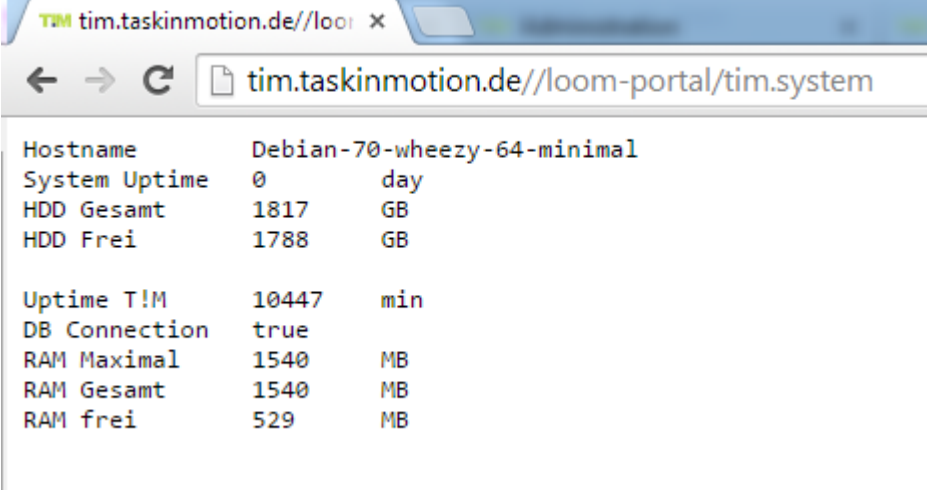


**Fix Me!** This page is not fully translated, yet. Please help completing the translation.  
(remove this paragraph once the translation is finished)



```
Hostname          Debian-70-wheezy-64-minimal
System Uptime     0 day
HDD Gesamt        1817 GB
HDD Frei          1788 GB

Uptime TIM        10447 min
DB Connection     true
RAM Maximal       1540 MB
RAM Gesamt        1540 MB
RAM frei          529 MB
```

## The reason for this servlet

The Alive Check Servlet has been developed to provide monitoring clients the opportunity to check if TIM - Task !n Motion is accessible and to ensure that all services are being provided.

## How to use the servlet?

This servlet is accessible via the following address:

```
/loom-portal/tim.system
```

At this address all crucial information like the physical memory of the server, database connections, runtime etc. is provided. If the servlet is not accessible, then TIM - Task !n Motions is not accessible either.

## Reloading tim.properties

The file tim.properties can be reloaded via the servlet If something has been changed. The following URL has to be opened to accomplish this:

```
/loom-portal/tim.system?reload=true
```

[search?q=tim%20loom%20properties%20tim.properties%20reload%20reload&btnl=lucky](https://wiki.tim-solutions.de/search?q=tim%20loom%20properties%20tim.properties%20reload%20reload&btnl=lucky)

From:  
<https://wiki.tim-solutions.de/> - **TIM Wiki** / **NEW TIM 6 Documentation**

Permanent link:  
[https://wiki.tim-solutions.de/doku.php?id=en:software:tim:alive\\_servlet&rev=1417689176](https://wiki.tim-solutions.de/doku.php?id=en:software:tim:alive_servlet&rev=1417689176)

Last update: **2021/07/01 09:55**



