

2025-02-20

## Example of template with table with selected service check points

**Example 1:** gives service check points 0-10.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **{PerformedServices}****{ServiceObject}**

|  |  |  |
| --- | --- | --- |
| **{ServiceCheckPoints}[0-10]Service points** | **Status** | **Comments** |
| **{ServiceCheckPointLabelHeader}**{ServiceCheckPointLabel} | {ServiceCheckPointStatus} | {ServiceCheckPointComment} |

 |

**Example 2:** {ServiceCheckPointLabel}[1]: {ServiceCheckPointStatus}[1] gives only the service check point nr 1 and it’s status. This variant can be placed anywhere on the protocol.

|  |
| --- |
| **{PerformedServices}****{ServiceObject}**{ServiceCheckPointLabel}[1]: {ServiceCheckPointStatus}[1] |

**Example 3**: gives service check points In reversed order = 10-0.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **{PerformedServices}****{ServiceObject}**

|  |  |  |
| --- | --- | --- |
| **{ServiceCheckPoints}[10-0]Service points** | **Status** | **Comments** |
| **{ServiceCheckPointLabelHeader}**{ServiceCheckPointLabel} | {ServiceCheckPointStatus} | {ServiceCheckPointComment} |

 |