# Work instruction: deployment status solutions

This document describes the work instruction of the daily check “Deployment Status Solutions”. The goal of this work instruction is to check the status of all deployed solutions in the environment.

# Involved servers

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

# Steps

|  |  |
| --- | --- |
| Step | Screenshot |
| Step 1:  Open a RDP session to the Admin server |  |
| Step 2:  Open the Central Administration site |  |
| Step 3:  Browse to “System Settings” and under “Farm Management” click “Manage farm solutions” |  |
| Step 4:  Check if all solutions have the status “Deployed”.    If this isn’t the case: Create an incident to have this corrected. |  |
| Step 7:  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

To resolve the issue, see the deployment information by clicking on the solution name. If this doesn’t give you enough information, check the deployment in the ULS log.

A possible resolution is to redeploy the solution to the farm.