

Norgegatan 2, SE-164 32 Kista, Sweden Tel: +46 8 58 83 01 00 info@op5.com

PRODUCT INFORMATION

Extensions

MONITOR ENTERPRISE EXTENSIONS

Add more control, more value and more possibilities to your product with op5 Extensions. Our extensions are a set of products that provide specific functionality to further enhance your control. You need op5 Monitor Enterprise to add these extensions.

OP5 APP

op5 AB

The mobile app presents information in easily accessible list-views, displaying host, services and status with clear color marks. With the help of smart filters, op5 users can tailor the views and layout to match their individual needs.

If a problem occurs within the IT environment, the administrator can acknowledge and comment on the event directly from their smartphone or tablet. In this way, issues can be addressed without the need to return to their desk.

The op5 Monitor App is available on Google Play and on iStore

OP5 LOGGER - INCLUDED IN OP5 MONITOR ENTERPRISE PLUS

op5 Logger enables effective, secure and centralized log handling. The Logger extension enables you to collect logs from any system and create sophisticated rule sets that can trigger alarms, notifications and reports in your op5 Monitor system. The Logger Extension enables fully centralized syslog service and log analyses based on time search and advanced filtering.

Examples of tasks:

- Application errors great for in-depth problem analysis
- Security both for direct log analysis and compliance
- Monitoring of outsourced services since it can be difficult or impossible to access the actual server or application environment.
- Reports such as top logging hosts etc.
- Utilize the detailed data in any log.
- This extension is included in op5 Monitor Plus. Depending on load it can be required to be installed in a parallel server.

OP5 MONITOR PEER

op5 Monitor Peer scales your monitoring out infinitely. As your IT infrastructure grows and gets distributed over many different platforms and geographical locations, the need for easy setup, managed distribution and load-balancing becomes fundamental.

op5 Monitor Peer creates a secondary intelligent system. It enables smart and instant synchronization between multiple peers. For example, it enables support to have a system in the US, one in Europe and a third peer in Asia. Changes made in any one of the peers are automatically updated in the other peers. By using op5 Monitor Peer, you will save a lot of time in keeping your system up-to-date, while at the same time assuring that the cumbersome work of change management is kept to a minimum.

This extension needs to be installed on its own machine, physical or virtual.

OP5 POLLER

Do you have multiple sites? Are you an Managed Service Provider servicing multiple of different customers? Do you want to be able to monitor them even when the connection is unstable? Do you want to assure great scalability by segmenting your monitoring system?

Just add an op5 Monitor Poller to maintain central control while achieving great scalability and performance without limits. The Poller will execute all checks and commands in the local system, take all the collected data and send it upstream to a designated peer(s).

This extension needs to be installed on its own machine, physical or virtual.

OP5 TRAPPER - INCLUDED IN OP5 MONITOR ENTERPRISE PLUS

op5 Trapper is a SNMP-based trap handling extension. op5 Monitor receives standard SNMP traps out of the box. By adding this trap handler to your op5 Monitor you will get the following functionality:

- Storing of traps in the local database for intelligent filtering and rule handling
- Handling of status changes i.e. a status is changed when you or a rule decides to do so
- Building your own filters and rules. For example, suppose Trap A is received and is ok, but Trap B is received within 'x' minutes then the status is not ok.
- Enabling you to save "state" status between many traps.
- Handling of traps as passive checks in Monitor Enterprise.
- State changes and scheduled down time are stored as events in op5 Monitor making it possible to create SLA-, event- and availability reports.

Adding the op5 Trapper Extension to your op5 Monitor Enterprise can greatly reduce time spent handling traps. Depending on load it can be required to be installed in a parallel server.

For more information see www.op5.com or contact our local Professional Partner.