



serviceMonitor

What's New

Version 3.0

What's New in serviceMonitor 3.0

Support for INSPIRE services (INSPIRE View Service, INSPIRE Discovery Service and INSPIRE Download Service)

- > In addition to other service categories (OGC web services, ArcIMS and ArcGIS Server) the serviceMonitor 3.0 now supports INSPIRE service categories (INSPIRE View Service, INSPIRE Discovery Service und INSPIRE Download Service).

Support for INSPIRE Quality of Service (QoS) requirements (Availability, Performance, Capacity)

- > For each INSPIRE service category (INSPIRE View Service, INSPIRE Discovery Service und INSPIRE Download Service) the serviceMonitor 3.0 now provides a pre-defined set of rules for monitoring the category-specific INSPIRE Quality of Service (QoS) requirements. The INSPIRE QoS requirements contain specific service quality goals regarding the performance (the response time and download speed of a service), the availability (the availability of a service in a week, month and year) and the capacity (the minimum number of parallel request that must be handled).

Monitoring secured services (HTTP Basic Authentication)

- > The serviceMonitor 3.0 now supports the monitoring of protected services (HTTP Basic Authentication).

Support for Single Sign-On (SSO) with other sdi.suite products

- > The serviceMonitor 3.0 now supports a Single Sign-On (SSO) with other sdi.suite products (e.g. terraCatalog and licenseManager).

Support for sdi.suite securityManager 3.0.0-1

- > The serviceMonitor 3.0 now supports the latest version of sdi.suite securityManager (version 3.0.0-1).

Filtering and searching of monitoring jobs in the management view

- > The serviceMonitor 3.0 now offers comfortable filtering and searching functionality for monitoring jobs in the management view regarding different criteria.

JavaScript-based status widget

- > The serviceMonitor 3.0 now delivers by default a JavaScript-based widget for displaying the health of a service. The widget can be easily integrated in 3rd-partie web pages.

More fine-grained monitoring rules

- > The serviceMonitor 3.0 now supports the definition of more fine-grained scheduling rules for monitoring jobs. For instance, it is possible to perform monitoring jobs only from 10:00 PM to 02:00 AM.

More fine-grained notification rules (mail and SMS)

- > The serviceMonitor 3.0 now supports the definition of more fine-grained notification rules for monitoring jobs. For instance, it is possible to send notification only from 08:00 AM to 17:00 PM.

Export of detailed monitoring history

- > The serviceMonitor 3.0 now supports the export (CSV files) of detailed information about every service request (e.g. the service URL, query string and detailed QoS information such as response time) that was performed in the past.

More comfortable and faster installation process

- > All tables required by the serviceMonitor are now generated automatically during installation process. There is no need to execute SQL scripts manually anymore.