

Endpoint Management ZENworks Linux Management

Chris Gacesa
CGacesa@novell.com

About This Document

Each 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 the [Novell Demo Systems Portal](#).

Brief Description

This Endpoint Management demo is built in a way to demonstrate Novell's ZENworks Linux Management v7.3 IR1. This demo is based on the following virtual machines;

- ZLMslesUTP (ZLM 7.3 IR1 Primary Server running on SLES 11)
- ZLMsledUTP (SLED 10 SP3 running as a ZLM 7.3 IR1 Managed Device)

The ZENworks Linux Management demonstration has been created to demo the following solution capabilities;

- Managed Device Lockdown Policies (conf file / Evolution / SLED)
- Managed Device Bundles and Catalog Deployment (File and RPM Bundles)
- Remote Control

A number of other Distros and Architectures have been included on the Primary Server. These include;

- Red Hat Enterprise Linux 4 Enterprise Server i386
- Red Hat Enterprise Linux 5 i386 and x86-64
- SUSE Linux Enterprise Server 10 i586 and s390x
- SUSE Linux Enterprise Server 11 i586
- SUSE Linux Enterprise Desktop 10 i586
- SUSE Linux Enterprise Desktop 11 x86-64

The inclusion of these platforms will allow for additional Managed Devices to be added to the demo.

Setup Instructions

Virtual Machines

ZLMslesUTP			
IP address	Memory	Disk Space	Creation Date
172.17.2.53	1024	30 GB	01/02/10

ZLMsledUTP			
IP address	Memory	Disk Space	Creation Date
172.17.2.134	512	8 GB	01/02/10

User ID's

u:root p:n0v3ll

u:Administrator p:n0v3ll (Access to the ZENworks Control Center)

u:bob p:novell

u:tina p:novell

Useful URLs

The only URL that is needed, is access to the ZENworks Control Center on the ZLM Primary Server. This URL is;

- <https://172.17.2.53/zenworks> or
- <https://zlmlesutp.utopia.novell.com/zenworks>

Preparing The Demo

- Extract the ZLMslesUTPFeb10.part0x.rar set of files to a directory of your choice
- Extract the ZLMsledUTPFeb10.part0x.rar set of files to the same directory as above
- Start the ZLMslesUTP VM first using vmware
- Login to the SLES box as root / n0v3ll and launch the ZCC located on the Desktop. Ensure that this authenticates correctly
- Start the ZLMsledUTP VM

You should be right to go !

Notes / Issues

There are no known issues at the time of creating this Quick Start Guide.

Where to next?

- Visit our documentation site at the [Demo Systems Portal](#) and navigate to Endpoint Management, ZENworks Linux Management and select the Get Documentation button.
- Watch the Flash Tutorial for your demo or read the demo script, where provided.
- Watch the Sample Flash 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/>