

VMware Pluggable Storage Architecture for vSphere 6.x and 7.x Program Guide

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About this Guide 1

This document explains the Program requirements, as well as the engagement, support, maintenance models and lifecycles of the Program. For more detailed certification requirements, refer to the relevant certification guides available on the Program website. Capitalized terms used in this Program Guide have the same meaning as defined in the Platform Extensibility Program Agreement (the PEPA) unless otherwise defined herein. To the extent there is any inconsistency between the PEPA, the Program Addendum, and this Program Guide, the documents will govern in the following order of precedent: the Program Addendum, the PEPA, and then this Program Guide.

# Overview of VMware Pluggable Storage Architecture for vSphere

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6.x and 7.x

Starting on August 31, 2015, the Partner’s participation in the Software-Defined Data Center (SDDC) Foundation and Integration Program, depending on the Program Category Option that Partner selects (either SDDC Foundation or SDDC Integration), may include participation in the Program. Refer to the SDDC Foundation and Integration Program Guide to determine if this Program is included in the SDDC Foundation or SDDC Integration Program Category Option, or in both. Partners interested in this Program must also submit a completed questionnaire to VMware to be considered for this Program.

**Important** The tools, public APIs, and resources available to Partners under this Program are authorized for use only under this Program. Any other usage will not qualify for VMware certification or support.

If your intention is to develop any other type of driver or module, review the other Packages included in the SDDC Foundation and Integration Program to find the one that best fits your requirements. In the event that none of the Packages included in the SDDC Foundation and Integration Program qualify, provide a description and block diagram of your solution to VMware. After evaluating your solution, VMware will contact you to provide further guidance.

# General Participation Requirements

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Partners must meet the following requirements to engage in the Program:

* Establish and maintain membership in the VMware Technology Alliance Partner (TAP) Program.
* Sign the appropriate Program agreements as referenced below (Agreement) as determined by VMware.
	+ If the Partner joined before August 31, 2015 – the PEPA and Pluggable Storage Architecture for vSphere 6.x and 7.x Program Addendum entered into by VMware and Partner will govern Partner’s participation in the Program.
	+ If the Partner joins after August 31, 2015 – the PEPA and SDDC Foundation and Integration Program Addendum entered into by VMware and Partner will govern Partner’s participation in the Program.
* Partner is required to submit a completed questionnaire to VMware for approval before receiving access to PSA. VMware will select from among eligible applicants based on the best opportunities for deploying successful solutions that are aligned with VMware’s business and strategic goals for usage of this Package.
* The questionnaire will require Partner to identify Partner’s planed use case. If Partner expands or changes it development efforts beyond the VMware approved use-case or VMware later learns of new previously undisclosed technical information, then VMware may require Partner to resubmit a new questionnaire detailing the new use case for VMware’s review. If such new use case is not approved, VMware may immediately terminate Partner’s Program Addendum for this Program.

This chapter includes the following topics:

* [Program Requirements](#_bookmark3)

## Program Requirements

The program requirements for the Software-Defined Data Center (SDDC) Foundation and Integration Program is as follows:

* Meet and follow product support requirements (see [Post-Release Activities](#_bookmark25)).
* Provide a complete set of documentation and binaries for all VMware Signed MEMs.
* Train Partner’s development and testing teams on ESX as specified in this Program Guide.
* Package and distribute MEM in accordance with the Program release process (see [Release Logistics](#_bookmark14)).
* Update, maintain, and support the MEM in accordance with the Program sustaining process (see [Post-Release Activities](#_bookmark25)).

# Membership Signup, Renewal and Termination

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The joining or renewing, termination of program membership, and removal of program from SDDC Foundation and Integration Program details are provided in the following section.

This chapter includes the following topics:

* [Joining or Renewing Program Membership](#_bookmark5)
* [Termination of Program Membership](#_bookmark6)
* [Removal of Program from SDDC Foundation and Integration Program](#_bookmark7)

## Joining or Renewing Program Membership

Program membership is effective and valid for the duration specified in the Agreement. Each Program will be updated for each release of the corresponding VMware product that introduces significant new functionality and during this process VMware may change the Program enrollment requirements. Existing Partners will be allowed to continue to participate in the updated Program only if they meet the updated Program enrollment requirements.

## Termination of Program Membership

Upon termination of the Agreement, Partner’s Program membership is terminated. The Program collateral and Program website will no longer be accessible to the Partner. For details on termination, review the Term and Termination section of the Agreement.

## Removal of Program from SDDC Foundation and Integration Program

VMware may, at its sole discretion, remove the Program from the SDDC Foundation and Integration Program. In such event, Partner will no longer have access to the Program’s collateral or access to the Program website. However, the Partner’s access to the collateral and websites of other programs that remain as part of the SDDC Foundation and Integration Program will not change.

# Program Components and Process Flow

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The Program provides a full spectrum of resources to guide Storage Partners in developing, releasing, and supporting MEMs.

There are four Program components:

1. Program Guidelines and Product Roadmaps
2. Development & Certification Engagement
3. Release Logistics
4. Post Release

Figure 5-1. Program Components



This chapter includes the following topics:

* [Program Guidelines and Roadmaps](#_bookmark9)
* [Pre-Release Development and Certification Engagement](#_bookmark10)
* [Release Logistics](#_bookmark14)
* [Post-Release Activities](#_bookmark25)

## Program Guidelines and Roadmaps

This component includes the non-technical components of the Program.

### Program Requirements and Platform Extensibility Program Agreement

This Program Guide and the Agreement provide the terms and conditions of this Program. Partners must agree to the terms of these documents to participate in this Program. This Program Guide is subject to change. Qualification Requirements are specified in the product Certification Guide, which is posted on the Program website.

### Program Fees

VMware may, in its sole discretion, waive any or all of the fees associated with this Program. For exact fee amounts, contact your VMware representative directly.

### Program Entrance Fee

For Partners who joined the Program before August 31, 2015, the Program Entrance Fee previously paid by Partner is applicable to the specific version of the Program for which it was purchased and is a one- time, non-refundable, and non-transferable fee.

For Partners who join after August 31, 2015, the Program Entrance Fee is stated in the Program Guide applicable to the SDDC Foundation and Integration Program.

### Development Consulting Fee

The Development Consulting fee provides Development Consulting through the Program website. Partners may renew the Development Consulting services as set forth in the Agreement.

Refer to the details here: <https://code.vmware.com/services/program-guide>

**Note** Partners are highly encouraged to avail themselves of this service. The Development Consulting fee enables Partners who opt for this service to post questions and gain access to VMware engineers. Engineers can answer questions regarding Partner Software development per the published specification.

### Certification Log Submission, Support, and Equivalency Fee

Service Request (SR) if used to submit logs for review or for certification questions. Before submitting a SR, each Partner shall purchase from the [VMware Store](https://store.vmware.com/store?Action=list&Locale=en_US&SiteID=vmware&categoryID=66101600) a certification log submission for log review per SR. A service description can be found in the datasheet for your Program on the VMware Store website: <http://www.vmware.com/go/enablementAll>.

Partners are required to pay the Log submission, support, and equivalency fees as applicable. This improves the cert review process and provides timely VCG listings. Details on how to purchase entitlements for the certification submission are provided as part of the Program collateral on the Program website.

## Pre-Release Development and Certification Engagement

This Program component includes the tools and resources available for the development and certification of Partner Software. All the tools are available through the Program website.

### Engineering Support

Partners in the Program have access to the Program website, which hosts the Developer Kits, which include code samples and other resources for developing the Partner Software. Also, availing of this support enables Partner teams to communicate with VMware about technical issues around development of the Partner Software. VMware provides development and testing consultation through the Program website, using collaboration tools, orthrough the telephone during pre-arranged conference calls. The Agreement states the fees due for these services.

#### Partner Contacts

This Program uses a co-development process that requires Partners to identify a primary point of contact (such as a Program Manager) and an Engineering Manager and/or Technical Lead.

**Note** VMware does not publish the contact information on any public site.

#### Partner Internal Triaging Process for Suspected VMware Software Issues

The Partner’s Engineering Manager and/or Technical Lead shall review all suspected VMware software issues before the team engaging the VMware co-development engineers. Partner technical contacts shall include the internal assessment (including logs) when filing a question for the VMware Engineering Team.

### VMware Products and Development Kit

Partners receives access to certain Pre-Release Materials and/or Development Kits, as determined by VMware.

The current listing is set forth in [Chapter 15 Appendix G : VMware Pre-Release Materials and VMware](#_bookmark42) [Development Kits](#_bookmark42). The Pre-Release Materials and/or Development Kits may be used only in compliance with the Agreement.

VMware provides access to the applicable Pre-Release Materials and/or Development through:

* Official milestones, such as the official beta program for beta, RC, and GA milestones.
* Unofficial milestones, which refers to any point in time other than beta, RC, and RTM. To request access to such bits, contact your EE Program Manager and provide a short justification.

As part of unofficial-milestone build delivery, VMware provides beta-type builds. When choosing to use such builds, note the following:

* Only the ESXi installer bits are provided as beta-type builds.
* Beta-type and release-type builds are built from the same VMware change-list, but they do not have the same checksum.
* Beta-type and release-type builds are functionally the same for development kit files; checksum differences do not indicate a real difference.
* Mixing different build types might lead to PSODs and unpredictable behavior.

Scalability and timing-sensitive functionality must be qualified only on release-type builds. Beta-type builds include debugging code.

### Certification

Partner Software certification is considered to be one of the most important parts of the development process. The Program Certification Guide sets the Qualification Requirements and is available on the respective Program website. The Program Certification Guide guides Partners in qualifying Partner Software to VMware standards.

The following links detail the certification levels and the support structure:

* [http://pubs.vmware.com/vsphere-50/index.jsp?topic=](http://pubs.vmware.com/vsphere-50/index.jsp?topic=%2Fcom.vmware.vsphere.upgrade.doc_50%2FGUID-27BBBAB8-01EA-4238-8140-1C3C3EFC0AA6.html)

[%2Fcom.vmware.vsphere.upgrade.doc\_50%2FGUID-27BBBAB8-01EA-4238-8140-1C3C3EFC0AA6](http://pubs.vmware.com/vsphere-50/index.jsp?topic=%2Fcom.vmware.vsphere.upgrade.doc_50%2FGUID-27BBBAB8-01EA-4238-8140-1C3C3EFC0AA6.html)

[.html](http://pubs.vmware.com/vsphere-50/index.jsp?topic=%2Fcom.vmware.vsphere.upgrade.doc_50%2FGUID-27BBBAB8-01EA-4238-8140-1C3C3EFC0AA6.html)

* <https://www.vmware.com/support/policies/thirdparty>

This Program falls under the VMware Accepted level of certification for Partner Software testing. This level carries the guidelines and benefits shown in the following table:

|  |
| --- |
| Table 5-1. VMware Acceptance Levels |
| **Acceptance Level** | **Customer Support Provider** | **Testing Program** | **Process Flow** |
| VMware Certified | VMware | Certification (Functional Verification) | Appendix C |
| VMware Accepted | Partner | Acceptance (Provider doesn’t misbehave). | Appendix D |
| Partner Supported | Partner | Partner-defined | Appendix D |
| Community Supported | None | None | No Support Flow |

The certification process begins after a Partner develops Partner Software and has completed internal QA tests and is confident the Partner Software can pass the certification suite. Before fully running and submitting results, Partners must reserve a certification review slot (through the Program website). When making a certification review request, Partners are encouraged to complete the Partner Software capability matrix, which includes a questionnaire pertaining to the capabilities of the Partner Software as applicable. Once testing is complete, the Partner uploads the test results to VMware, using the Workbench plugin/VIVa. VMware verifies the results and either certifies the Partner Software or denies certification with justification.

For Partners developing Software with a Software Development Kit, revisiting the following to provide a superior customer experience is recommended:

* Partner landing page recommendations
* Recommended Partner Software documentation
* Requested troubleshooting error codes documentation
* Partner support statement and support policy
* Product hosting information as applicable
* Bundling of the Partner Software with documentation

Upon a successful certification, VMware updates the [https://www.vmware.com/resources/compatibility/](https://www.vmware.com/resources/compatibility/search.php?src=af_5acfd77173119&cid=70134000001YR7B) [search.php?src=af\_5acfd77173119&cid=70134000001YR7B](https://www.vmware.com/resources/compatibility/search.php?src=af_5acfd77173119&cid=70134000001YR7B) (VCG) website to include the applicable version of the Partner Software.

The Agreement requires that Partners (if they choose to distribute their Partner Software) distribute only Partner Software that has successfully passed the certification tests and Qualification Requirements under this Program. Customer or field complaints that reveal non-compliance results in delisting the Partner Software from the [https://www.vmware.com/resources/compatibility/search.php?](https://www.vmware.com/resources/compatibility/search.php?src=af_5acfd77173119&cid=70134000001YR7B) [src=af\_5acfd77173119&cid=70134000001YR7B](https://www.vmware.com/resources/compatibility/search.php?src=af_5acfd77173119&cid=70134000001YR7B) (VCG).

## Release Logistics

This Program component covers activities related to the release and availability of Partner Software developed and certified under this Program.

### Packaging

VMware recommends that Partner Software be packaged as an executable, containing a self-extracting, self-installing file where applicable. Zip all Partner Software documentation as part of the Partner Software download bundle, but keep docs separate from the installer/executable. Keeping the documentation zipped separately makes doc updates possible without going through the re-test waiver process.

Ship Partner Software with the following documentation in a single compressed archive (.zip) file:

1. Release Notes with version-specific information for the following: a What was fixed

b What was added c Known bugs

d Release Note organization to stay consistent over time and versions, with history included

1. Installation Guide and Configuration Guide, to include the following where applicable: a Prerequisites. For example: Java run-time environment, .NET, etc.
2. Supported configurations with at least one simple, hardened test configuration, which must allow the Partner Software to perform all functions (the proof case).

VMware can use this example to confirm that there are no configuration issues in the customer environment and triage the issues appropriately.

1. Any licensing assumptions spelled out explicitly; details of any encryption being used.
2. Troubleshooting guide spelling out common error messages and typical configuration misunderstandings.
3. Process explaining how to engage your support for the Partner Software, as follows: a Which logs to have handy and how to collect them.
4. What Partner Software information to gather for each type of problem (screenshots, array managers, replicated volumes, and so forth).
5. Contact protocol with URLs and toll-free telephone numbers. d Any entitlement identity that might be required for support.

Each and every version, release, patch, and hot fix of the Partner Software must clearly identify itself with a fully qualified and dated release signature, at least once for every request that it handles. (Make the release signatures clearly visible in the logs whenever the Partner Software is working and include a unique release signature, insomuch as the date and at least one node of the version must be different from all other released Partner Software.

Partner Software must have version number designations. This helps users quickly discern the version without having to examine logs or open other windows or facilities.

**Note** Be sure to remove all references to VMware trademarks or product names as part of Partner Software name during installation and post-installation for Partner Software listings.

### Delivery to Customers

Once Partner Software has been packaged accordingly, Partners can then distribute their Partner Software to end customers from a page on their own website.

The download bundle must contain all documentation that is listed as required under the [Support](#_bookmark23) [Documentation Requirements](#_bookmark23) section.

In some cases, VMware might have programs that distribute certified Partner Software from VMware.com. In this case, we recommend Partners package their Partner Software per the program specification.

### Installation

During extraction or installation, Partner must present their End User License Agreement (EULA) to customers in a way that requires the customer to accept the Partner EULA before use of the Partner Software. If a user does not accept the EULA, the Partner Software must not install.

Customers must be presented with the option of opening documentation files after installation completes. The documentation must include a link to a webpage and customer help system that is maintained by the Partner. The customer must not be required to copy files to specific places, nor required to edit any files to configure the Partner Software.

### Open Source and Encryption

Partners are expected to comply with all applicable third-party and free / open-source licenses and meet all applicable import, export, and re-export control obligations.

In the cases where VMware distributes certified Partner Software from VMware.com, Partners must follow the [Program Requirements](#_bookmark3).

### VMware Signed Software

If Partner wishes to distribute Partner Software that meets Qualification Requirements, under this Program, VMware must digitally sign the Partner Software before the general distribution. VMware will implement its digital signature onto properly certified modules at the end of the certification process and will deliver digitally-signed VMware Signed Software back to the Partner for general distribution. VMware will update the VCG to reflect any VMware Signed Software. VMware Signed Software means Partner Software that meets the Qualification Requirements and has been digitally signed by VMware.

### VMware Hosting

In cases where programs allow, VMware will host certified Partner Software on vmware.com, until the associated version of the VMware product has reached the end-of-life (EOL) phase.

For more detail about product life cycle policies, including EOL dates, visit: <http://www.vmware.com/support/policies/lifecycle/general/index.html>

Refer to the Program requirements for packaging as specified in [Delivery to Customers](#_bookmark16)section.

### Partner Hosting

Partners who choose to host Partner Software on their website are encouraged to consider the following recommendations for the Partner Software landing page.

#### Landing Page Recommendations

* Publicly available landing page (The link must be a live link and not result in a 404 unknown error or send users to a generic, “we can’t find the page you are looking for” site.) It is OK for the landing page to require credentials to log in.
* Viewable with standard browsers.
* Public statement of the Partner’s support policy for their certified Partner Software. (Include a link to the support policy or information on how to get support.) .
* Stated support is not beyond VMware stated support (features, versions, array models, etc.).
* Link to VMware Compatibility Guide listings.

#### Static Information

* About VMware product text from VMware.com or VMware approved collateral.

### VMware Compatibility Guide (VCG) Posting

Partners must officially state the combinations of versions of the VMware product. VMware reserves the right to conduct its own compatibility testing to validate Partner’s compatibility claims.

The compatibility for Partner Software that is certified is posted on the [VMware Compatibility Guide](https://www.vmware.com/resources/compatibility/search.php?src=af_5acfd77173119&cid=70134000001YR7B) website. VMware technical support is obligated to support Partner Software only with the equipment and management interfaces agreed between the Partner and VMware, contained in the VCG.

Other clarifications for VCG posting:

* VMware uses footnotes and Knowledge Base (KB) articles to document known Partner Software incompatibilities. If an incompatibility is severe enough such that the Partner Software is not supportable, the Partner Software is not posted on the VCG website until a technical fix is provided.
* VMware determines whether an incompatibility is sufficient to footnote or to deny a certain posting, or to remove any listing at any time.
* VMware removes Partner Software from the VCG listing upon Partner request or at its own discretion.
* In the spirit of joint support, VMware does not claim support for Partner Software beyond those that are certified.

### Support Documentation Requirements

VMware Support requests that Partners provide links to all relevant TOI material described in Appendix C: Transfer of Information (TOI).

### VMware Ready Logos

For eligible programs, once Partner has certified the Partner Software under the terms of the Program, the Partner may use the VMware Ready™ logo in their Partner Software collateral, as set forth in the Agreement.

For details refer to the <https://www-review.vmware.com/partners/tech-alliance/vmware-ready.html>link.

## Post-Release Activities

This Program component includes support and sustaining policies for Partner Software.

### Partner Software Support Policy

Unless otherwise approved in writing by VMware, Partners must provide a public statement of their support policy for Partner Software that can be linked from the Partner-landing page. This public-facing statement must be ready and released before GA of the Partner Software, or, if not applicable, before posting the certified Partner Software on the VCG.

Support and troubleshooting of all Partner Software is the responsibility of Partner as per Partner’s documented support policy.

For entitled support issues reported to VMware, VMware Global Support Services (GSS) assists customers in problem analysis and resolution. In the event the issue is diagnosed to be directly related to Partner hardware or software, GSS works with the customer to open a collaborative support request (SR) with the Partner.

#### Support Readiness

The goal for the Partner Software support policy is to ensure an excellent post-sale support experience for the mutual customer, and to drive best of breed customer satisfaction for Partner and VMware.

For Partner and VMware to be successful with this goal and Program, VMware expects the Partner to provide the following:

* A clearly defined process and escalation contacts between VMware Technical Support and Partner’s technical support organizations, to engage each other for smooth handoffs and collaboration for all SRs related to Partner’s Partner Software. This process must establish a Senior Support Engineer-to- Senior Support Engineer relationship. For critical escalation, this process must also provide an Escalation Manager-to-Escalation Manager relationship.
* Partner shall provide ability for VMware GSS to be able to open tickets directly with Partner for the sole purpose of troubleshooting mutual customer SRs.
* Partners shall ensure adequate support readiness and training of their support organization to support the Partner Software. Partners must have a support infrastructure in place to appropriately route and track all SRs related to their Partner Software. Additionally, Partner technical support engineers must be trained to have a

reasonable understanding of the applicable VMware Partner Software, in order to assist during troubleshooting during any collaborative support effort between VMware and the Partner’s support team for a mutual customer situation. To provide the best possible customer support, Partners must have one VMware Certified Professional (VCP) support staff onboard. Partner support teams must be ready to support the Partner Software at or before the general availability date of the Partner Software.

* Partners must appoint a designated technical support contact who is primarily responsible for the support relationship with VMware support organization. This person shall be responsible and shall act as a single point of contact for all support-related activities, including escalations and management of the cooperative support process relationship. This person shall ensure the overall support readiness and training of their support organization to support Partner Software.
* Communications of any changes, updates, patches, etc.to the Partner Software, are to be communicated back to VMware at least 14 days before release to the general public.

#### Hosting of Collaborative Technical Support Process for Mutual Customers

Partner agrees to post current valid support and escalation processes related to Partner Software as part of the VMware dedicated or custom Technical Support Alliance Network (TSANet).

For the duration of a Partner’s participation in this Program, and to retain certification status, the Partner must maintain membership in the Technical Support Alliance Network. Find the details at the TSANet website, [https://vmware-tap.tsanet.org](https://vmware-tap.tsanet.org/) and as such join the VMware Private TSANet Community. Any issues found with Partner Software are handled by the corresponding Partner, as described in the Third- Party Hardware and Software Support Policy documentation at [http://www.vmware.com/support/policies/](http://www.vmware.com/support/policies/ThirdParty.html) [ThirdParty.html](http://www.vmware.com/support/policies/ThirdParty.html).

Partner shall comply with specific terms and recommendations regarding validation, support, and associated customer communication, as outlined in TSANet guidelines and in this Program Guide.

The Support Call flow for SDK API related issues is shown in the following figure:

Figure 5-2. SDK API Support Call Flow



#### Partner Support Experience

Partner shall open a Support Request with VMware on behalf of an end user through the TSANet channel, when the customer support issue is specifically isolated to a VMware product, or only reproducible on a VMware platform. Partner must resolve the support ticket in accordance with the applicable support agreement between the customer and the Partner.

VMware GSS Product Support Teams do not support SDK APIs. During customer situations, if the issue requires troubleshooting of SDK API calls, then Partner must take the lead and work with VMware Developer Support in the background.

#### Support Requirements and Process

A detailed description on the general support terms and support request process is provided in the following section.

General Support Terms

* Partners are requested to provide the volume information of customer support issues reported against their Partner Software (open/resolved).
* Failure to fulfill and/or keep current with support requirements results in non-compliance from the certification perspective.

Support Request Process

* End users can report software stability and performance issues to VMware if they have a reason to believe is a VMware issue and, as long as the Partner’s software is listed on the VCG website.
* For any issues related to the Partner’s Software, VMware will initiate a request for the technical assistance from the Partner by following the Partner’s support process and procedures posted on TSANet.
* KBs (Knowledge Base articles) are recommended for all Partner Software issues or knowledge that helps end users. VMware provides a link to KBs from the product VCG.

[http://blogs.vmware.com/vsphere/2012/05/oldies-but-goodies-site-recovery-manager-setup-](http://blogs.vmware.com/vsphere/2012/05/oldies-but-goodies-site-recovery-manager-setup-videos.html) [videos.html](http://blogs.vmware.com/vsphere/2012/05/oldies-but-goodies-site-recovery-manager-setup-videos.html)

[http://kb.vmware.com/selfservice/microsites/search.do?language=en\_US&cmd=displ](http://kb.vmware.com/selfservice/microsites/search.do?language=en_US&cmd=displ%20ayKC&externalId=1014610) [ayKC&externalId=1014610](http://kb.vmware.com/selfservice/microsites/search.do?language=en_US&cmd=displ%20ayKC&externalId=1014610)

#### Transfer of Information (TOI)

Partners are required to provide a training session with select VMware groups on the specifics of the Partner Software.

For details regarding the content of the training, refer to [Chapter 11 Appendix C : Transfer of Information](#_bookmark37) [(TOI)](#_bookmark37).

**Note** The TOI and support readiness requirements must be met before the VMware authorizing posting Partner Software on the VCG website.

#### Recommended Partner Training

To provide the best possible customer support, VMware recommends that Partners have one VMware Certified Professional (VCP) support staff on board.

To become a VMware Certified Professional, visit [www.vmware.com/services/certification.html](http://www.vmware.com/services/certification.html) to learn about the required instructor-led courses.

### Sustaining Policy

Partners are responsible for maintaining their Partner Software by fixing any bugs or security issues and by updating and/or upgrading the software to support new or existing applicable VMware products in a timely manner, if the VMware support policy is applicable for that release.

Note that any major change to the Partner Software might affect the certification status. It is highly recommended that the Partner Engineering team work closely with the VMware Program Manager during the Partner Software sustaining process. See the [Hot Fix Process](#_bookmark28)section for details on how to provide customers with a Hot Fix, and on how to recertify a modified Partner Software.

If the need arise to provide a customer an immediate fix to address an urgent issue (a Hot Fix), Partners must follow the process as defined. To make the Hot Fix available to all customers, Partners must either submit a full recertification of the modified Partner Software or follow the process outlined in the [Hot Fix](#_bookmark28) [Process](#_bookmark28)section.

#### Hot Fix Process

VMware considers a Hot Fix to be a fix addressing a specific critical issue found by one or more customers. A Hot Fix is not a mechanism to add features or functionality to existing Partner Software. When a Hot Fix is necessary, the Partner generates the Hot Fix and notifies VMware that the fix was created, tested, and distributed to who is experiencing the problem addressed by the Hot Fix. Partners are urged to run at least a subset of the certification tests against a Hot Fix before releasing it.

Partners must provide a detailed description of the bug and its symptoms to VMware, so that VMware support can direct customers who file new reports of the bug to Partner. This information must be communicated to VMware by completing the Partner Software Hot Fix Notification Form, available on the developer collaboration site. Partner’s support organization shall distribute the Hot Fix on a customer-by- customer basis, through a non-public distribution mechanism. Partner shall also provide an estimate as to when the fix can be rolled into an update to the Partner Software, and shall request a review slot with VMware.

In cases where a Hot Fix is not widely distributed (posted version of Partner Software), Partners are advised to track these customer distributions for support calls. Partner shall also provide the Hot Fix itself to VMware, with instructions on how to install the Hot Fix. Any changes to the Partner Software must be re-certified, as described in the [ReCertification of Modified Partner Software](#_bookmark29)section.

#### ReCertification of Modified Partner Software

If a Partner modifies certified Partner Software, internal QA tests must run successfully before requesting the revised Partner Software that is considered by VMware for recertification.

Running all certification tests is recommended, but running a subset of the certification tests might be sufficient if the following conditions are met:

* Partner helps VMware understand the nature, scope, and impact of the changes.
* Partner provides pointers to the user and reference documentation for relevant versions used to build the Partner Software.
* Partner provides a list of changes and detailed explanations thereof.

Partners must complete a Re -Test Waiver form and submit this form with any other applicable information (for example, test results, source code, diffs and so on) in the same folder where the Hot Fix notification form was submitted.

### VMware VIVa, Dev Kits, and Cert Kits Support Lifecycle Policy

Development Kits and Certification Kits support is dependent on the underlying vSphere product support. Details of this policy are available online at: <https://developercenter.vmware.com/kits-lifecycle-policy>.

The VMware product support policy can be found at: [https://www.vmware.com/support/policies/](https://www.vmware.com/support/policies/lifecycle.html) [lifecycle.html](https://www.vmware.com/support/policies/lifecycle.html).

# Re-Validation 6

This component covers the re-validation of Partner Software when they are updated or otherwise modified. It provides information about VMware Platform Triggers, Partner Product Triggers, Compatibility/Equivalency Claim Process.

## VMware Platform Triggers

A new major release of ESX will require a full recertification of any MEM. Partners will be notified no later than the ESX beta timeframe of the upcoming release dates for the major release.

## Partner Product Triggers

Any bug fix or minor change to a MEM will require a re-validation of all or a subset of these requirements. Major releases of array firmware will require a full re-validation; additionally, minor releases and updates of array firmware will also require a full re-validation if VMware determines in consultation with Partner that the changes will affect compatibility between the array, MEM and VMware Products.

## Compatibility/Equivalency Claim Process

As defined in the VMware Ready HCL qualification process (documentation available to Partners on the VMware Partner Central website), Storage HW equivalency and compatibility status may be granted to a new Partner array which interoperates with the Partner MEM. In this case Partner will request a re- validation of all or a subset of the MEM certification tests if VMware determines, in consultation with the Partner, that any changes in the array will affect compatibility between MEM and VMware Products.

# Contact Information 7

Partners are required to provide contact information for the person who is the primary manager of the Partner relationship with VMware, as well as contact information for the technical manager of the associated engineering projects and for the Customer Support Manager. All contact information is kept strictly confidential.

# VMware Release Milestone 8

Membership in this Program is ongoing, and Partners are entitled to vSphere, vCenter, and vShield Manager update releases, as well as development and certification kit refreshes for the duration of their participation in the Program. Partners shall follow the VMware Maintenance Release Process.

The following table contains details about the VMware release life cycle naming conventions. It also lists activities Partners can perform with intermediate releases. When a release becomes available, communications are sent to all Partners through an email with information on how to download the release.

Table 8-1. VMware Release Milestones

|  |  |  |  |
| --- | --- | --- | --- |
| **VMware Release Name** | **Definition** | **Partner Activities** | **Release Goals** |
| Early Access | Early access code for early | Early development and | Get feedback and fix problems |
|  | deployment. | compatibility testing but not | found by Partners. |
|  |  | certification. |  |
| BETA | BETA release (for major and | Perform development and | Get feedback and fix problems |
|  | minor releases). | compatibility testing but not | found by Partners and |
|  |  | certification, early certification | customers. |
|  |  | kit available. |  |
| RC | Release Candidate (for major, | Perform official certification | Enable certification testing so |
|  | minor, update releases). | and make submissions. | that Partner Software can be |
|  |  | General release testing has | listed on VMware Compatibility |
|  |  | ended. Only release-blocking | Guide at GA. |
|  |  | defects will be considered. If |  |
|  |  | RC software is installed, |  |
|  |  | feedback is expected and |  |
|  |  | must be returned within 21 |  |
|  |  | days of build availability. |  |
|  |  | Reported catastrophic or |  |
|  |  | certification blocking issues |  |
|  |  | including business |  |
|  |  | justification will be considered |  |
|  |  | for delivery in the product |  |
|  |  | release. |  |

Table 8-1. VMware Release Milestones (continued)

**VMware Release Name Definition Partner Activities Release Goals**

|  |  |  |  |
| --- | --- | --- | --- |
| RTM | Release to Manufacturing (Restricted availability to OEM media kits and product release files provided per prior approval). | NA | NA |
| GA | General Availability (for major, minor, update patch releases). | Perform official certification and make submissions. | General Availability of production-level product to all Partners and customers. |

Partners are encouraged to engage in compatibility testing during beta or early access milestones to identify bugs that might block certification after RC.

# Appendix A : Questions to Determine ReCertification

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For borderline cases where it is not obvious whether recertification of the Partner Software is required,VMware asks the following questions to facilitate a decision:

1. What are the CLI commands and/or API calls used in the Partner Software for communicating? List all in a table, with the respective parameters. See the following table for an example.
2. For each CLI command, answer the following questions:
	1. In the new array model or firmware/software version, is there any change with the commands or parameters? It is OK for the new model to have more parameters for the same command, but the parameters must be interpreted in the same way as previously.
	2. Does a command output differ from previous output, including content and format? Any slight change here might break the parsing code in the Partner Software.
	3. Does a command cause different behavior in the new setting? The command must behave exactly as before.
	4. Does a command require different prerequisite conditions? Different prerequisite conditions might lead to different results, and so must be carefully considered. Does a command produce different post conditions? Different post conditions might need extra cleaning or might create problems for other successive commands.
	5. Does the privilege to run the command change? The Partner Software might fail due to changes in a command’s required privilege level.
3. For API calls, answer the following questions:
4. Is there any change in the parameters from the previous model or firmware/software version?

Any change in the API signature is likely to break the code. The meaning of the parameters must also not change.

1. Does the returned value or dataset differ from the previous model or version? The meaning and data structure, if any, must be the same as before.
2. Does an API call behave differently from the previous version? The same API call must display the same observable behavior in the new array.
3. Does an API require different prerequisite conditions? Different prerequisite conditions might lead to different results, and so must be scrutinized.
4. Does a command produce different post conditions? Different post conditions might need extra cleaning or create problems for other successive API calls.
5. Does the privilege to call the API change? The Partner Software might fail due to changes in an API call’s required privilege level.

If the answer to any of the above questions is YES, then recertification is required.

If the answer is NO, recertification is not required. However, Partners are advised to run corresponding versions of VMware Product Certification Suite (Stage 1) for a quick sanity check. If this fails, recertification is required.

**Note** This checklist covers only recertification caused by new array model and/or firmware. It does not include the cases caused by XML interface change.

|  |
| --- |
| Table 9-1. Example VMware (SRM Array Integration Product) Recertification Checklist |
| **CLI****Command** | **API Calls** | **Parameter** | **Output** | **Behavior** | **Pre- Condition** | **Post- Condition** | **Privilege** |

# Appendix B : Key Web Links 10

The details of Product-Specific Information, VMware Product Download, and information on the General Support Resources is provided in the following section.

## Product-Specific Information

Program website – Login required

VMware Developer Center (DC): <http://developercenter.vmware.com/> VMware Developer Center Partner Network (DCPN).

Log in access for Developer Center Partner Network is using Developer Center. Click **DC Partner Network** in the top tab.

VMware Solutions Exchange (VSX): [https://www.vmware.com/partners/tech-alliance/vmware-solution-](https://www.vmware.com/partners/tech-alliance/vmware-solution-exchange.html) [exchange.html](https://www.vmware.com/partners/tech-alliance/vmware-solution-exchange.html)

## VMware Product Downloads

VMware vSphere (ESX Server & VirtualCenter)Main Download Page: [http://www.vmware.com/products/](http://www.vmware.com/products/vsphere/) [vsphere/](http://www.vmware.com/products/vsphere/)

## General Support Resources

* TAP Alliances : <https://www.vmware.com/partners/tech-alliance.html>
* My VMware : https://my.vmware.com/web/vmware/loginTSAnet https://vmware-tap.tsanet.org/
* Technology-related information such as knowledge base articles, documentation, and user groups can be found at: [http://www.vmware.com/partners/partners.htmlVMware Flingswww.vmware.com/go/ sdksupportVCP training and resources](http://www.vmware.com/go/sdksupportVCP%20training%20and%20resources)<http://mylearn.vmware.com/portals/certification/?ui=www>
* General VMware Documentation: <https://www.vmware.com/support/pubs>
* VMware Compatibility Guide: [http://www.vmware.com/resources/compatibility/search.php? action=base&deviceCategory=san](http://www.vmware.com/resources/compatibility/search.php?action=base&deviceCategory=san)

# Appendix C : Transfer of Information (TOI)

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Partner provides training to VMware on the specifics of supporting the MEMs. A significant amount of content can be handled through documentation which keeps an interactive information transfer to a minimum. During the interactive session, the Partner should, at a minimum, show VMware personnel the error logs from both good states and failed states, and explain the errors codes (or refer to documentation), so that VMware has a basic understanding of what can be expected when it fields the customer calls.

Partner TOI training for VMware Organizations (for example, support, sales, sustaining engineering, QA, Alliances).

The session must have a duration of approximately 2 hours and must be done through WebEx or have some other method that enables recording of the training session.

Information that must be documented for VMware with selected parts being presented at the TOI includes:

1. Licensing requirements (yes/no)?
2. If yes, provide details Prerequisites for the MEM installation.
	1. SW prerequisites (perl, java, array mgmt servers, and so on).
	2. HW prerequisites (array HW and firmware versions, visibility, credentials, and so on).
3. MEM installation (step by step instructions).
4. MEM initial configuration (config files, UI parameters, and so on).
5. MEM behavior
6. Relevant troubleshooting guidelines.

a Error messages, what they mean, appropriate remedies.

1. Array capabilities and basic administration.
2. Need log files with known results.
3. What can we expect when everything is running correctly? b Sample outputs from known negative conditions
4. Need log files with error messages with a verbose mode option (verbose option to be available but turned off by default; it can be invoked when we might not make a good determination from the default logs).
5. Users Guide/design document for errors.
6. URL location where the customers download the partner’s MEM plugin.
7. URL location where the customers can see their support policy for MEMs.
8. Release Notes and Version Information. It must include information on known and fixed issues.

# Appendix D : Support Flow Chart - Customer Contacts VMware

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A detailed support flow diagram explaining the Customer Contacts VMware is provided the following section.

Figure 12-1. Support Flow Chart - Customer Contacts VMware

VMware, Inc. 33

# Appendix E : Support Flow Chart

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- Customer Contacts Partner

A detailed support flow diagram explaining the Customer Contacts Partner is provided the following section.

VMware, Inc. 34

Figure 13-1. Support Flow Chart - Customer Contacts Partner

VMware, Inc. 35

# Appendix F : Glossary of Terms/ Acronyms

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The following section lists the glossary of terms that are used in this guide and their acronyms.

|  |  |
| --- | --- |
| CIMPDK | Common Information Model Provider Development Kit |
| EE | VMware Ecosystems Engineering |
| KMDK | Kernel Module Development Kit |
| MPP | Multi-pathing Plug-in |
| NMP | Native Multi-pathing Plug-in |
| PRBA | Pre-Release Binary Agreement |
| MEM | Multi-pathing Extensions Module |
| PSP | Path Selection Plug-in |
| SAN HCL | Storage Array Network Hardware Compatibility List |
| SATP | Storage Array Type Plug-in |
| SME | Subject Matter Expert |
| TSANet | Technical Support Alliance Network |
| VI | Virtual Infrastructure |
| VIB | vSphere Installation Bundle |
| VUM | VMware Update Manager |
| vmdev.net | A secure web-based collaborative development environment used by EE to complete various types of projects with partners. |

# Appendix G : VMware Pre- Release Materials and VMware Development Kits

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Under this Program, VMware may provide to Partner the VMware Pre-Release Material(s) or VMware Development Kit(s) listed below. Partner’s use of the VMware Pre-Release Material(s) or VMware Development Kit(s) is subject to the terms and conditions of the Agreement.

1. VMware Pre-Release Materials: a VMware vSphere 6.x and 7.x
2. VMware vCenter Server 6.x and 7.x c VMware Workbench 3.x/VIVa
3. VMware Development Kits:

VMware Kernel Module Development Kit (KMDK) – Upon general availability release of this item, this will become a VMware Development Kit.