



Select	Module	URI	Module Type	Server
<input type="checkbox"/>	PetClinic	petclinic.war,WEB-INF/web.xml	Web Module	WebSphere:cell=vagrantCell01,node=apache,server=apache WebSphere:cell=vagrantCell01,node=vagrantNode01,server=server1

Repository

Filter...  

/

- Applications
 - PetClinic
 - was-dep
 - 1.0
 - petclinic
- Environments
 - was85
 - was85nd
- Infrastructure
 - unmanaged-web-host
 - unmanaged_webserver
 - was85nd
 - vagrantCell01

Repository Workspace

unmanaged-web-h... unmanaged_web... **vagrantCell01**  

Id

* Name

* Type

Common Deployment **Web Servers**

Update Global Plugin Configuration

If set, the global web server plugin configuration will be updated. Plugin configuration will be propagated to all unmanaged web servers.

Unmanaged Web Servers



Unmanaged ... 

Members

Infrastructure/unmanaged-web-host/unmanaged_webserver




Repository

Filter...  

/

- Applications
 - PetClinic
 - was-dep
 - 1.0
 - petclinic
- Environments
 - was85
 - was85nd
- Infrastructure
 - unmanaged-web-host
 - unmanaged_webserver**
 - was85nd


Repository Workspace

unmanaged-web-h... **unmanaged_web...** * 

Id Infrastructure/unmanaged-web-host/unmanaged_webserver

*** Name** unmanaged_webserver

*** Type** was.UnmanagedWebServer

*** Host**
 
The host on which the unmanaged web server resides.

*** Plugin Configuration Path**

The directory into which the plugin-cfg.xml should be propagated (e.g. /opt/IBM/HTTPServer/Plugins/config/webserver1/plugin-cfg.xml).

Repository

Filter...

/

- Applications
 - PetClinic
 - was-dep
 - 1.0
 - petclinic
- Environments
 - was85
 - was85nd
- Infrastructure
 - unmanaged-web-host
 - was85nd
 - was85sa
 - server1
- Configuration

Repository Workspace

unmanaged-web-h... x

Id: Infrastructure/unmanaged-web-host

* Name: unmanaged-web-host

* Type: overthere.SshHost

Common | Advanced | Configurati... | Deployment

* Operating system: UNIX
Operating system the host runs

* Connection Type: SUDO
Type of SSH connection to create

* Address: 10.10.10.9
Address of the host