

Server monitor page

Each application contains a public page that can be queried for server status.

The page is: **https://SERVER/APPLICATION/service?PASSWORD**

Password can be set in the policy: **healthMonitorPassword**

Response will look something like:

```
<serverstatus>
  <flag name="Source version">2081</flag>
  <flag name="Unused storage">27%</flag>
  <flag name="Database motor">OK</flag>
  <flag name="Authentication">OK</flag>
  <flag name="Daemon running">NO</flag>
  <flag name="Server healthy">HEALTHY</flag>
  <flag name="Is user online">NO</flag>
  <flag name="Session length">30</flag>
  <flag name="DB schema LIVE">tslive</flag>
  <flag name="DB schema TEST">tstest</flag>
  <flag name="Last view data">2013-02-12 16:53:11</flag>
  <flag name="Last exception">2013-02-12 12:28:16</flag>
</serverstatus>
```

If the goodword *HEALTY* is found the following things are ok

- Server is open for logins
- DB connections are accessible
- Data / log disc is not full

If TS is hosting your server we will automatically monitor this page, using UptimeKuma, and react to issues.

If you want to be notified when an issue arises, contact us and we will add you to the contact-list.

Revision #1

Created 25 March 2025 09:13:57 by Admin

Updated 28 March 2025 12:15:22 by Admin