**Procure CP4I Cluster (VMWre Public)**

Navigate to <https://techzone.ibm.com/collection/PakInstaller/journey-cloud-pak-for-integration>

Reserve **Cloud Pak for Integration 2022.4.1 - VMWare Public (Powered by Pak Installer)**

Graphical user interface, application

Description automatically generated

Reserve Now.

Graphical user interface, text, application

Description automatically generated

Enter all required details like unique Name, Purpose (Customer Demo), Sales Opportunity No, Geography (eg. AP), End Date (Farthest). Select **Yes** for all component installation options. Click **Submit**.

Your environment will be scheduled for provision. There are multiple steps to be completed.

A picture containing graphical user interface

Description automatically generated

You will receive emails from Tech Zone once each step is done. It may take around 4 to 6 hours for your environment to be ready.

Graphical user interface, text, application

Description automatically generated with medium confidence

Once you receive email about environment ready, you can check following information.

 Download kubeconfig:xxxxxx

 PakInstaller Portal Admin: [pakinstaller](file:///Applications/Microsoft%20Outlook.app/Contents/Frameworks/EmailRendererKit.framework/Resources/pakinstaller)

 PakInstaller Portal Password: [XXXXXX](file:///Applications/Microsoft%20Outlook.app/Contents/Frameworks/EmailRendererKit.framework/Resources/clD8z5vs)

 PakInstaller Portal URL: <https://XXXXXXXXXXX:32443/>

 Environment ID:  xxxxxxxxxxx

You can add the contents of kubeconfig to a file and use it to connect to ocp cluster using oc client with kubeconfig file, if required.

You can Open the PakInstaller Portal URL an Login with PakInstaller Portal Admin ID and Password.

Graphical user interface, website

Description automatically generated

You can see the Bastion Host Info, OCP Console Info, Cloud Pak Status and Cloud Pak console Info in their respective tabs.

You can access OCP Console and CP4I Console using the credential given.