

Endpoint Management ZENworks Configuration Management

Bhogilal Hirani
BHirani@Novell.COM

About This Document

Each Utopia Demo will have two or three pieces of documentation, to be used as follows:

1. Use this Quickstart to prepare for your demo meeting. It includes everything you need to know to get the right virtual machines started and ready to begin showing the solution. Use this quickstart if you are building the demo locally on your own hardware or if you are accessing a pre-built version on the Novell Online Demo System (NODS)
2. Once your demo virtual machines are started and at the right place you're ready to begin your demo. If you know the products and your customer's requirements then you can go ahead and deliver your own demo using the system. However if you would like further instructions then the Tutorial will give you a guide of how to drive the demo.
3. In some cases a third piece - a Sample Demo is provided, which gives an illustration of how the solution might be shown to a customer.
4. For online copies of all these documents please visit <http://www.novell.com/partners/demosystems>

Demo Synopsis

This demo is based on the following virtual machines

- ZCMsles10utp – ZCM 10.1.2a
- zcmw2k3adutp – Directory source (AD and eDir), Adminstudio ZE v9.0
- zcmxputp – XP client

You will be able to demonstrate the following

- All the Asset Management features (inventory, License Management and Software Usage)
- Patch Management features
- Policies (Remote control, Local File rights, Browser bookmarks, Group policies etc)
- Bundle deployment (File and Application bundles – Firfox, AR9, OpenOffice2, Personality Migration, Pidgin etc)
- Creation of MSI and MST using Adminstudio ZENworks Edition

Setup Instructions

Virtual Machines

ZCMsles10utp			
IP address	Memory	Disk Space	DVD #
172.17.2.52	1836 MB	13.8 GB	2f/2g

ZCMw2k3adutp

IP address	Memory	Disk Space	DVD #
172.17.2.51	512 MB	7.8 GB	2h
ZCMxputp			
IP address	Memory	Disk Space	DVD #
172.17.2.131	380 MB	3.0 GB	Internal / 2k

User ID's

u:Administrator p:n0v3ll

u:bob p:novell

u:tina p:novell

Useful URLs

<http://zcmsles10utp.utopia.novell.com/zenworks>

Preparing The Demo

- Extract the zcmsles10utp, zcmw2k3adutp and zcmxputp RAR set of files to a directories of your choice and start the vm using vmware
- On the w2k3adutp vm start IE and Login into ZCC as Administrator/n0v3ll
 - You will receive a certificate error but just go past that
- If you need to start ZCC on the SLES vm do the following:
 - Login as Root/n0v3ll
 - go to runlevel 5 (init 5)
 - Login as bob/novell
 - Run ZCC from the shortcut on the Desktop and login as Administrator/n0v3ll
 - You will receive error stating that the certificate is being issued by zcmsles10utp BUT just continue past that

Notes / Issues

- You will require a minimum of 3 GB RAM for the vms. If this requirement is not met then you may want to reduce the memory of the SLES vm to 1536 MB
- When starting the ZCC, you will receive error stating that the certificate is being issued by zcmsles10utp BUT just continue past that

Where next?

- Visit our documentation site at <http://www.novell.com/partners/demosystems> and navigate to the demo you are preparing
- Watch the Tutorial OR read and follow the demo script for your demo
- Watch the Sample Demo if one is provided
- In case of any issues please post your query to the support forum at <http://forums.novell.com/novell-product-support-forums/utopia/>