



Q-DAS Product Line

# Starting Parameters

## For the “qs-STAT.exe“



# Information about this document

All rights, including translation in foreign languages, are reserved. It is not allowed to reproduce any part of this document in any way without written permission of Hexagon.

Parts of this document may be automatically translated.

# Document History

Version	Date	Author(s)	Modifications / Remarks
	04.08.2021	GA	Initial Release
v-0.1	16.08.2021	GA	Translation
v-0.1	20.11.2023	SJ	Revision (based on QDas-1420; new template)



**CONTENTS**

**1 Starting Parameters .....3**

1.1 List of parameters .....4

# 1 Starting Parameters

This documentation describes the start parameters which can be used for the Q-DAS application. This document deals exclusively with qs\_STAT\_V13.EXE (to be replaced by \_V14.EXE / \_V15.EXE in future versions).

The start parameters are required, for example, to achieve project-specific realisation.

## Examples:

**Direct opening of the O-QIS application in the CMM Reporting module (-k=CM) with a specific function user (-startloginuser=username).**

```
"\\Servername\q-das\Share\BIN32\V_13\13_0_2_1\qs_STAT_V13.EXE" "-I=\\Servername\q-das\Share\IN\DEFAULT\DEWEI-LT-00055_V13_O-QIS.INI" "-SP=4" "-k=CM" "-startloginuser=Username"
```

**Opening qs-STAT in the process analysis module (-k) with the transfer of a specific file (-f). (Through a call from a third-party system)**

```
"\\Servername\q-das\Share\BIN32\V_13\13_0_2_1\qs_STAT_V13.EXE" "-I=\\Servername\q-das\Share\IN\DEFAULT\DEWEI-LT-00055_V13_qs-STAT.INI" "-SP=4" "-k=PC" "-f=C:\temp\filename.dfq"
```



Within a start parameter ( <startparameter>=<content> ) NO spaces may be used!

Right: "-K=AS"

Wrong: "-K= AS"

## 1.1 List of parameters

Parameter	Functional description
-i=	Path to the INI file used (default = %ClientName%_%Version%_%product%.INI on the server. Mandatory information without which the application cannot start.
-k=	<p>The programme starts in the specified module. Not all modules are available in all products. This must be taken into account when creating the programme.</p> <p>The list of available modules, reduced to the set which are available for use as call parameters:</p> <ul style="list-style-type: none"> <li>-k=AS → Sample analysis</li> <li>-k=PC → Process analysis</li> <li>-k=PV → procella</li> <li>-k=CM → CMM-Reporting</li> <li>-k=AL → Alert-Manager</li> <li>-k=MO → Monitoring</li> </ul>
-f=	Path to a specific file to be opened in qs-STAT. This can be a dfq or a dfd file.
- StartLoginUser=	The programme start (requires login without password) is carried out for a specific user without separate login. Ideally, the parameter for a product/module should be added so that the user starts directly in the desired product/module. If the login with password is activated, the respective user must enter his password and then enters the desired product/module.
-SP=	<p>This parameter controls the start image. The following entries are available:</p> <ul style="list-style-type: none"> <li>-1 → deactivates the start screen.</li> <li>4 → Default. Static start image.</li> </ul>
-ta= -uf= -ux=	<p>Parameter for passing a file in order to offer the desired test plan to the user for opening in the data flow. These parameters cannot be combined with the parameter -k.</p> <p>Both parameters are described in detail in FAQs on the Q-DAS homepage.</p>