

**WGS VMware WHMCS Module**

**Table of Contents**

**1. General Info:- 2**

***2. Prerequisites*:- 2**

**3. How to download the module files:- 2**

**4. How to upload the module files:- 3**

**1. General Info: -**

We assume that you have already added EXSI nodes in your vCenter Server

Version: v4.0.2

Last Update: 19 May, 2021

Author: WHMCS GLOBAL SERVICES

***2. Prerequisites*: -**

* VMware Vcenter Installed
* vCenter 7.x
* VMwareEsXI installed and added in Vcenter
* WHMCS v6/v7/v8 Installed
* SOAP Service installed
* XML, XML Reader, XML Writter (PHP Extension) enabled
* Please grant **0777** permission to cache file ".clone\_ticket.cache" (/modules/servers/vmware/vmwarephp/library/Vmwarephp/.clone\_ticket.cache)
* WHMCS DB User must have all permissions of the DB before installation and activation of this ADDON.

GRANT ALL PRIVILEGES ON db\_base.\* TO db\_user @'localhost' IDENTIFIED BY 'db\_passwd';

**3. How to download the module files:-**

Please follow the link to download the module

<https://whmcsglobalservices.com/knowledgebase/where-do-i-download-my-purchases/>

**4. How to upload the module files:-**

Note: Take the backup of VMware module related database table which are index (mod\_vmware\_) and Whmcs files.

* Extract the downloaded module folder.
* Under Modules folder, you will find add-ons folder and inside addons folder VMware module folder can be found. You need to upload that module folder to WHMCS addon directory (whmcs\_root/modules/addons/).
* Under Modules folder, you will find servers folder and inside server’s folder VMware module folder can be found. You need to upload that module folder to WHMCS server’s directory (whmcs\_root/modules/servers/).
* Upload crons folder’s file to WHMCS (whmcs\_root/crons/).

**Step 1). After upload the files login in your WHMCS admin and go to whmcsadmin >>addon> WGS VMware >>**

You will find the "Update module setting" button on dashboard follow the below screenshot.



**Step 2). After Update the module setting, please update the datacenter with products.**

Follo the below screenshot.

