

VMware Tanzu Kubernetes Grid integrated (TKGi) Specific Program Documentation (“SPD”)

The Broadcom software program(s) (“Broadcom Software” or “Software”) listed below is provided under the following terms and conditions in addition to any terms and conditions referenced on the Broadcom quote, order form, statement of work, or other mutually agreed ordering document (each a “Transaction Document”) under the applicable end user agreement or governing contract (collectively, the “Agreement”) entered into by Customer and the Broadcom entity (“Broadcom”) through which Customer obtained a license for the Broadcom Software. These terms shall be effective from the effective date of such Transaction Document. Capitalized terms have the meanings ascribed to them herein, or, otherwise, in the Agreement (including the VMware Licensing Glossary).

The VMware Tanzu Kubernetes Grid integrated Edition includes the following components:

- VMware Tanzu Kubernetes Grid Integrated Edition Management Plane
- VMware Tanzu Kubernetes Grid integrated Kubernetes clusters
- Harbor Registry for VMware Tanzu
- OSS support for Velero
- VMware Tanzu Operations Manager
- Platform Automation Tools
- Backup and Restore
- Healthwatch
- Anti-Virus
- Compliance Scanner
- Concourse for VMware Tanzu

1. DEFINITIONS.

All terms defined in the VMware Licensing Glossary located at <https://www.broadcom.com/company/legal/licensing> apply to this SPD unless specified herein.

“Core” means a unit of measure that is defined based on the environment in which the Broadcom Offering operates: (1) in a physical computing environment, a Core is a single physical computational unit of a physical CPU for executing machine instructions; (2) in a virtualized or hypervisor (VM) computing environment, a Core is a single physical computational unit of a physical CPU for executing machine instructions which may be presented as one or more virtualized CPUs (vCPUs) and/or (3) in a public cloud computing environment, a Core is defined as a single physical computational unit of a physical CPU for executing machine instructions, which may be presented as one or more virtualized CPUs (vCPUs), but may be named differently by the public cloud vendors (e.g., Amazon Web Services uses the term “vCPU”, Microsoft Azure uses the term “Core” or “vCPU”, and Google Cloud Platform uses the term “Virtual CPU”). In cases where Hyperthreading is not enabled, one (1) vCPU is recognized as one Core. In cases where Hyperthreading is enabled, two (2) vCPUs are recognized as one Core.

2. USE RIGHTS AND LIMITATIONS.

The Broadcom Software is licensed as Subscription Software. Customers may use the Software solely during the Subscription term. Upon expiration or termination of Customer’s licenses to the Subscription Software, Customer must promptly cease use of the Software and Documentation.

Customer may use the Broadcom Software for up to the number of Processors or Cores for which Customer has paid the applicable license fees. The total number of Processors or Cores running Kubernetes Cluster at any given time must not exceed the number of Processors or Cores for which Customer has paid the applicable license fees.

Evaluation Features: The Broadcom Software includes features made available for evaluation purposes designated with an evaluation, trial, beta, experimental or similar designation (“Evaluation Features”). Notwithstanding any other provision in the Agreement, Evaluation Features in the Software may only be used in a non-production environment and are provided “AS-IS” without indemnification, support or warranty of any kind, express or implied. Any features and functionality of an Evaluation Feature do not constitute an implied commitment to offer them to Customer or anyone as part of a Broadcom Software on a generally available basis.

Harbor Container Registry for VMware Tanzu: Customer’s purchase of a license to VMware Tanzu Kubernetes Grid integrated Edition includes a license to Harbor Container Registry for PCF for the term of Customer’s license to VMware Tanzu Kubernetes Grid integrated Edition. The Subscription term of Customer’s license to Harbor Container Registry for VMware Tanzu will have the same Subscription term as Customer’s license to VMware Tanzu Kubernetes Grid integrated Edition, as applicable. Customer may use the Subscription Software solely during the Subscription term. Upon expiration or termination of Customer’s licenses to the Subscription Software, Customer must promptly cease use of the Subscription Software and Documentation. Broadcom has no obligation to provide Support Services for Harbor Container Registry for PCF if Customer’s license to Harbor Container Registry for PCF is not: (i) deployed with Tanzu Kubernetes Grid integrated Edition; and (ii) used with Tanzu Kubernetes Grid integrated Edition.

Operations Manager: Customer’s purchase of a license to Tanzu Kubernetes Grid integrated Edition includes a license to Operations Manager for the Subscription Term of Customer’s license to Tanzu Kubernetes Grid integrated Edition.

Velero: OSS Support for Velero requires Velero to be used with Tanzu Kubernetes Grid integrated Edition. Broadcom will not provide Support Services for any other uses of Velero.

Customer’s license to Platform Automation Tools includes the right for five users to use Concourse for VMware Tanzu solely for the purpose of Platform Automation.

For customers who use Tanzu Kubernetes Grid integrated Edition with NSX networking, VCF licenses and ANS’s Firewall licenses are required to be separately entitled.

3. THIRD PARTY INFORMATION AND TERMS.

Any required third-party software license terms are incorporated by this reference and are set forth in online documentation at techdocs.broadcom.com or legaldocs.broadcom.com.

