



Getting access to the systems and exploring

Contents

1. Getting started	2
2. Connecting to the systems.....	2
Use VPN to access S4HANA on-premise system.	2
Connecting to SAP Ariba system.....	5
Exploring SAP Ariba master data used for Integration with S4 HANA	6

1. Getting started

Access to the following system will be granted to the partner users

- VPN username and password (unique for each user)
- SAP S4 HANA username and password (unique for each user)
- SAP Ariba Username and password (unique for each user)
- API Developer portal access (unique for each user)

Users will receive a consolidated access email

To add a new contact please click [HERE](#)

2. Connecting to the systems

Use VPN to access S4HANA on-premise system.

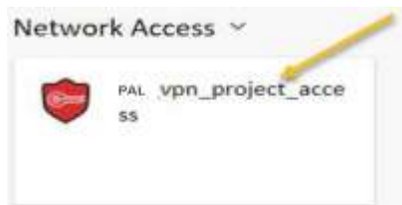
VPN can be connected using the web client or downloading the F5Edge client

- Click or configure the below Url fro VPN
<https://palvpn.coil.sap.com>
- Enter VPN username and password and project name **P123**



The screenshot shows a web-based login interface. At the top left is the F5 logo. Below it, the text reads "SAP Co-Innovation Lab Sao Leopoldo". To the right of the login form is a large, stylized "SAP" logo. The login form consists of three input fields: "Username", "Password", and "Project (uppercase)", each with a corresponding text box. Below these fields is a "Logon" button.

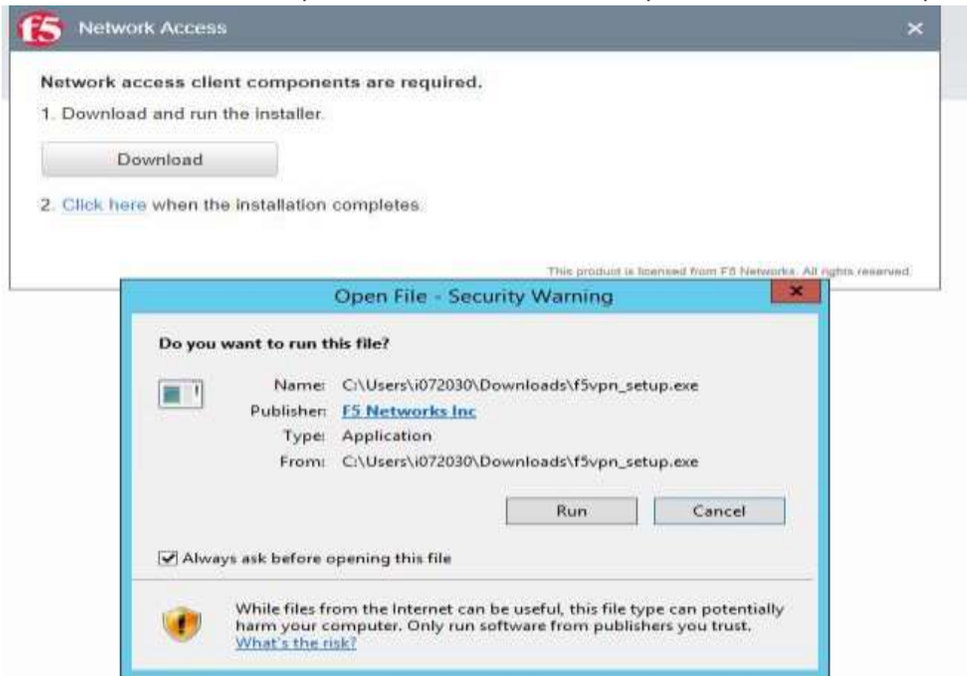
Click the icon under Network Access (pal_vpn_project_access) to finish logon procedure



You may be prompted to install F5 Client Components upon your first successful login.

Do the following:

- Click “Download” and run the installer
- Once installation is completed, select “Click here” to proceed to the next step.



Final steps:

- Select “Always open these types of links” followed by “Open F5 Network VPN”



- Select “Add this site to your Trusted Sites list”



After establishing VPN connectivity, access the project landing page at <http://pgw.pro.coil>

CO-INNOVATION LAB

Project P123

DSAPP Collaboration

global SAP access: p123.dmpzal.sap.corp:1080 (or protocol / port from table below)
project internal access: pgw.pro.coil (10.1.23.30/24)
monitoring: red: host or service is down green: host or service is running black: no monitoring

System	Hostname	IP	OS access			SAP		HTTP / custom protocol					Description
			RDP	SSH	VNC	SID:Client	SAPGui	SAP corp					
S4HANA 1809 Fully Activated Appliance ABAP	vshn1809001	101		11101	12101	S4H:100	3298	X5 Engine	LCM	WebGUI	Fiori LaunchPad Designer	Fiori LaunchPad	HANA 2.0 SP02, 260 GB, SLES 12.2, S4HANA 1809 Fully Activated Appliance ABAP
HANA Terminal Server	vnt700001	134	10134										32 GB, 4 CPU, Windows Server 2012, HANA Terminal Server
Solution Manager 7.2 SP01	vsm72001	49	10049			S72-001	3298	WebGUI	Java Start Page				MaxDB 7.8, 16 GB, 2 CPU, Windows Server 2012, Solution Manager 7.2 SP01

COIL Datacenter Site: PAL

Landscape Documentation Repository
[configure integrated HANA Cloud Connector](#)

IMPORTANT NOTIFICATION:
In conjunction with the security levels provided for this project landscape we strongly advise you to adhere to the following rules for your and your company's benefit:
Do NOT place any data in any of the provided systems in this project landscape that you or your company would consider sensitive. In principle COIL cannot guarantee the confidentiality of such data.
Do NOT use any credentials and passwords for systems or applications in this project landscape that are identical to any you use for productive systems or applications at your company.
Thank you!

Click on WebGUI and enter details username and password provided for S4HANA system

SAP NetWeaver

No switch to HTTPS occurred, so it is not secure to send a password

System:

Client:*

User:*

Password:*

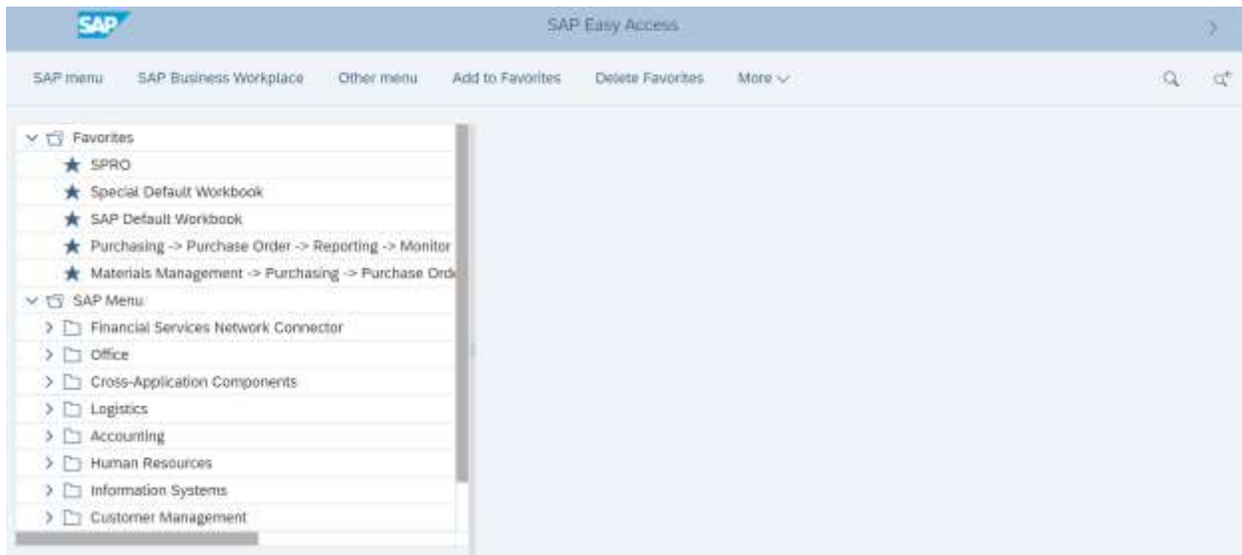
Language: ▼

[Change Password](#)

SAP S/4HANA 1809 FPS00 fully-activated appliance

Available Clients:

- Client 100 - Fully-activated trial client (US/DE, merged-000)



Connecting to SAP Ariba system

Modules available:

1. SAP Ariba Supplier Lifecycle and Performance Management (integrated to S4HANA)
2. SAP Ariba Sourcing (integrated to S4HANA)
3. SAP Ariba Contracts (integrated to S4HANA)
4. SAP Ariba Product Sourcing (integrated to S4HANA – BOM integration)
5. SAP Ariba Buying and Invoicing (standalone and connected to supplier network)
6. SAP Ariba Commerce Automation (integrated to S4HANA)
7. SAP Ariba Supplier Risk (Standalone)

Login to the below url to explore SAP Ariba system

<http://DSAPPGolden-T.sourcing.ariba.com>

<http://DSAPPGolden-T.procurement.ariba.com?guidedbuyredirect=true>

<https://supplier.ariba.com/>

Rules of engagement

- Please do not modify existing configurations
- For any support related to environments please submit a request [HERE](#)



Exploring SAP Ariba master data used for Integration with S4 HANA

1. Supplier created in S4Hana and replicated to SAP Ariba

Name- Supplier/Customer for Intrastat (HU)

Vendor ID- 10200001

SM Vendor ID- S18539444

ANID- AN01493966346-T

2. Supplier created in SLP and replicated to S4HANA

Name- Test-FLV-USA

Vendor ID- 112

SM Vendor ID- S20271656

ANID- AN01508010369-T

3. Master data to be used for executing integrated scenarios (sourcing, commerce automation, contracts)

Vendor: 10200001 Supplier/Customer for Intrastat (HU)

Purch Org: 1010 • Purch Grp: 001 • Company Code: 1010

Material: RM120

Short Text: RAW120, PD,QualityManaged

Unit: PC

PO Quantity: Your choice

Delivery Date: +10 Days

Net Price: Your choice

Plant: 1010

Storage Loc: 101C

4. Sample script for PO to Invoice collaboration with supplier



S4SupplierPortal_De
moScript.docx

5. Additional test Supplier Accounts for Sourcing RFQ executions and PR to Invoice cycle in Ariba

Supplier name	usernames	password
Indus Consulting Inc.	Testsupplier1@DSAPPGolden.com	go2ariba
Direct Paper	Testsupplier2@DSAPPGolden.com	go2ariba