# Work instruction: last boot time

This document describes the work instruction of the daily check “Last Boot Time”. The goal of this work instruction is to check when the servers in the farm have been rebooted last. This is an indication for when patches were last installed

# Involved servers

|  |  |  |
| --- | --- | --- |
| Acceptance | Production | Disaster Recovery |
|  |  |  |

# Steps

|  |  |
| --- | --- |
| Step | Screenshot |
| **Important: Perform these steps on all servers in the farm** | |
| Step 1:  Open a RDP session to the server |  |
| Step 2:  Open PowerShell |  |
| Step 3:  Run the PowerShell command. | [Management.ManagementDateTimeConverter]::ToDateTime((Get-WMIObject -Class win32\_operatingsystem).LastBootUpTime) |
| Step 4:  Check the specified time is longer than one month ago.  If this is the case: Create an incident to have this investigated. |  |
| Step 5:  Record your findings in the “Registration list Periodic Checks” |  |

# Automatic check

This check is part of the Periodic Checks script, which means the above checks do not have to be performed manually. Analysis will take place by reviewing the generated e-mail and taking actions if issues are reported.

# resolution

Check why the server hasn’t been rebooted in a month and if the server has been fully patched. Depending on the results of this check, have all missing patches installed and/or reboot the server.