WEBIde Setup

Connect to Your cisco VPN.

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Login with your mail id.

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Once login was Successful.A close up of a logo

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We need to add your destination file by following steps.

Go to **sap-webide** folder in your system 🡪 **eclipse** 🡪 **config\_master** 🡪

**Service.destinations** 🡪 **destinations**

In the destinations folder we need to add our destination file.

Destination file details are given below.

**#Password=<< Existing password/certificate removed on export >>**

**#**

**#Tue Dec 21 11:40:18 UTC 2021**

**Description=WFP\_GWD1**

**Type=HTTP**

**HTML5.PreserveHostHeader=true**

**HTML5.Timeout=60000**

**HTML5.DynamicDestination=true**

**Authentication=BasicAuthentication**

**WebIDEUsage=odata\_abap,dev\_abap,ui5\_execute\_abap,odata\_gen**

**Name=WFP\_GWD1**

**WebIDEEnabled=true**

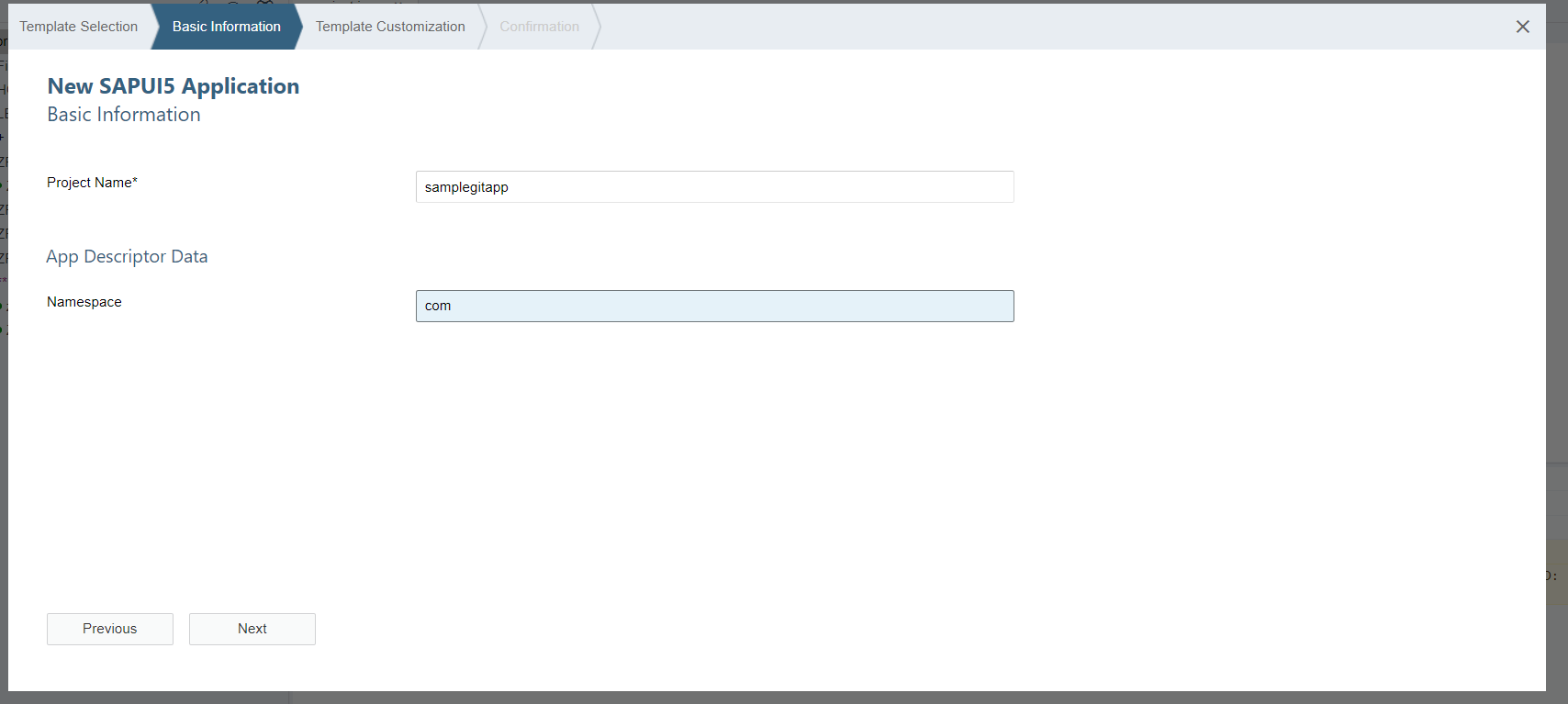
**ProxyType=OnPremise**

**URL=https://gwd.wingsii.wfp.org:8001**

**sap-client=100**

**WebIDESystem=GWD**

Create a sample App in WEB ide.



Push the App to Git.

Provide the URL.

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A screenshot of a computer

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Then it prompt for the Authentication for GIT Username and Password.

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Click on the merge icon to merge the code into activate branch.

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Select the remote branch

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Description automatically generated

Check the stage all Check Box and give the Description and click on the commit and push button.

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Select the Remote branches and click on Ok Button

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Then provide the GIT Authentication User Name and Password.

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Description automatically generated

Then it push request successfully completed.

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Description automatically generated

In the GIT we can see the Application.

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Clone the App from GIT Hub

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Provide the GIT URL and click on clone.

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Description automatically generated

Clone has been successfully completed.

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Push the Changes to the GIT Hub after cloning.

A screen shot of a computer

Description automatically generated

Here we have did some changes in the View.

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Select the stage all check box and commit the changes and click on commit and push.

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Provide the GIT User Name and Password.

A screenshot of a computer

Description automatically generated

Then Push request successfully completed.

A screenshot of a computer

Description automatically generated

Here we can see the changes in the code in GIT.

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Description automatically generated