Training Content

Scripting in *PowerFactory* with Python

DAY 1

MODULE 1: Fundamentals Python Scripting in PowerFactory

Presentation: Fundamentals

Familiarisation with the general handling of the Python programming language in PowerFactory, e.g.: Creation of a Python script in PowerFactory and access to data by using Python. Presentation of the PowerFactory module and comparison between DPL and Python. Presentation of loops, statements, lists and indexing in Python.

Exercise: Hello PowerFactory

Creating a Python script command (ComPython) in PowerFactory and displaying different messages in the output window.

Coffee break

MODULE 2: PowerFactory Objects access with Python

Presentation: PowerFactory object access with Python

Access to calculation relevant objects of different classes inside of the PowerFactory database. Read and modify attributes of objects.

Exercise: Object access with Python

Accessing all elements of a specific class in the network. Reading their attributes and working with the values. Using attributes to categorise elements into different groups and modifying attribute values.

Q&A session

DAY 2

MODULE 3: Execution of the *PowerFactory* Commands with Python

Presentation: Execution of <i>PowerFactory</i> commands with Python	¹ /2 h
Access and execute any type of calculation objects available in PowerFactory.	
Exercise: Execution of calculation commands	1 h
Automatic execution of the Load Flow Calculation command, while adapting setting	S

in the command. Reading of calculation results from network elements.

Coffee break

1¹/₄ h

¹/4 h

¹/2 h

1 h

MODULE 4: Navigation through the PowerFactory Project

Presentation: Navigation through the PowerFactory project

Showcase of different methods for accessing objects in *PowerFactory*. Navigation through the project contents and the database.

Exercise: Navigation through the project

Applying different methods to access relevant objects in *PowerFactory*. Automatic execution of load flow calculations for multiple study cases. Checking for valid calculation results and reporting critical values.

Q&A session



DAY 3

MODULE 5: Python Functions and Remote Scripts

Presentation: Python functions	¹ /2 h
Introduction of functions in Python. Use of <i>PowerFactory</i> methods to obtain descriptions and units for <i>PowerFactory</i> attributes. Use of input parameters and remote scripts.	
Exercise: Reporting results	1 h
Creating a generic function for reporting results with descriptions in the output window. Providing input parameters in the script object and executing it as a remote script.	

Coffee break

MODULE 6: Create, Delete and Connect Network Elements

istics to network elements and executing a Quasi-Dynamic Simulation.

Presentation: Create, delete and connect network elements	¹ /2 h
Introduction of the methods to modify a network model. Working with characteristics.	
Exercise: Network modifications	1 h
Creating a new load in a network model and connecting it. Assigning time character	r-

Q&A session

¹/2 h

1 h

DAY 4

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Presentation: Result Files	³ /4 h
Familiarisation with the Result File element (<i>ElmRes</i>) in <i>PowerFactory</i> . Read and write a Result File and export its data.	
Exercise: Result Files	¹ /4 h
Reading data with different methods from an existing Result File and analysing the findings. Exporting results into a csv-file.	
MODULE 8: Graphical Representation of Results	
Presentation: Plots	¹ /2 h
Familiarisation with the anatomy of plots in <i>PowerFactory</i> . Automatic creation of plots.	
Coffee break	
Exercise: Plotting of calculation results	¹ /2 h
Creating plots in <i>PowerFactory</i> via script.	
MODULE 9: Performance	
Presentation: Performance	¹ /2 h
Introduction to the Environment Functions in <i>PowerFactory</i> and best practises for efficient scripting with Python in <i>PowerFactory</i> .	
MODULE 10: Import and Export of Data	
Presentation: Import and export of data	¹ /4 h
Introduction of possibilities to import and export data to the <i>PowerFactory</i> database via script.	
Exercise: Import and export projects	¹ /4 h
Preparing a Python script to automatically import a project file into the database and one script for exporting a project to a file.	

Q&A session

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MODULE 11: Engine Mode

Presentation: Engine Mode

Start of *PowerFactory* from a Python interpreter.

Exercise: Engine Mode	¹ /4 h
Working in GUI-less unattended mode.	
MODULE 12: Parallelisation	
Parallelisation	³ /4 h
Options for parallel computation and setting up of the Task Automation command via script.	
Coffee break	
MODULE 13: User Interaction	
Presentation: User interaction	¹ /4 h
Introduction of different methods for user interaction. Integration of scripts in the <i>Pow-erFactory</i> GUI via User-defined Tools.	
Exercise: User Interaction	³ /4 h
Implementing user input parameters and verifying the entries. Offering selection browser and opening command windows for user input during the script execution.	rs
MODULE 14: AddOn Module	
Presentation: AddOn Module	¹ /4 h
Definition of user specific variables via script in PowerFactory.	
Exercise: AddOn Module	¹ /4 h
Creating AddOn attributes for a <i>PowerFactory</i> object class and writing values onto these attributes.	

Q&A session

Time Schedule (Central European Time)

	Time
First 90 minutes block	9:00
Coffee break	10:30
Second 90 minutes block	10:45
Q&A session	12:15
End of the training day	12:30



DIgSILENT GmbH Heinrich-Hertz-Str. 9 72810 Gomaringen Germany T +49 7072 9186-0 F +49 7072 9168-88 mail@digsilent.de

www.digsilent.de