktop image, each with a different desktop provisioning policy, thus minimizing time-consuming activity of desktop image patching.

### 2.1.2 Kaviza grid

Each kMGR can be set up to run as a single physical server or it can be a part of a cohesive fabric of physical servers. A fabric of physical servers where kMGRs coordinate their activities and balance the load across the fabric and use the individual kMGR servers for high availability is referred to as a Kaviza grid. kMGRs in a Kaviza grid create desktops across Kaviza servers based on how many desktops are currently running on Kaviza servers and the availability of computing resources (memory and cores) on each Kaviza server. When a user logs in, the user is provisioned a desktop from a lightly loaded Kaviza server. Load balancing is done automatically and does not require an administrator to manually perform these activities or assign users to specific desktops.

A Kaviza grid is highly available. kMGR instances on physical servers communicate with each other to share key operational and configuration information. For instance, the templates and images are stored on multiple Kaviza servers so that they are not lost if a physical server fails. When a physical server fails, the remaining healthy physical servers in the Kaviza grid have the needed information to create extra desktops to replace those on the failed physical server. When the server is repaired and rejoins the Kaviza grid the key operational and configuration information are automatically sent to it and it then participates in providing desktops for the end users.

The kMGR on each Kaviza server has a web-based UI (kMGR console) to configure and manage Kaviza servers, desktops, templates, and the Kaviza grid. Operations such as creating and managing templates, desktops and their users can be performed at the Kaviza grid level by connecting to any kMGR console.
The kMGR console also provides a way to view the status and the activity on each Kaviza server individually.

### 2.2 Kaviza VDI-in-a-box Deployment

The figure below illustrates a typical deployment of Kaviza VDI-in-a-box. The three Kaviza servers form a Kaviza grid. kMGR running on each Kaviza server communicates with kMGRs on other Kaviza servers in the Kaviza grid. Each Kaviza server must have sufficient local storage to keep templates and configuration information required to create a highly available system.

Since the typical usage is to create desktops dynamically from a template and destroy them based on a refresh policy, user data must be kept outside the desktop. A simple network file system is sufficient for this.

Active Directory service is required to provide authorization and authentication of the users. Active Directory can also be used to provide “roaming profiles” whereby user application configurations and their “My Documents” folders are kept centrally and outside the desktop. With this approach a user can get a personalized desktop each time they log in. The use of roaming profiles is optional but it provides personalization that makes the user experience for virtual desktops nearly identical to that for a physical desktop.
3 Getting Started

We are assuming that you have set up a Kaviza grid with one server and you are ready to create a template and provision desktops. If you have not setup a Kaviza grid yet, please refer to the Kaviza VDI-in-a-box™ Installation Guide V3.0 for step-by-step instructions on how to create a Kaviza grid before getting started on this section.

This section specifies how to create Windows 7 and Windows XP desktops and assign them to users via templates.

3.1 Overview of images, templates and desktops

In order to provision Windows 7 or Windows XP desktops, you must first create a base desktop image. A base desktop image will contain the underlying OS and the set of applications that need to be rolled out to the end users. The first desktop image can be created by bringing a Windows XP or Windows 7 VM into Kaviza and going through a ‘working image’ operation. Once you have created a desktop image, you can then create a template that associated policies to the desktop image. Through templates you can control the settings of the virtual desktops such as the memory, refresh policies, maximum number of virtual desktops that can be provisioned from it, the number of virtual desktops that should be pre-started, and administer controls to lock down end point local device re-direction.
This picture depicts the template lifecycle. A template is first created by importing a virtual machine (VM) containing the image of a desktop (e.g. an XP or Windows 7 desktop) as a “working image”. Before importing the VM into Kaviza, you would have to make sure the VM is ready to be brought into Kaviza by installing and verifying the required pre-requisites as stated in the “Getting Started” section of this guide. The controls to import the virtual machine can be found in the Templates -> Working Image sub-tab. The administrator must login to the working image desktop to install the Kaviza Desktop Agent (kDA) and any other software. It is then “prepared” and saved as a template.

Templates and desktop images simplify desktop management operations (see the figure below). An administrator can patch and update all the desktops created from a template by simply patching the associated desktop image. The kMGR software ensures that all desktops of that template are updated to reflect the changes made to the desktop image based on the templates refresh policy settings. This reduces routine management tasks and ensures consistency across the desktops. Additionally, the administrator can create multiple templates from a single desktop image, each with a different desktop provisioning policy, thus minimizing the need to have similar image sets thereby optimizing storage allocation for these images.

Here are some definitions to get familiar with:

**Working Image**: A fully functional desktop started from a saved Kaviza image version or from an imported virtual machine that allows and administrator to
patch, update and create new image versions. The first working image will be created by importing a virtual machine into Kaviza.

**Image:** The master image of a desktop containing the OS, the applications, and the kDA (Kaviza Desktop Agent).

**Template:** Provides the policy wrapper on the desktop images. Through templates administrators can specify the virtual desktop settings. More than one template can be created from the same image with different desktop settings and policies.

**Virtual desktop:** It is an instance of the template. Virtual desktops are generated from templates.

### 3.2 Creating the first template

The Kaviza VDI-in-a-box™ is designed to be simple to use and manage. This section walks you through the step by step tasks required to create the first image in Kaviza.

Task 1: Creating a Windows XP or Windows 7 VM  
Task 2: Installing & Verifying pre-requisites  
Task 3: Importing the VM into Kaviza  
Task 4: Installing the Kaviza Desktop Agent (kDA)
Task 5: Preparing, Testing and Saving the Virtual Desktop Image
Task 6: Creating a template
Task 7: Provisioning desktops

CAUTION:
Ensure that you perform the procedures in the correct order. This is a set of sequential tasks labeled Task 1 through Task 7. You must perform these tasks in the order in which they are arranged and, within each task, you must perform the procedures in the order in which they occur.

3.2.1 Task 1: Creating a Windows XP or Windows 7 VM

This task is carried out from outside the Kaviza product using the management console of the hypervisor you are working with – namely the VMware Infrastructure Client (VIC) or the vSphere Client for ESX and XenCenter for Citrix XenServer.

You can create a VM either from an ISO image or by doing a P2V conversion using the tools of your choice. Please refer to the related vendor documentation (VMware or Citrix) for creating a new VM from an ISO image.

3.2.2 Task 2: Installing & verifying pre-requisites
This task is carried out before importing the VM into Kaviza.

3.2.2.1 Verify the Windows VM (XP and Windows 7) selection criteria

Ensure that your VM meets the following selection criteria:

On XenServer:

CAUTION:
The VM you are trying to import must meet all of the following criteria.

1. The VM is 'Started' and is in a 'Powered On' state.
2. It is a Microsoft Windows XP Professional (32-bit) or a Microsoft Windows 7 (32-bit) Professional, Enterprise, or Ultimate VM. Verify this information under the Edit Settings -> Options tab.
3. It is stored on the datastore kMGR is configured with.
4. The VM name contains only letters, numbers, spaces ( ), periods (.),
5. The VM has only one disk image.
6. The VM is not snapshotted.

On ESX Server:

**CAUTION:**

The VM you are trying to import must meet all of the following criteria.

1. The VM is 'Started' and is in a 'Powered On' state.
2. The VM should be saved in the top level directory
3. For VMware, the VM Name, VM Configuration File, and the VM Working Location all match. Verify this information under the Edit Settings -> Options tab
4. It is a Microsoft Windows XP Professional (32-bit) or a Microsoft Windows 7 (32-bit) Professional, Enterprise, or Ultimate VM. Verify this information under the Edit Settings -> Options tab.
5. It is stored on the datastore kMGR is configured with.
6. The VM name contains only letters, numbers, spaces ( ), periods (.), hyphens (-), and underscores (_).
7. The VM has only one disk image.
8. The VM is not snapshotted.

3.2.2.2 **Windows XP (32-bit) Pre-import steps**

These steps are completed outside the kMGR using your hypervisor tools and before this VM are imported into kMGR.

1. Activate the VM using a proper Microsoft Volume License Key
2. Install VMware tools or XenCenter tools depending on the hypervisor being used

**Note:** Please ensure that you perform a **typical** installation of the VMware tools or XenCenter tools installation. Do not **uncheck** or disable any drivers during the installation process.

3. Log into the desktop as a local administrator and enable remote connections for your end users
   a. On the desktop, navigate to My Computers > properties.
   b. Navigate to the remote tab and check the “allow users to connect remotely” option.
4. Enable Windows firewall settings to allow remote desktop connections to this computer.

![Windows Firewall exception settings](image)

5. Make sure your group policies allow remote connections and opens up ports 3389.

6. Install the required applications.

7. Disable automatic update checks, anti-virus checks etc. that would cause reboot of desktops.

8. Enable remote connections for the end users. If desktops are going to be in a domain, make sure you have allowed remote connections to domain users. If desktops are going to be in ‘workgroup’ mode, make sure you have allowed remote connections to workgroup users. Sample screenshot below:
9. Open an RDP connection (mstc.exe) and access the desktop as an end user (domain or workgroup) to verify access to these desktops remotely.

**Additional Steps for HDX connections:**

10. Make sure your group policies allow remote connections and opens up ports 1494 & 2598
11. Install Microsoft .NET Framework 3.5
12. Uninstall ‘VMware SVGA 3D (Microsoft Corporation – WDDM)” display driver.
    Refer to the Appendix section 7.5 for details.

3.2.2.3 **Windows 7 (32-bit) Pre-import steps**

These steps are completed outside the kMGR using your hypervisor tools and before this VM are imported into kMGR.

1. Enable “local administrator” account on the Windows 7 VM. This account is ‘disabled’ by default.
   a. Launch the cmd prompt in elevated mode- Make sure you select, ‘Run as administrator’ when launching this command
   b. On the command window, run the following commands
      - net user administrator <youradminpassword>
      - net user administrator /active:yes
2. Activate the VM using a proper Microsoft Volume Activation (VA) key to ensure activation of provisioned desktops. The two options available for activation are Multiple Activation Key (MAK) or Key Management Service (KMS). Refer to http://www.microsoft.com/licensing/existing-customers/product-activation.aspx for more details.

3. Install VMware tools or XenCenter tools depending on the hypervisor.

Note: Please ensure that you perform a typical installation of the VMware tools or XenCenter tools installation. Do not uncheck or disable any drivers during the installation process.

4. Log into the desktop as a local administrator and enable remote connections for your end users.
   a. On the desktop, navigate to My Computers > properties.
   b. Navigate to the remote tab and check the “allow users to connect remotely” option.
5. Enable Windows firewall setting to allow remote desktop connections for all networks (Home, Work and Public).

6. Make sure your group policies allow remote connections and opens up ports 3389.
7. Install the required applications.
   Refer to the Appendix section 7.6 for details.
9. Enable remote connections for the end users. If desktops are going to be in a domain, make sure you have allowed remote connections to domain users. If desktops are going to be in ‘workgroup’ mode, make sure you have allowed remote connections to workgroup users. Sample screenshot shown below.

![Remote Desktop Users](image)

10. Open an RDP connection (mstc.exe) and access the desktop as an end user (domain or workgroup) to verify access to these desktops remotely.

**Additional Steps for HDX connections:**

13. Make sure your group policies allow remote connections and opens up ports 1494 & 2598
15. Uninstall ‘VMware SVGA 3D (Microsoft Corporation – WDDM)” display driver.
   Refer to the Appendix section 7.5 for details.

**Note:** Please refer to the Appendix section 7.7 for “Known Windows 7 sysprep behavior”.

### 3.2.3 Task 3: Importing the VM into Kaviza

The pre-requisite for this task is that you have completed the prior section and have properly prepared the VM and once completed you have logged into it as a
domain or workgroup user to ensure that it has the proper license to generate a
desktop that is then accessible to a user.

Please follow the steps below to import the VM:
1. Log into the Kaviza management console as an administrator
   a. Open a browser window and type in the following URL:
      http://[ kMGR address]/admin
   b. Enter:
      User name: kavizaadmin
      Password: kaviza

2. Import the VM as a working image and start it up.
   a. Navigate to the “Template” tab. This is where you create and
      manage templates, images and working images.
   b. Click on the ‘Working Images’ sub-tab.
   c. Click on “Import an existing virtual machine as a working image”.
   d. In the popup select the Windows VM you prepared in the prior step
      and hit continue.
      The imported desktop (aka working image) will be powered up by
      kMGR. This operation may take a few minutes to complete. The
      status of the working image will change from:

      PRESTARTUP > CREATING > STARTUP > STARTINGIP >
      STARTINGCONN > RUNNING

      Note: If you do not see the VM in the drop down list it may not
      adhere to the restrictions listed in the section for
      creating a Windows XP or Windows 7 VM. Please click
      on the help icon in the popup for the full list of
      requirements.

      Note: If it is taking a long time, go to your hypervisor console
      (VIC or XenCenter), highlight the VM and use the console
      to see what the issue is. It could be that it needs a
      Microsoft license to activate it if this was not done
      correctly in the earlier step. If so, please enter a valid
      volume license.

      If the status of the working image is getting stuck at
      STARTINGCONN, you may not have enabled the remote
desktop connections to go through the Windows firewall.
3.2.4 Task 4: Installing the Kaviza Desktop Agent (kDA)

Follow the steps below to install the Kaviza Desktop Agent. This is the agent that will reside on each desktop created from the template. kMGR will manage communications to the desktops via this agent. The Kaviza desktop agent needs to be installed as a local administrator and NOT as a domain administrator.

Note: The free version comes with the Kaviza Accelerator license with Citrix HDX pre-installed on the appliance. So when you are installing the kDA on the working image, the components to support HDX will be automatically installed on the images.

1. Log in to the working image as a local administrator of the computer (NOT Domain Administrator)
   a. Once the status of the working image changes to “RUNNING”, press the green ‘connect’ >> button.
   b. Login to the working image as a local administrator.

2. Install the Kaviza Desktop Agent (kDA) as follows:
   a. Start a browser in the working image and navigate to [kMGR address]/dt/dtagent.exe
      You will see a file download window with options shown below:

      ![File Download - Security Warning](image)

      b. Click on the “Run” button. A Security warning dialog will be shown:
c. Click on the “Run” button to start the installation. You will see the welcome screen shown below:
d. Click on the “Next” button. You will be taken to the “Ready to Install” screen shown below:

[Image of the “Ready to Install” screen]

Click “Install” to begin the installation. If you want to review or change any of your installation settings, click “Back”. Click “Cancel” to exit the wizard.

e. Click on “Install” button to begin the installation. A command shell window will popup to inform that the working image will be rebooted once installation completes:

[Image of the command shell window]
f. Press a key on your keyboard to proceed. You will see “Completing the Setup” screen shown below:

![ Completing the Kaviza Desktop Agent (kDA) Setup Wizard ](image)

Click the "Finish" button to exit the Setup Wizard.

g. Click on “Finish” button. The working image will be rebooted. The Kaviza Desktop Agent is now installed!

**Note:** It may take a few minutes for the working image entry to be rebooted. The status will change from RUNNING to SHUTDOWN first and will then will continue to the RUNNING state.

h. Once the status changes to RUNNING you can proceed with the next step.
3.2.5 **Task 5: Preparing, testing and saving the desktop image**

3.2.5.1 **Preparing (sysprep) the desktop image**

1. Once the status of the working image changes to “RUNNING”, press the green ‘Prepare’ >> icon.
2. You will be asked to enter the information required to ‘sysprep’ the image.

---

**Note:** The example shown here is for preparing the image to be in a domain. Please pay special attention when entering the domain controller credentials. **The domain account specified should be an administrator account and MUST HAVE privileges to add and remove computers from the domain.**

**Microsoft Volume License key** needs to be provided for Windows XP images.
3. Once you have entered the information, click on ‘Continue’
4. The status of the working image will change to ‘PREPARING’
5. Once the sysprep process successfully completes, the status of the desktop will change to ‘PREPARED’.

3.2.5.2 Testing the prepared desktop image

| CAUTION: |
| If you are preparing the image for the first time, do NOT skip this step. This is to make sure that the image has gone through the sysprep process properly. What you are doing now is simulating the desktop provisioning process from the working image and testing the desktop as an end user. This will allow you to catch any configuration issues with the image before generating desktops from it. If you skip this step you may end up provisioning desktops that will end up in a BROKEN state. |

1. Restart the working image by clicking the green upper arrow under ‘Restart’.
2. Wait for the status to change to ‘RUNNING’.
3. Connect to the working image as an end user (domain or workgroup) and see if you can connect properly

| Best Practice: Test the HDX or ICA connection option if available in addition to RDP. |

4. **Logout** of the working image as a domain user and then proceed with the next step.

3.2.5.3 Re-Sysprepping and saving the working image as a desktop image.

Please ensure that you repeat the sysprep cycle one more time before saving the image. Please note that all the parameters entered during the earlier prepare cycle has been preserved. So follow these simple steps to complete the sysprep cycle and to save the working image.

1. Once the status of the working image changes to “RUNNING”, press the green ‘Prepare’ >> icon.
2. All the entries from the previous cycle including the password have been preserved.
3. If you need to alter any of the entries, uncheck the “Use information from the previous image” box to make the changes.
4. Once you have entered the information, click on ‘Continue’.
5. Wait for the status to change to PREPARING and then to ‘PREPARED’.
6. Click the green >> icon under ‘SAVE’ to save the working image.
7. The status of the working image will be changed to ‘SAVING’. This is a lengthy and non-reversible operation that takes several minutes.
8. After the desktop image is saved, it will be listed under the ‘Images’ sub-tab.

Now you are ready to create your first template to provision desktops.

| Best Practice: | As the preceding steps are a rather involved process, it is recommended that you keep this first desktop image as a base image from which other images are generated. The new images generated from the base image will have the Kaviza desktop agent pre-installed and hence will not require repetition of these tasks. |

3.2.6 **Task 6: Creating the first template from the desktop image**

A template enables an administrator to specify the desktop provisioning policy for a desktop image. Kaviza VDI-in-a-box allows you to specify as many desktop provisioning policies as you would like for a desktop image by associating a desktop image with multiple templates.

1. Navigate to the ‘Templates’ sub-tab.
2. Click on the ‘New’ button.
3. You will see a dialog as shown below.
4. Enter the required template details.

**Best Practice:**

- Allocated a minimum of 512MB of memory to Windows XP desktops and 1536 MB (1.5GB) of memory to Windows 7 desktops.
- Set Maximum desktops to 2 and Pre-started desktops to 1 to go through an initial round of testing quickly.
- Set the policy to ‘Upon Admin request’ for the 1st round of testing.

5. Click on the ‘Save’ button and wait for the desktops to be provisioned.

6. Refer to Section 5 to understand the template properties in detail.
3.2.7 Task 7: Provisioning desktops

There are two ways to create desktops. First, when you save a template, you can specify the maximum and pre-started number of desktops. This will cause the Kaviza manager to automatically generate the specified number of desktops. The second approach is to navigate to the “Desktops” tab, click on the template and then specify the maximum and pre-started number of desktops. If the minimum number of pre-started desktops is not specified, it will default to the maximum number.

1. Navigate to the ‘Desktops’ main tab.
2. View the provisioned desktops from the ‘Summary’ sub-tab.
3. Click on the ‘template’ link to alter template properties at any time.

3.3 Assigning templates to users and groups

This section describes how to specify the users and groups who have access to Kaviza desktops and how to associate them to a specific template (i.e. a specific type of desktop).

We will assume the Kaviza server is configured to use an external user database in the step by step instructions below. Also, we’ll assume for now that you will just set it up for specific users as opposed to groups. This is so that you can get started quickly and it avoids the situation where you do not have groups of users setup in your user database.

1. Register Users in Kaviza
   b. Click the green ‘+’ icon to add users.
   c. Enter the ‘UserID’ of the users in your external database and click on the ‘Save’ button.
   d. If kMGR can find these users from AD, it will register them successfully.

   Note: Alternatively if you would like to roll the desktops out to groups of users, you can register the groups in Kaviza from the ‘Administer Groups’ link.

2. Assign Users to Templates
   a. From the ‘Admin’ tab, Click the ‘Assign Desktop Templates’ link.
   b. You should see a panel as shown below.
c. Click the ‘pencil’ icon and assign the template to the users and groups.

You are now ready to roll out desktops to the users!

3.4 *Testing the connection as an end user*

Now that at least one template is set up, desktops have been created from it and users have been assigned to them, it is time to login as an end user and test the connection to Kaviza desktops.

The free trial version will allow you test HDX connections to desktops.

The instructions here provide steps to test the end user connections via the Kaviza Java Client. It also assumes you are using a Windows endpoint. If you are using Linux or a Mac OSX endpoint please refer to the *Kaviza VDI-in-a-box™ End Points User manual* for details.
3.4.1 Configuring the end-point device for Kaviza Java Client

3.4.1.1 Install the latest version of Java JRE on your end point

Please ensure that you have JRE 1.5 or greater installed on your Windows end point. If not download the latest version from:


<table>
<thead>
<tr>
<th>Note:</th>
<th>Java is required to launch the Kaviza Client. If you are accessing the desktop directly from the browser, JRE is not required.</th>
</tr>
</thead>
</table>

| Best Practice: | The Kaviza Java Client provides a nice login interface for your users. Using the Kaviza Java Client, you can provide a lock-down control on end points. In addition it can be used on end-points where browser access is not available. Please refer to the Kaviza Client User manual for additional details. |

3.4.2 Configuring the end-point device for HDX connections

3.4.2.1 Install the Citrix Online plug-in for HDX connections

The latest Citrix Online plug-in for Windows (V12.0.3) can be downloaded from the following location.

http://www.citrix.com/English/ss/downloads/details.asp?downloadId=2301299#top

For all other End Point Operating Systems, download the Citrix Online plug-in from

http://hdx.citrix.com

Refer to the Kaviza VDI-in-a-box™ End Points User Manual for specific links for the Mac or a Linux endpoint device.
3.4.3 Connecting to the virtual desktop from the Kaviza Java Client

The Kaviza Java Client will automatically launch the desktops using the HDX connection (ICA) protocol if the end-point is HDX enabled with the Citrix Online plug-in. If it does not find the Citrix Online plug-in on the end point, it will launch the desktop using RDP.

3.4.3.1 Launch the “zero-install” Kaviza Java client

Option 1: Quick launch from a browser window

1. Open a new browser window
2. Launch the Kaviza Java Client from http://[KMGR address]/dt/kavizaclient.jnlp
3. You should see a window such as the one shown below:

![Opening kavizaclient.jnlp](image)

You have chosen to open

kavizaclient.jnlp
which is a: JNLP File
from: http://192.168.1.13

What should Firefox do with this file?

- Open with: Java(TM) Web Start Launcher (default)
- Save File
- Do this automatically for files like this from now on.

4. Check the “Do this automatically for files…” and click on OK.
5. You will see a ‘Java Starting’ window and then you will see the Kaviza Client console as shown below.
6. Enter the User name and Password.
7. Click on ‘Login’
8. You should be connected to the Kaviza desktop using a HDX or ICA connection.

Option 2: Launching the Java Client from a command line
1. Open a command window.
2. Type the command:
   javaws http://[kMGR address]/dt/kavizaclient.jnlp

3.4.3.2 Launch desktop via RDP (to compare with HDX)
1. Log out the user from the HDX connection.
2. Enter the User name and Password at the Kaviza Client console.
3. Click on the ‘Difficult Connecting?’ link.
4. You should see a window such as the one shown below:
5. Click on ‘Proceed’ and you will get an RDP connection to the desktop.

3.4.4 Connecting to the virtual desktop from the browser

1. Open a new browser window.
2. Type in the desktop address
   http://[kMGR address]/
3. You may see a ‘website’s security certificate message

   There is a problem with this website’s security certificate.
   The security certificate presented by this website has expired or is not yet valid.
   The security certificate presented by this website was issued for a different website’s address.
   Security certificate problems may indicate an attempt to fool you or intercept any data you send to the server.

   We recommend that you close this webpage and do not continue to this website.
   Click here to close this webpage.
   Continue to this website (not recommended).
   More information

4. Accept the security certificate by Clicking on ‘Continue to this website (not recommended)’.
5. You should see the Kaviza Console.
6. Now login the user to connect to the desktop.
7. If you are logging in from a non-IE browser, you may have to associate the “.ica” file to the Citrix Online plug-in as shown below.
You have chosen to open

**connect-129be24d74b.ica**

which is a: Ctrix ICA Client
from: https://demokmgr1.demokaviza.com

What should Firefox do with this file?

- [ ] Open with
- [ ] Save File
- [ ] Do this automatically for files like this from now on.

OK  |  Cancel
4 Common Image Management Operations

This section tells you how you can create new image versions easily and how you can apply patches to existing images in Kaviza

4.1 Overview and Benefits

1. Single image maintenance
   - E.g. 200 desktops from 3 templates from 1 image
   - All you manage is 1 image

2. Better end-user productivity
   - Relieve end-users of the burden to accept and install patches
   - End-users can actively use desktops while you are preparing and testing the updates
   - Schedule when desktops are refreshed

3. Greater administrator productivity and control
   - No need to patch hundreds of individual desktops
   - Rapid deployment of desktops from new image versions
   - Setup and test new image versions before propagating them
4.2 Creating new image versions

Say for example, you would like to create new image versions that require end-user testing before rolling it out to a wider audience. You can easily do this in Kaviza by creating a new image from an existing image.

4. Log into the Kaviza administrative console.
5. Navigate to the ‘Templates’ tab.
7. Click on the 1st link “Generate a working image from an existing image”.

8. Select the image that you would like to copy from and choose the 2nd option as shown above.
9. Provide a name for the new image and Click OK.
10. System will generate a ‘Working image’ entry for you.
11. Once the ‘Working Image’ status changes to RUNNING, you can connect to the desktop as a ‘local administrator’ and perform the updates required.
12. Once you are done with the updates, you can prepare it, test it and save it as a new image.
13. Then follow the standard process of creating a template from this image, provisioning desktops from the template and assigning users & groups to this new template.

4.3 Patching an existing image

Say for example, you would like to patch an existing image to perform security and high-priority patch fix operations that require immediate propagation. You can easily do this in Kaviza by updating an existing image. The changes to the images will be propagated to the desktops based on the associated template refresh policies and/or can be enforced through a manual refresh process.

1. Log into the Kaviza administrative console.
4. Click on the 1st link ‘Generate a working image from an existing image’.
5. Select the image that you would like to update and choose the 1st option as shown above.
6. Click OK to confirm the operation.
7. System will generate a 'Working image' entry for you.

8. Once the ‘Working Image’ status changes to RUNNING, you can connect to the desktop as a ‘local administrator’ and perform the updates required.
9. Once you are done with the updates, you can prepare it, test it and save it as an updated image.
10. Based on the associated template refresh policies the changes will be propagated to the desktops.
11. You can also enforce the changes through a manual refresh process.
5 Understanding Template Refresh Policies

This section tells you how to set policies to control when to refresh the desktops generated from templates and it provides best practices and examples that will help you plan your deployment.

5.1 Refresh Policy Definitions

1. On user logout:
   - The desktop assigned to a user will be refreshed as soon as the user logs out.
   - This policy setting ensures that the user gets a pristine desktop each time they log in.
   - When a user logs out, the desktop is destroyed and then re-created from its template.
   - If the underlying image is patched and a new version of the image is available, these desktops will be marked for refresh with status “Pending Refresh” and then refreshed when the users log out.
   - Any desktop that was provisioned using an older version of the image but is not in use will be reclaimed and recreated immediately using the latest image version as soon as it becomes available.

2. Based on schedule:
   - You can select Daily, Weekly, or Monthly refresh cycles.
   - The desktop assigned to a user will go into the ‘On Hold’ state instead of being destroyed when the user logs out so that it can be reassigned to the same user in case the user logs back in.
   - ‘On Hold’ desktops will be refreshed at the scheduled refresh time based on the Kaviza grid clock.
   - You also need to specify whether ‘In Use’ desktops, i.e. desktops with active user sessions, are refreshed at the scheduled refresh time. If this is not specified and a user is logged in during a scheduled refresh their desktop will NOT be refreshed.
   - In order to guarantee re-assignment of an ‘On Hold’ desktop to its original owner, make sure the “Do not reassign ‘On Hold’ desktops to new users” checkbox is checked. If you uncheck this, the system will dip into the ‘On Hold’ pool to assign a desktop to a user if there are no NEW desktops available at the time of user log in.
   - If the underlying image is patched and a new version of the image is available, these desktops will be refreshed at the time of the refresh schedule.
3. **Upon Admin request:**

- These desktops are never refreshed even when they are “On Hold”.
- You need to manually refresh them by clicking on the refresh policy link from the “Desktops-> Summary” tab.
- Use this refresh policy if you need to assign “persistent” or dedicated desktops i.e. desktops that preserve user changes such as installation of new applications across multiple reboots.
- Make sure the “Do not reassign ‘On Hold’ desktops to new users” checkbox is **checked**.

### 5.2 Usage Scenarios and Best Practices

You can create virtual desktops to meet various work requirements by simply manipulating the maximum number of desktops and its refresh policy. Here are a few usage scenarios:

1. **Controlled desktop for employees:**

   For regular employees set the desktop refresh policy to "Based on schedule" and set the schedule to refresh nightly or weekly. This provides a fresh virus free desktop that does not degenerate in performance. The user data should be kept on a network share and it will need to be checked for viruses. Note that the refresh policy does NOT refresh desktops which are in use (i.e. those with active sessions or which have been disconnected but not logged out).

2. **Labs and shift workers:**

   Assume you have 3 shifts of 20 workers each and you want each to get a pristine desktop from the same template. You can effect this by specifying a maximum of 40 desktops with 20 pre-started and the "On user logout" refresh policy. When the first shift of 20 logs in, the system will automatically generate 20 more. When the new shift arrives they will have 20 desktops ready to go. As the prior shift logs out, their desktops will be refreshed immediately in preparation for the 3rd shift.

3. **Dedicated desktops:**

   If some of your users require a dedicated desktop, this can be affected by setting the refresh policy to "On admin request" and ensuring that "max" is at least as large as the number of users. Setting "max" as specified will ensure that when a user logs in they are re-assigned their prior desktop. Make sure that the setting ‘Do not reassign desktops “On Hold’ to new users is enabled. Note that the applications installed and the data kept on
these instances are not backed up by Kaviza. If the administrator refreshes the desktops or if the server on which the desktops are running fail, all changes and all data will be lost. We strongly recommend that if you decide to create such desktops that the applications installed and data stored are backed up.

4. Kiosks:

To create kiosks in public areas and conference rooms, set the refresh policy to "On user logout" to ensure that each new user gets a fresh desktop. Since it takes time to generate new desktops, the maximum number of desktops should exceed the number of kiosk endpoint devices. If the load is heavy and desktop re-generation on each use is too resource intensive, you can use the "Based on schedule" policy to ensure that the desktops are refreshed every night. In this case, the maximum number of desktops does not need to exceed the number of kiosks. Please refer to the Kaviza Kiosk manual for setting up Kiosks.

Best practices:

- We recommend that max be more than the total number of expected users of that desktop.
- If your desktop refresh policy is "On user logout", keep “Pre-start” value close to the “max” value to ensure that there are always ready desktops to login to.
- If your desktop refresh policy is "Based on schedule" or “Upon Admin Request”, keep the “Pre-start” value close to maximum active user sessions. For example, if your desktop refresh policy is daily “Based on schedule” and you have 3 shifts of 20 users in each shift, you may want to set “Pre-start” value to 20 and “max” value to 60.
6 Taking a Kaviza server in a grid offline

This section prescribes the recommended way to bring down a Kaviza server in a grid for server upgrade operations such as adding more memory, adding more disk space etc.

6.1 Plan for the server going down

1. Identify the users that are currently logged into virtual desktops that are running on that server.
2. You can do this by navigating to the Desktops -> User Sessions sub-tab and doing a search by ‘Server’.
3. Co-ordinate the downtime with your users before bringing the server down for maintenance.
4. Make sure there are no image transfer activities happening at this time.
5. Please note that when you deactivate a server, this server’s desktop load will be picked up by the rest of the servers in the grid and will be load balanced across all the live servers in the grid. Say for example this server has 10 desktops running on it. Now when the server goes into ‘Deactivated’ state, KMGR will automatically start 10 desktops across the rest of the servers in the grid. So, make sure the rest of the servers in the grid can handle the extra load. If not alter the Max/Prestart numbers of all the templates to take into account the loss of capacity from temporarily getting this server offline.

6.2 Deactivate the server

1. Navigate to the ‘Servers’ tab.
2. Click on the server link that corresponds to the server that will be brought down for upgrade.
3. Click on the ‘Deactivate’ button when you are ready to bring the server down.
4. Deactivate will destroy all ‘Active’, ‘On Hold’, ‘New’ and ‘Starting’ sessions on that server. So, any user that is currently logged onto a virtual desktop on that server will be disconnected from that server.
5. The server status will change to ‘DEACTIVATED’ when all the sessions are destroyed.
6. Now the server is ready to go through the upgrade operations.
| Note: | When you bring the server back online, ensure that the server is in an ACTIVATED state. |
7 Appendix

7.1 URLs for Kaviza Administrators and End Users

- Kaviza Administrators:

  To access the Kaviza management console

  http://[kMGR address]/admin/ (or)

  https://[kMGR address]/admin/ (For SSL port 443 access)

  If you are logging in as the ‘kavizaadmin’ super user, you can alternately login from this address:

  http://[kMGR address]/ (or)

  https://[kMGR address]/ (For SSL port 443 access)

- Kaviza End Users:

  To access the Kaviza desktops from the browser client:

  http://[kMGR address]/ (or)

  https://[kMGR address]/ (For SSL Port 443 access)

  Remote users connecting to Kaviza desktops via the Kaviza Gateway add-on service may connect from:

  http://[Kaviza Gateway address]/dt/

  To launch the zero-install Kaviza Java Client from the browser to access desktops via the Kaviza Java Client:

  http://[kMGR address]/dt/kavizaclient.jnlp

  Refer to the Kaviza Client Cheat Sheet manual for details.
7.2 Logging into the kMGR virtual appliance (Using PuTTY)

You can either use ESX VIC console to log into the kMGR virtual appliance or you can use any ‘ssh’ client such as ‘PuTTY’ to do the same. We have found that it is easier to log into the kMGR virtual appliance using a ‘PuTTY’ shell. PuTTY can be downloaded from http://www.chiark.greenend.org.uk/~sgtatham/putty/. Once you have done that, please do the following:

a. Bring up PuTTY
b. Host Name: Enter your kMGR virtual appliance DNS name or static IP address
c. Connection type: Choose SSH
d. Click on Open

e. You will see a PuTTY window
f. Login as user: kvm
7.3 **Shutting down and starting kMGR**

7.3.1 **Shutting down the kMGR service on a kMGR virtual appliance**
   a. Login to the kMGR virtual appliance.
   b. Run the kMGR shutdown shell script: `tc_stop`

7.3.2 **Starting the kMGR service on a kMGR virtual appliance**
   a. Run the kMGR startup shell script: `tc_start`
   b. Enter ‘kaviza123’ for the password. [Please note: root password is required to stop and start the service and ‘kaviza123’ is the default root password]
   c. Ensure that kMGR service is up by typing: `psj`
7.4 **Passwords for the kMGR virtual appliance and the console**

The Kaviza VDI-in-a-box software ships with the following default passwords. They can be changed as required.

**kMGR virtual appliance administrator** : (Linux Ubuntu)

- Login: kvm
- Password: kaviza123 (default)

Please note that ‘sudo’ privilege has been set up for ‘kvm’ user. The default root password is ‘kaviza123’.

**kMGR Console administrator**: (http://[kMgr name or IP]/dt/)

- Login: kavizaadmin
- Password: kaviza (default)

7.5 **Uninstalling VMware SVGA 3D driver**

Unable to Connect to Windows 7 desktops with VMware Tools ESX 4.0 Update 1. The issue and the fix are described in detail at [http://support.citrix.com/article/CTX123952](http://support.citrix.com/article/CTX123952). The fix is to uninstall “VMware SVGA 3D (Microsoft Corporation - WDDM)” display driver and its files (C:\Windows\system32\vm3dum.dll, C:\Windows\system32\DRIVERS\vm3dmp.sys) before sysprepping a working image. Take the following steps to delete the display driver:

- Take the following steps to delete the display driver:
  - Click on Microsoft Windows logo in the left corner of the task bar on Windows 7 working image (replaces “Start” in Windows XP).
  - Enter “device” in “Search Programs and Files” search box.
  - Click on “Device Manager” search results item shown in the “Control Panel” as shown below:
Click on “Display adapters” to get the detailed list of display adapters (shown below). Right Click on “VMware SVGA 3D (Microsoft Corporation – WDDM)” and select “Uninstall”.
“Confirm Device Uninstall” dialog pops up. Select the checkbox “Delete the driver software for this device.” and click “OK”.

Confirm Device Uninstall

Warning: You are about to uninstall this device from your system.

Delete the driver software for this device.
7.6 **Installing the recommended Microsoft hot fix patch on Windows 7 VM**

Kaviza users may encounter the ‘The security database on the server does not have a computer account for this workstation trust relation’ issue when attempting to connect to Kaviza desktops in a domain.


The related knowledge base article can be found at [http://support.microsoft.com/?id=976494](http://support.microsoft.com/?id=976494).

This is a 3 step process. You need to download, extract and then install the file.

1. When you download the patch and install it, you will be prompted to provide the password.
2. Enter the password and then you will be asked to provide the directory to extract the files.

   ![Microsoft Self-Extractor](image)

   **Select the folder where you want to unzip the files to.**

   ![Unzipped files](image)

   3. Then go to the folder where these files get unzipped.
4. Then run the installer to install the hot fix
5. The VM will be rebooted when the patch has been installed successfully
6. Verify that the patch has been installed from Control Panel -> Programs -> Program and Features -> Installed Updates

7.7 Known Windows 7 sysprep behavior

Kaviza leverages the standard Windows 7 sysprep process to provision new Windows 7 desktops from images. Desktops provisioned from the saved desktop images are considered new hardware by Windows 7. Here are some known computer-specific settings that are not preserved on the prepared desktop image. Namely if you provide these settings in the master image, it is not carried across syspreps and onto the provisioned desktops.

**Activation:** Windows 7 will always try to activate desktops when they are started up. Hence even if you have disabled auto activation on the master image, you will notice that the generated desktops will attempt to go through the standard auto-activation cycle. In order to make sure that the generated desktops go through a successful activation cycle, you need to make sure you are preparing the underlying working image with a valid MAK or KMS license key. Please refer to [http://www.microsoft.com/licensing/existing-customers/productactivation.aspx](http://www.microsoft.com/licensing/existing-customers/productactivation.aspx) for more details on volume activation and for obtaining the MAK or KMS keys.

**Network Location:** Provisioned desktops that are in workgroup membership mode will always have their network location defaulting to the “Public” network. Even if you changed the location to point to a different network while preparing the master image, you will notice that this setting is changed to “Public” on the generated desktops.

**Automatic Updating:** The automatic update setting is not preserved on the desktop image. So, even if you have turned on the automatic update setting on the working image, you will find that the generated desktops do not have this setting turned on their computer. Here is a suggested workaround from Microsoft that will allow you to preserve the Automatic update configuration on the images:
- Set the “Automatic Update” setting via the group policy setting or the Windows registry setting as described in Microsoft Support article [http://support.microsoft.com/kb/328010](http://support.microsoft.com/kb/328010).

Note: Follow the normal Kaviza recommended working image test procedure to verify the settings before saving it as a Kaviza image.
- As a best practice, we recommend that you do not allow “Automatic Updates” to be scheduled on end user desktops. This is recommended to prevent user desktops from being automatically rebooted during an active user session. Depending on the template policy settings, kMGR may attempt to destroy these desktops in the event they are rebooted.