Open SCADA system — OpenSCADA 0.7.1

(documentation)

Release

Release notes — \(\sum_{\text{file}} \)

The stable release tests protocol (RU)

Characterizations and demands

Main system documents

Terms and abbreviation (RU)

Main document about OpenSCADA system — File

Frequently answers to queries about OpenSCADA system (FAQ) — File

Programm manual — > file

Quick Start — > file

Data acquisition in OpenSCADA — [>] file

OpenSCADA system API — File

The manual for building of OpenSCADA from source texts

Guide to localize crashes and to report about them

Documents to OpenSCADA modules

- Subsystem "Archives":
 - The archivator to FS > file
 - The archivator to DB File
- Subsystem "Data bases (DB)":
 - <u>DB DBF</u> <u>▶ file</u>
 - DB MySQL File
 - <u>DB SQLite</u> <u>▶ file</u>
 - <u>DB FireBird</u> <u>Sfile</u>
 - <u>DB PostgreSQL</u> <u>Sfile</u>
- Subsystem "Data acquisition (DAQ)":
 - <u>Diamond data acquisition boards</u> <u>\(\sqrt{file} \) file</u>
 - OS data acquisition File
 - Block calculator File
 - <u>Java-like language calculator</u> <u>Sfile</u>
 - Logical level parameters pfile
 - <u>Simple Network Management Protocol</u> <u>Sfile</u>
 - <u>Siemens S7 PLC</u> <u>Sfile</u>

- ModBus file
 DCON client file
 ICP DAS client file
 Data sources gate file
 Sound card file
- BFN **>**file
 Subsystem "Transports":
 - Sockets Sile

• OPC UA — File

- Security Socket Layer Sfile
- <u>Serial interface</u> <u>Sfile</u>
- Subsystem "Transport protocols":
 - <u>HTTP</u> <u>File</u>
 - <u>Self system protocol</u> <u>Sfile</u>
 - <u>User protocol</u> <u>Sfile</u>
 - <u>ModBus</u> <u>▶file</u>
 - OPC UA File
- Subsystem "Special":
 - SCADA Complex1 (NIP "DIYA") compatibility user level functions [> file
 - <u>Standard mathematical functions library</u> <u>Sfile</u>
 - Functions library of system API of user level programming File
 - OpenSCADA system's tests \(\sum_{\text{file}} \)
- Subsystem "User interfaces":
 - QT GUI starter \(\sum_{\text{file}} \)
 - System configurator QT \(\sum_{\text{file}} \)
 - System configurator Web File
 - <u>Dynamic Web configurator</u> <u>Sfile</u>
 - <u>Visual control area engine</u> <u>Sfile</u>
 - Operation user interface QT file
 - Operation user interface Web pfile
 - Web-interface from the user File