

Freelance System

Description of the Freelance System running in the ABB University Cloud



Content:
 System Structure,
 Freelance System Version,
 IP Addresses, User and
 Passwords, System
 Functions, Functional
 Areas, Supported Courses,
 Support and Questions

Description

The ABB University Cloud Freelance System uses the latest functions and software versions. It can be used for many courses from ABB University. Each Freelance node can be used for one user..

System Structure

One node (SingleNode) based on virtualized Windows 7,
 1 HSI Netzwerk,

- F800F-4x: Engineering, Operations, OPC Server, Formulation, Emulator, CBF Viewer

Freelance System Version

Freelance 2016 SP1

IP-Addresses

- F800F-4x: 172.16.4.4x

System Functions

- Engineering
- Operation
- OPC Server
- Formulation
- Emulator (SoftController)
- CBF Viewer

Activated System Functions

- All System Functions except SecurityLock

Users and Passwords

1 User and Password

- Freelancer (abb)

Functional Areas

Content of Project

- Water Work SimulationI

- Supported Courses

These courses from ABB University can be delivered with the system

- T560
- T561
- T562
- T564
- T565
- T566
- T568

Support and Questions

For support please contact:

- Gottfried Kremer
Gottfried.Kremer@de.abb.com, +49 69 7930 4431
- Brian Williamson
Brian.Williamson@de.abb.com, +49 69 7930 4808

or ABBUniversity@de.abb.com

ABB University

www.abb.com/controlsystems
www.abb.com/abbuniversity

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB AG does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB AG. Copyright © 2017 ABB
All rights reserved

Address

ABB Automation GmbH
Service Control, ATG/SOCT
Stierstaedter Strasse 5
60488 Frankfurt am Main

Office

Phone: +49 69 7930 4801
Fax: +49 69 7930 4652
Mail: abbuniversity@de.abb.com

Customer Service

Phone: +49 180 5 222 580