

Variables and Ports for DataPower Course WE761

Replace **nn** in port values below with two-digit student number.

For students using the Skytap / IRLP remote labs, the value of **nn** will be **01** for all students.

DataPower Network Details		
DataPower WebGUI	https://192.168.100.201:9090	
<dp_internal_ip>	192.168.100.201	WebGUI, SSH, XMI, RMI
<dp_public_ip>	192.168.100.202	Applications
<dp_WebGUI_port>	9090	WebGUI
<dp_xml_mgmt_port>	5550	XMI
<dp_rest_mgmt_port>	5554	RMI
DataPower Initial Administrator User		Already existing
<dp_admin_login>	sysadmin	
<dp_admin_password>	sysadminpassw0rd	
DataPower: Created Administrator User		Ex 2.1 - Using CLI (pp 2-5 / 2.10)
<studentnn_admin>	student nn _admin	
<studentnn_admin_password>	student nn	Changed on first login.
<studentnn_admin_group>	student nn _admin_group	
DataPower: Created Developer Resources		Ex 2.3 - Using SOMA (pp 2-15 / 2-16)
<studentnn>	student nn	
<studentnn_password>	student nn	Changed on first login.
<studentnn_developer_group>	student nn _developer_group	
<studentnn_domain>	student nn _domain	
Ubuntu Linux Settings		
<lab_files>	/home/localuser/labfiles/dp	
<image_ip>	192.168.100.1	
<linux_user>	localuser	
<linux_user_password>	passw0rd	
<logger_app_port>	1112	DP_FileLogger.sh

Allocated ports for student-built / exercise DP services		
<mpgw_dpadmin>	10nn1	<i>DPAdmin</i> MPGW
<mpgw_basic_port>	10nn6	<i>MyBasicMPG</i> MPGW
<mpgw_log_port>	10nn5	<i>LogTransformMPG</i> MPGW

Course Resources

This page and other course resources may be accessed via links in the file:

datapower.md

in the github project:

<https://github.com/steve-a-edwards/course-support>

which is provided by Steve Edwards (steve@escala.co.uk)

This page is published on:

https://docs.google.com/document/d/e/2PACX-1vT1Gi9H_vZ9wy3LbPkOwBY-dJ45ljGUjDZVtJTt1GyKFTMmhJiUoZZ8DK6_CfZdLJq4Un8oJ0YIls_1/pub