

HPE IMC Business Service Performance Software Module E-LTU (JH320AAE)



What's new

- Service activity, health and availability scores are computed from combined data across the application, server, VMs and network devices.
- Dashboard displays a new updated look.
- Data Center View shows a data center score for quick health assessment.

Overview

The HPE IMC Business Service Performance (BSP) Software is an Intelligent Management Center (IMC) module, targeted at support of data centers and large campuses, or remote sites that rely on centralized services. IMC BSP Software creates a holistic service health score dashboard for activity, health, availability and other factors for each individual customer-defined service.

This score uses data from the IMC platform, and optionally from SHM, APM and NTA modules to reflect the status of the application, servers, VMs, and network hardware that make up

the service, giving a overall service view.

Features

End-To-End Business Services Health Dashboard

The HPE IMC Business Service Performance Software delivers to data center, remote sites environments that rely on centralized services, and large campus environment network management teams a top level aggregated health and activity score for individual services.

IMC BSP Software delivers the activity health score for each configured business service based on aggregated health values derived from health, utilization and availability values for the hardware and software used to deliver that service.

This aggregated health score allows 'quick glance' monitoring and alarms for services that account for not only the applications themselves, but also databases, network interconnects, servers, VM environments and other elements that make up a complex service.

Data used in the health score calculation is compiled from data in the IMC platform, and, optionally, data acquired from Application Performance Manager (APM), Service Health Manager (SHM) and/or the Network Traffic Analyzer (NTA) modules, if they are present. APM presence is recommended.

The IMC platform data contribution to BSP provides service capacity management with ESX environments, combining load analysis, VM efficiency, zombie VM monitoring and capacity trends. It also adds to the 3D Data Center view.

Customizable Service Health Parameters Dashboard Shows Real-Time Results

The HPE IMC Business Service Performance Software main screen is a customizable dashboard showing the aggregated values for the individual service, as well as trend graphs for statistics and a Top 5 for the aggregated values. All values are shown in real-time to the network operators.

Analysis of various service oriented capacities, such as server, application, network device, and OS, are directly available.

You can drill-down to specific underlying data can be easily done through the dashboard for quick access to additional specific troubleshooting data.

Event/Alarm Thresholds Can Be Set On Aggregated Data

The HPE IMC Business Service Performance Software event/alarms are unique as they are based on the computed aggregated values. Alarm thresholds can set for individual alarms, and on a service-by-service basis.

Alarms are rolled up into the BSP dashboard providing visibility of potential concerns.

Data Center View Gives a Summary of DC Centers' Compute Status

IMC BSP Software allows Data Center View which provides a top level data center dashboard, which includes the numbers and status of the clusters, visibility to concerns, hosts, physical servers and VMs in the data center. Multiple data centers can be defined.

Resource levels within each of these compute categories, including memory, CPU usage, and disk usage are shown. It also shows the overall level of compute headroom available at the current time, allowing for compute resource activity trends. Can be used over time for capacity planning.

Administrators can drill down to specific servers, VMs, and more, which provides a specific analysis of the current health and resource environment for that device.



Technical specifications

HPE IMC Business Service Performance Software Module E-LTU

Product Number	JH320AAE
Differentiator	Electronic delivery of license for HPE IMC Business Performance Software Module with E-LTU
Platform required	HPE Intelligent Management Center Enterprise Software HPE Intelligent Management Center Standard Software
Technical notes	See the HPE IMC Standard or Enterprise Platform data sheet for the required software environment.



[For additional technical information, available models and options, please reference the QuickSpecs](#)

HPE Services

No matter where you are in your transformation journey, you can count on HPE Services to deliver the expertise you need when, where and how you need it. From strategy and planning to deployment, ongoing operations and beyond, our experts can help you realize your digital ambitions.

Consulting services

Experts can help you map out your path to hybrid cloud and optimize your operations.

Managed services

HPE runs your IT operations, giving you unified control, so can focus on innovation.

Operational services

Optimize your entire IT environment and drive innovation. Manage day-to-day IT operational tasks while freeing up valuable time and resources.

- HPE Complete Care Service: a modular service designed to help optimize your entire IT environment and achieve agreed upon IT outcomes and business goals. All delivered by an assigned team of HPE experts.
- HPE Tech Care Service: the operational service experience for HPE products. The service provides access to product specific experts, an AI driven digital experience, and general technical guidance to help reduce risk and search for ways to do things better.

Lifecycle Services

Address your specific IT deployment project needs with tailored project management and deployment services.

HPE Education Services

Training and certification designed for IT and business professionals across all industries. Create learning paths to expand proficiency in a specific subject. Schedule training in a way that works best for your business with flexible continuous learning options.

The [Defective Media Retention \(DMR\)](#) service feature option applies only to Disk or eligible SSD/Flash Drives replaced by Hewlett Packard Enterprise due to malfunction. [Comprehensive Defective Material Retention \(CDMR\)](#) allows you to keep all data retentive components.

HPE GreenLake

[HPE GreenLake edge-to-cloud platform](#) is HPE's market-leading as-a-Service offering that brings the cloud experience to apps and data everywhere – data centers, multi-clouds, and edges – with one unified operating model, on premises, fully managed in a pay per use model.

If you are looking for more services, like **IT financing solutions**, please explore them [here](#).

Explore **HPE GreenLake**



Make the right purchase decision.
Contact our presales specialists.



Chat now (sales)



Call now



Buy now



Share now



Get updates


**Hewlett Packard
Enterprise**

© Copyright 2023 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

Parts and Materials: HPE will provide HPE-supported replacement parts and materials required to maintain the covered hardware.

Parts and components that have reached their maximum supported lifetime and/or the maximum usage limitations as set forth in the manufacturer's operating manual, product quick-specs, or the technical product data sheet will not be provided, repaired, or replaced as part of these services.

Image may differ from the actual product
[PSN1008605348HKEN](#), December, 2023.