**Customer Routing and Pickup**

**Windows Service Deployment Instruction in GWCApps Server: -**

1. Create a folder “**GWC Service - CustomerRouting Service**” in the path “P:\Services”.
2. Copy the windows service deployed files from the path below and move to the production server location (step 1 path). <https://dev.azure.com/GWC/GWC-Apps/_git/CustomerRouting?path=/JIRA-OPS-105-CustomerPortalRelease%2020231205/WindowsService>
3. Open the command prompt and run the below command to create a windows service

**“sc create "GWC Service - CustomerRouting Service" binPath= "P:\Services\GWC Service - CustomerRouting Service\CustomerRouting.WorkerService.exe"”**

1. Windows service should like in ***screenshot- 1.*** Right click on Properties go to Log On tab and provide **Svc\_Customer\_Portal** service account credentials.
2. Start the service.
3. Ensure to have the deployed files in the newly created application’s source directory.

**Screenshot 1**

A screenshot of a computer

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**API Deployment Instruction in IIS Server: -**

1. Copy the API Deployed files from the path below and move to the production server location. <https://dev.azure.com/GWC/GWC-Apps/_git/CustomerRouting?path=/JIRA-OPS-105-CustomerPortalRelease%2020231205/API>
2. Open the IIS and Create **CustomerRoutingAPI** site as shown in the ***screenshot- 2***.
3. Set the bindings for the Prod as shown in ***screenshot- 3***.
4. Create a new App Pool or use the app pool that has been created with same site name in the IIS application pools and set the Identity as “**SUMMERCLASSICS\Svc\_Customer\_Portal**” as in ***screenshot- 4.***
5. Ensure the Advanced settings of the newly created App pool have the same settings as shown in ***screenshot- 5.***
6. Ensure to have the deployed files in the newly created application’s source directory.

**Screenshot 2**

A screenshot of a computer program

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**Screenshot 4**

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**Screenshot 5**

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**UI Deployment Instruction in IIS Server: -**

1. Copy the UI Deployed files from the path below and move to the production server location. <https://dev.azure.com/GWC/GWC-Apps/_git/CustomerRouting?path=/JIRA-OPS-105-CustomerPortalRelease%2020231205/UI>
2. Open the IIS and Create **CustomerRoutingUI** site as shown in the ***screenshot- 6***.
3. Set the bindings for the Prod as shown in ***screenshot- 7***.
4. Create a new App Pool or use the app pool that has been created with same site name in the IIS application pools and set the Identity as “**SUMMERCLASSICS\Svc\_Customer\_Portal**” as in ***screenshot- 8.***
5. Ensure the Advanced settings of the newly created App pool have the same settings as shown in ***screenshot- 9.***
6. Ensure to have the deployed files in the newly created application’s source directory.

**Screenshot** 6

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**Screenshot** 7

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**Screenshot** 8

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**Screenshot** 9

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**DB Script – Deployment Instructions**

Server Name: SQL08

DB Name: GWC

Execute scripts Step by Step

**Updated Script**:

Path: <https://dev.azure.com/GWC/GWC-Apps/_git/CustomerRouting?path=/JIRA-OPS-105-CustomerPortalRelease%2020231205/Scripts>

1. 01.CRP\_Script.sql

2. 02.ExistingProcs\_Script.sql

3. 03.CRP\_Permissions.sql

**Rollback Script:**

Path: <https://dev.azure.com/GWC/GWC-Apps/_git/CustomerRouting?path=/JIRA-OPS-105-CustomerPortalRelease%2020231205/Rollback/Scripts>

1. usp\_LoadTender1\_Msn\_MarkPreUpload\_Rollback.sql

2. usp\_PickingSlip\_Get\_Rollback.sql