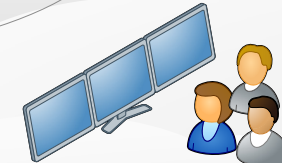
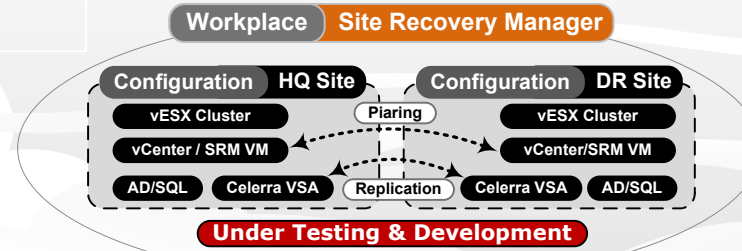


» Workflow

- 1 – Create or import your VM/vESX base templates.
- 2 – Create your network templates (fenced or unfenced)
- 3 – Publish your templates and create your configurations.
- 4 – Deploy your configurations across your workplaces.
- 5 – Capture your initial configurations in gold masters.

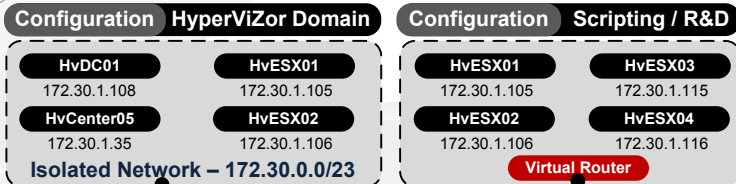
» Automation

- 1 – One click deployment of new vESX clusters from captured configurations.
- 2 – One click deployment of an entire vS4 environment (AD,DNS,SQL,vESX).
- 3 – Individual vESX server deployments into existing/new clusters.



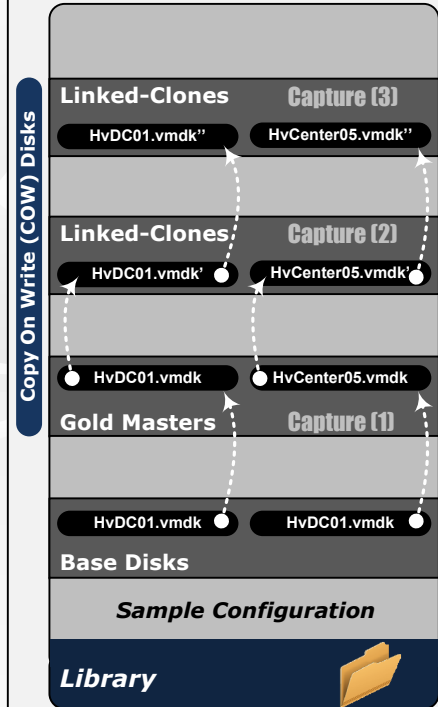
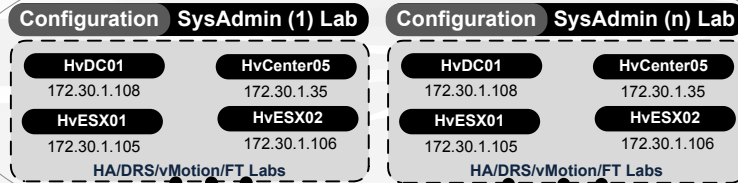
SysAdmins/Trainees Labs
Automated vSphere/vESX cluster provisioning for hands-on training

Workplace vSphere In A Box



VMware Professional
Automated vSphere deployments for testing, patching, research and dev

Workplace vSphere Training Labs



x3650
2 x 2.5GHz
32 GB RAM

ESX 4.0
Build 164009

HVCENTER05 / IP: 172.30.1.35

vCenter Server 4.0

HVDC01 / IP: 172.30.1.108

DNS

SQL

Active Directory

Operation

Allocate → Deploy → Publish

Resources
Resource Pools
CPU / MEM

Workplaces
vSphere In A Box
Private Cloud

Configurations
HyperViZor Domain
ESX Training Lab

vCenter Lab Manager 4.0

Storage

VM Templates
esx-classic / esx(i)
Esx(i) vCenter / DC / SQL

Media Stores
esx4.0.iso / esx4.0-i-iso
vCenter4.0.iso / Win2k3.iso