

FAQ & Troubleshooting

This document is to answer common & troubleshooting questions related to the Tech Zone FS Cloud demo.

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How do I connect to the Tech Zone FS Cloud demo environment's network?

- 1. Download and install the OpenVPN client
 - Windows https://openvpn.net/community-downloads/
 - o MacOS https://openvpn.net/client-connect-vpn-for-mac-os/
 - o Linux https://openvpn.net/download-open-vpn/
- Download the techzone.ovpn VPN certificate from https://techzone-iam-agent.eqtyaj6hk2k.eu-de.codeengine.appdomain.cloud/vpn/download and add it to the OpenVPN client
- 3. Connect to the VPN. Once connected, you should be able to access contents of the VPC network





Why can't I access the OpenShift dashboard on the frontoffice-mgmt-cluster within the Management VPC?

If you have correctly connected to the VPN client, and you are still unable to access the **frontoffice-mgmt-cluster**'s OpenShift Dashboard, then your VPN settings are likely corrupt. This sometimes happens when switching between different WIFI networks while the VPN client is still connected.

To fix this issue:

- 1. Disconnect from the Tech Zone VPN connection.
- 2. Completely quit the OpenVPN client.
- 3. Disconnect from wifi.
- 4. Wait 30 seconds.
- 5. Reconnect WIFI.
- 6. Restart the OpenVPN client.
- 7. Reconnect to the Tech Zone VPN.
- 8. This should fix the network connectivity issue with the management VPC. If the problem persists, restart your computer and reconnect.



Why can't I access ArgoCD on the workload cluster?

Depending on your network configuration, you may be able to access the OpenShfit Dashboard for the workload cluster, but encounter issues accessing deployments within the workload cluster, even though you're connected to the VPC network using the OpenVPN client. You may encounter DNS issues, for example:



This issue can happen when there is a DNS conflict on your operating system, and has been known to occur if using Google DNS as your DNS provider. If you encounter this issue then you need to remove all manual DNS entries from your DNS configuration. Once you have established connectivity, you should be able to add the DNS entries back.

