



Service Virtualization

Specific Program Documentation (“SPD”)

The Broadcom software program(s) (“Broadcom 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.

Program Name: *Service Virtualization*

1. DEFINITIONS.

- "Concurrent User" means a software license that is based on the number of simultaneous (concurrent) users accessing the program. The software does not prohibit additional users from access but does log license usage for auditing purposes. Customer is entitled to have the specified number of Concurrent Users access the software simultaneously. For licensing purposes, each Concurrent User is entitled to have one active session connected to the server either directly or indirectly. Each active session initiated by an individual, device or process is counted as a Concurrent User. An active session means either a workstation, API, IDE, or web browser is connected to the registry server and/or the portal or custom application session accessing virtualized service.
- "Application Test Power User" means a Concurrent User who has full use and access to the Application Test functions within the Broadcom Software.
- "Continuous Application Insight Power User" means a Concurrent User who has administrative privileges, creates, edits and manages Pathfinder assets such as virtual services, test cases and test data. Each Continuous Application Insight Power User includes one Test User and unlimited Continuous Application Insight Servers.
- "Service Virtualization Power User" means a Concurrent User who has full use of and access to the service virtualization functions within the Broadcom Software. Each Service Virtualization Power User includes unlimited functional virtual service environments ("VSE"), servers where virtual services are deployed, run and managed. A functional VSE may scale up to 10 transactions per second.
- "Virtual User Packs" means 250 Virtual Users of the Broadcom Software. For example, a license to 2 Virtual User Packs means Customer is authorized to have 500 Virtual Users of the Broadcom Software.
- "Transactions" means any API call made to an active virtual service. A virtual service is a service, deployed, run, or managed within a VSE server.
- "Transactions per Month" means Transactions per 30 calendar days.
- "Functional Transaction Packs" means 23,000 Transactions per Month.
- "Copy" means each copy of the Broadcom Software program installed.

- “Concurrent Active Copy” means each copy of the Broadcom Software program installed and running simultaneously.
- “Pod” means the smallest deployable unit of computing that can be created and managed in a container orchestration platform (e.g., Kubernetes and OpenShift).

2. USE RIGHTS AND LIMITATIONS.

- Customer must obtain an entitlement for two components of the Broadcom Software:
 - Concurrent Users; and
 - At least one Consumption Method.
- Concurrent Users. Customer may use the Broadcom Software for the number of Concurrent Users set forth in the Transaction Document. The following are the types of Concurrent Users:
 - Service Virtualization Power User;
 - Service Virtualization Application Test Power User; and
 - Service Virtualization Continuous Application Insight Power User.
- Consumption Method. Customer will also require at least one of the following (each, a “Consumption Method”), set forth in the Transaction Document:
 - A minimum required number of Functional Transaction Packs; and
 - A minimum required number of Copies of Service Virtualization for Performance.
- Service Virtualization for Performance may only be used for performance testing of applications, as Service Virtualization for Performance permits the VSE to scale over 10 Transactions per second.
- With a container orchestration platform (e.g., Kubernetes, OpenShift), each Pod of Service Virtualization for Performance is considered a Copy of Service Virtualization for Performance.
- A single Enterprise Dashboard across Customer’s enterprise is recommended. In the event Customer is running multiple unique environments by having multiple Enterprise Dashboards, the total number of Concurrent Users is the sum of each environment’s Concurrent User count, the total Transactions per Month will be sum of each environments’ Transactions, and the total number of Copies of Service Virtualization for Performance will be the sum of each environments’ Active Copies.
- Application Test Virtual User: Customer may use the Application Test Virtual User functionality of the Broadcom Software for the number of Virtual User Packs set forth in the Transaction Document.

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.