

HPE IMC USER BEHAVIOR AUDITOR SOFTWARE MODULE WITH 50-USER E-LTU (JG760AAE)

Intelligent Management Software



WHAT'S NEW

- Provides user data that enhances network security.
- Comprehensive log collection from devices creates safer networks.
- Ability to export and audit log files to examine for threats.

OVERVIEW

The HPE IMC User Behavior Auditor (UBA) Software provides network administrators the ability to audit the behavior of internal users to solve security challenges. In conjunction with the HPE IMC Access Manager (UAM) Software, the IMC UBA Software is built to adapt to network environment changes.

Among the features especially helpful for network administrators are comprehensive log collections and audit functions which digest information from HTTP, FTP, and SMTP packets.

FEATURES

Greater Control Over Internal Threats Creates a More Robust Network

The HPE IMC User Behavior Auditor (UBA) Software audits internal devices and users to protect the network from security threats.

IMC UBA Software analyzes user actions to provide data such as websites visited,

applications used, bandwidth consumed on a per device basis.

Analyzes a variety of logs containing information on device vendor, OS, and type, forwarded by devices on the network to better detect device threats.

Handle Uncertainty with Powerful Filtering and Probe Strategies

The HPE IMC User Behavior Auditor (UBA) Software utilizes probes to analyze incompatible network data.

Overcome uncertainty by filtering log packets and matching them against set criteria to determine anomalies to check overall network security.

Technical specifications

HPE IMC User Behavior Auditor Software Module with 50-user E-LTU

Product Number (SKU)	JG760AAE
Differentiator	HPE IMC User Behavior Software Module with 50-user 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.

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Other related services

Defective Media Retention is optional and applies only to Disk or eligible SSD/Flash Drives replaced by HPE due to malfunction.

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For additional technical information, available models and options, please reference the QuickSpecs

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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 PSN5443914CZEN, September, 2021.



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