



ApplicationHA (for VMware) can be installed using any of the following methods:

- Installation wizard (VPI)
- Command line (CLI)
- VMware vSphere Client integrated menu

The following table provides a comparative study of these installation methods:

Installation wizard	CLI	VMware vSphere Client integrated menu
<p>Requires a software disk for the installation package OR Requires to download the installation package from the following location: https://fileconnect.symantec.com</p>	<p>Requires a software disk for the installation package OR Requires to download the installation package from the following location: https://fileconnect.symantec.com</p>	<ul style="list-style-type: none"> • Symantec High Availability Console must be installed on a dedicated virtual machine (within the vSphere Client inventory) • Platform-specific installation package must be copied on the Console host <p>(Copying of platform-specific installation package on Console host is required in the following situations:</p> <ul style="list-style-type: none"> • Symantec High Availability Console Server is installed using a product software disk for Linux platform, but you plan to install the guest components on Windows systems. • Symantec High Availability Console Server is installed using a product software disk for Windows platform, but you plan to install the guest components on Linux systems.)
Supports installation on local machine only	Supports installation on local machine only	Supports installation on local as well as remote machines
At the end of the installation flow, configures single sign-on (SSO) between the Console and the local host	Does not configure SSO at the end of the installation flow. After the installation is complete, you must manually configure SSO	At the end of the installation flow, configures single sign-on (SSO) between the Console and the virtual machines
Cannot customize the installation settings	Cannot customize the installation settings	<p>Enables to customize the following installation settings, using tunable parameters:</p> <ul style="list-style-type: none"> • Number of virtual machines on which the installer package is simultaneously copied • Time interval for polling installation progress on a virtual machine • Time span for which a virtual machine is queued for installation • Time span for copying the installation package on a virtual machine, from the Console host • Time taken to complete the installation
<p>For more information on installing ApplicationHA, using the installation wizard see: Installation pre-requisites Installing ApplicationHA using installation wizard</p>	<p>For more information on installing ApplicationHA, using the CLI see: Installation pre-requisites Installing ApplicationHA using CLI</p>	<p>For more information on installing ApplicationHA, using the vSphere Client menu see: Installation pre-requisites Copying the platform-specific installation package Installing ApplicationHA using vSphere Client menu ApplicationHA installation parameters</p>