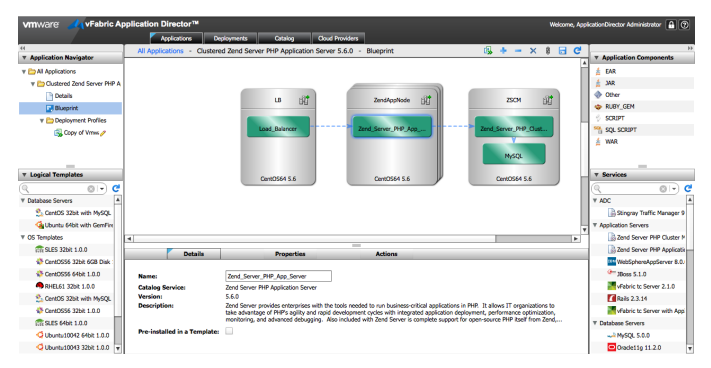
# **Clustered Zend Server PHP Application Server - Blueprint information**

### 1. OVERVIEW

The purpose of this document is to describe Clustered Zend Server PHP Application Server blueprint in detail. The goal of the blueprint is to allow for provisioning and configuration of cluster no Zend Server (ZS) instances in automated and repeatable fashion.

The following component and version are installed as part of Clusterd Zend Server PHP Application server blueprint :

- (1) Zend Server PHP App Server (Application Server)
- (2) Zend Server Cluster Manager (Cluster Manager)
- (3) Apache Server (Load Balancer)
- (4) MySQL Server.



## 2. HIGH LEVEL BLUEPRINT DESIGN

Conceptually, the blueprint design consists of the tasks described below. These tasks are listed in chronological order:

- (1) Install MySQL database service on (Cluster Manager)
- (2) Install Zend Server Cluster Manager 5.6 (Cluster Manager)
- (3) Setup Hostname (Application Server)
- (4) Install Zend Server PHP Application Server 5.6 (Application Server)
- (5) Install Apache Server (Load Balancer)

### 2.1 Files

You will need the following files to configure the scripts and services within this blueprint. Please refer to the following sections for details and their corresponding script/service.

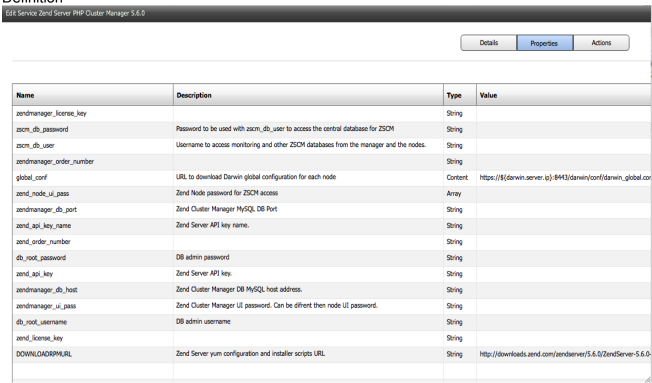
darwin\_global.conf
setHostName.sh
zendserver56-configure.sh
zendserver56-install.sh
zendserver56-properties.txt
zscm56-install.sh
zscm56-configure.sh
zscm56-properties.txt

## 2.2 Install MySQL on Zend Server Cluster Manager (Cluster Manager)

The "Setup MySQL" installs MySQL Database service on Zend Cluster Manager. It's defined as blueprint service.

Properties:

# Service Definition



# **Blueprint Defenition**

Details Properties Actions							
Name	Description	Туре	Catalog Value	Blueprint Value	Required	Secured	Overrid Deploy
zendmanager_order _number		String			<b>_</b>		ŕ
global_conf	URL to downloa	Content	https://\${darwin.server.ip}:8443/ darwin/conf/darwin_global.conf		$\checkmark$		
zend_node_ui_pass	Zend Node pass	Array		all (ZendAppNode:Zend_Server_PHP_App_S erver:zendnode_ui_pass)	$\checkmark$		
zendmanager_db_po rt	Zend Cluster M	String		self:MySQL:db_port	$\checkmark$		
zend_api_key_name	Zend Server AP	String		vmwarezendcloud	$\checkmark$		
zend_order_number		String			✓		
db_root_password	DB admin pass	String		self:MySQL:db_root_password	$\checkmark$		
zend_api_key	Zend Server AP	String		7c87a1e53eb4221b09a673225be3cd2ad2 9f43a61a4b60e0c1872ee114a6fc44	✓		
zendmanager_db_ho st	Zend Cluster M	String		self:ip	✓		
zendmanager_ui_pa ss	Zend Cluster M	String		self:MySQL:db_root_password	$\checkmark$		
db_root_username	DB admin usern	String		self:MySQL:db_root_username	$\checkmark$		
zend_license_key		String			✓		
DOWNLOADRPMURL	Zend Server yu	String	http://downloads.zend.com/ zendserver/5.6.0/ZendServer-5.6.0- RepositoryInstaller-linux.tar.gz		<b>V</b>		-

Actions: Install Script:

**2.3 Install Zend Server Cluster Manager (Cluster Manager)**The "Install Zend Server Cluster Manager" task install ZSCM service on the machine that's provisioned.

Properties:

Actions:

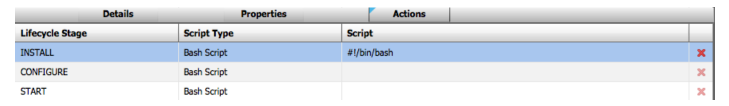
Install Script:

**2.4 Setup Host Name (Apllication Server)**The "Setup Host Name" task sets the hostname for the machine that's provisioned. It's defined as a blueprint script.

Properties:

Details		Properties	Actions	Actions		
Name	Description	Туре	Blueprint Value	Required	Secured	Overridable at Deployment
IP_ADDRESS		String		<b>✓</b>		✓
HOST_NAME		String		$\checkmark$		$\checkmark$
DOMAIN_NAME		String		$\checkmark$		$\checkmark$

### Actions:

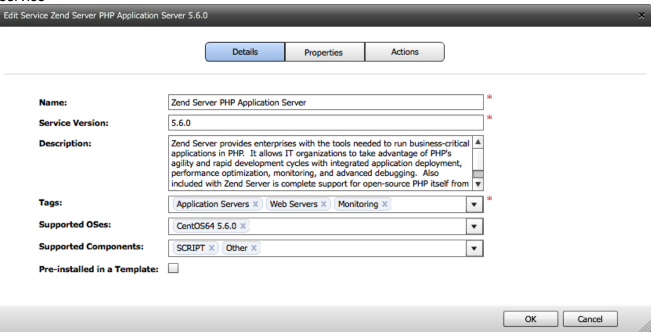


## Install Script:

Please refer to file **setHostName.sh** to copy the script as the INSTALL Bash Script.

## 2. Install Zend Server PHP Application Server (Application Server)

The "Install Zend Server PHP Application Server 5.6.0" task installs a server instance of Zend Server PHP Application Server 5.6.0. It's defined as a blueprint service



## Properties:

Please refer to file **zendserver56-properties.txt** for additional explanation and property details.

Actions:

Deta	ils Properties	Actions	
Lifecycle Stage	Script Type	Script	
INSTALL	Bash Script	#!/bin/bash	×
CONFIGURE	Bash Script	#!/bin/bash	×
START	Bash Script		×

## Install Script:

Please refer to file **zendserver56-install.sh** to copy the script as the INSTALL Bash Script.

Please refer to file **zendserver56-configure.sh** to copy the script as the CONFIGURE Bash Script.

2.5 Install Apache Load Balancer.(Load Balancer)

The "Install Apache Load Balancer" task installs Apache Service which provides the load balancing functionality to the clustered Zend Server solution.

2.6