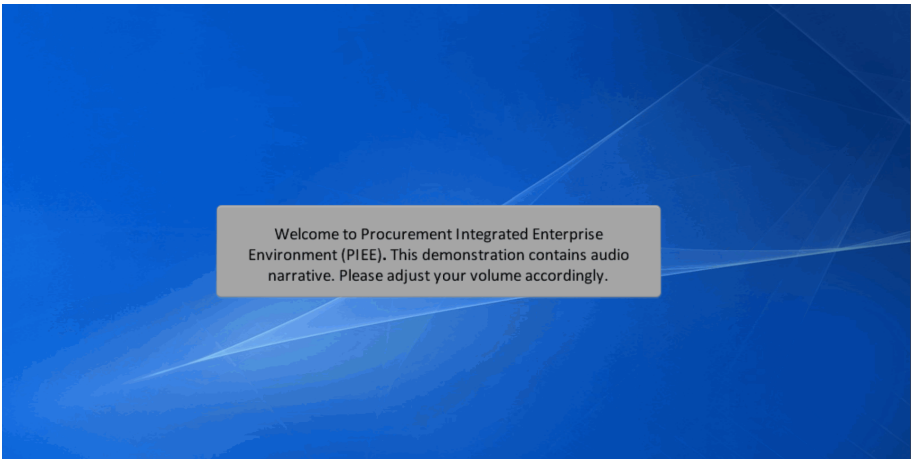
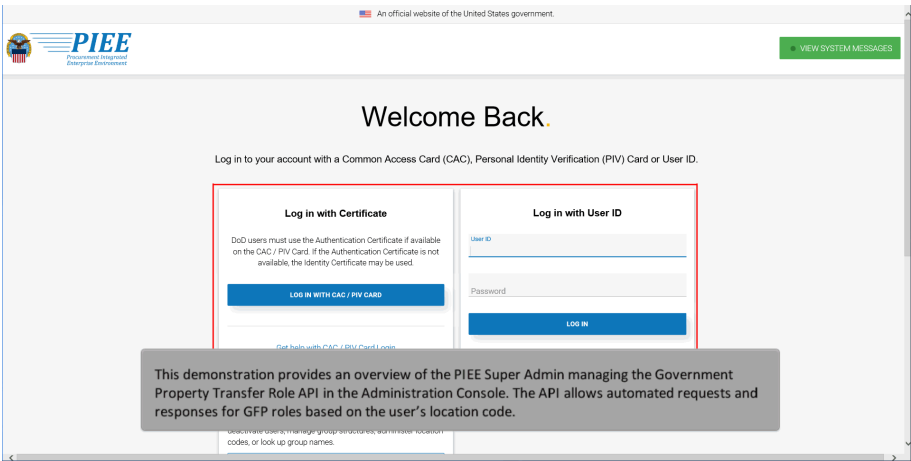


Intro



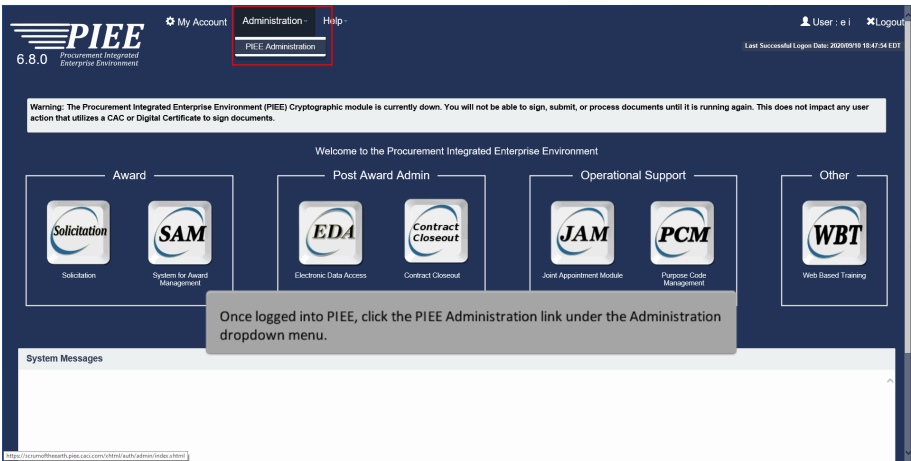
Welcome to Procurement Integrated Enterprise Environment (PIEE). This demonstration contains audio narrative. Please adjust your volume accordingly.

Step 1



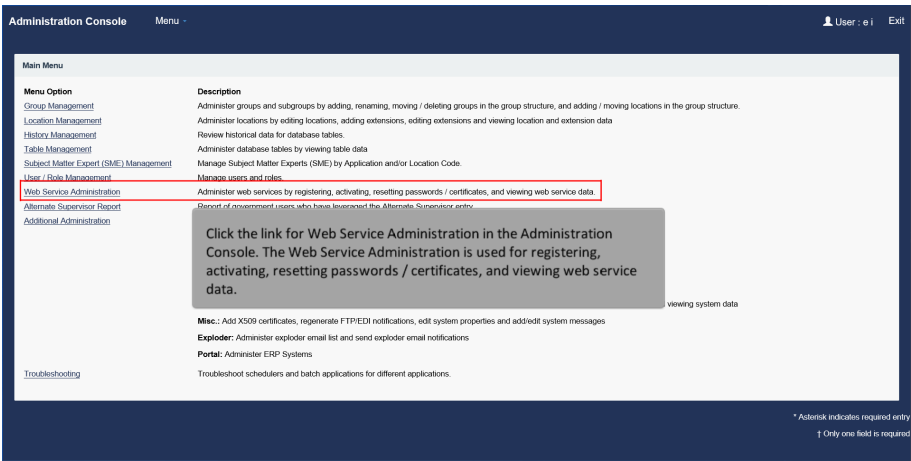
This demonstration provides an overview of the PIEE Super Admin managing the Government Property Transfer Role API in the Administration Console. The API allows automated requests and responses for GFP roles based on the user's location code.

Step 2



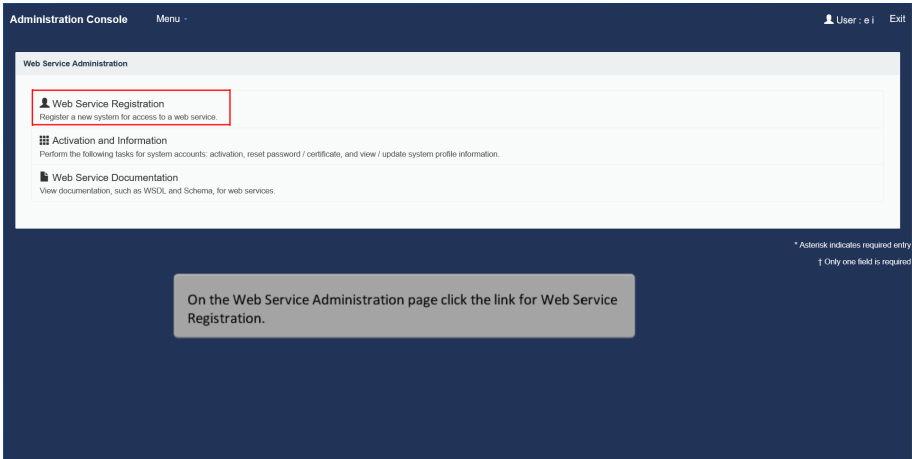
Once logged into PEE, click the PEE Administration link under the Administration dropdown menu.

Step 3



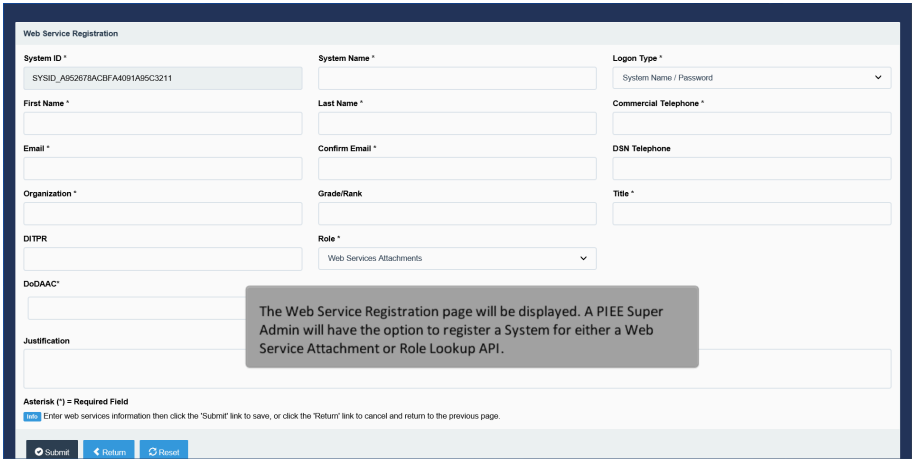
Click the link for Web Service Administration in the Administration Console. The Web Service Administration is used for registering, activating, resetting passwords / certificates, and viewing web service data.

Step 4



On the Web Service Administration page click the link for Web Service Registration.

Step 5



The Web Service Registration page will be displayed. A P1EE Super Admin will have the option to register a System for either a Web Service Attachment or Role Lookup API.

Step 6

Administration Console

Menu

User : e i

Exit

Web Service Registration

System ID *

SYSID_A952678ACBF4091A95C3211

System Name *

First Name *

Last Name *

Email *

Confirm Email *

Organization *

Grade/Rank

DITPR

Role *

Web Services Attachments

DoDAAC*

Base64 Certificate (required for certificate login type)

Logon Type *

System Name / Password

Commercial Telephone *

DSN Telephone

Title *

The Role Lookup API will require the user to select Certificate for Logon Type.

The Role Lookup API will require the user to select Certificate for Logon Type.

Step 7

Administration Console

Menu

User : e i

Exit

Web Service Registration

System ID *

SYSID_A952678ACBF4091A95C3211

System Name *

Logon Type *

Certificate

First Name *

Last Name *

Commercial Telephone *

Email *

Confirm Email *

DSN Telephone

Organization *

Grade/Rank

Title *

DITPR

Role *

GFP Attachment Web Service

DoDAAC*

Base64 Certificate (required for certificate login type)

Select the appropriate Role from the dropdown.

Select the appropriate Role from the dropdown.

Step 8

System ID *

SYSID_A862678ACBF4A091A85C3211

System Name *

Logon Type *

Certificate

First Name *

Last Name *

Commercial Telephone *

Email *

Confirm Email *

DSN Telephone

Organization *

Grade/Rank

Title *

DITPR

Role *

Role Lookup API

Base64 Certificate (required for certificate logon type)

Justification

Asterisk (*) = Required Field

Enter web services information then click the "Submit" link to save, or click the "Return" link to cancel and return to the previous page.

Submit

Return

Reset

The page will update with the fields for each Role and Logon Type. Enter all required information.

The page will update with the fields for each Role and Logon Type. Enter all required information.

Step 9

System ID *

SYSID_B917DD402AAF43A9B84AC3C0

System Name *

TestWEB1

Logon Type *

Certificate

First Name *

Demoq

Last Name *

Test

Commercial Telephone *

904-555-5555

Email *

bwj@demo-builder.com

Confirm Email *

bwj@demo-builder.com

DSN Telephone

Organization *

CAC

Grade/Rank

Title *

SAM

DITPR

Role *

Role Lookup API

Base64 Certificate (required for certificate logon type)

DANZS5KicGAYBgnVBAMMEURPRCkSVH0FNFxN5SLTUM8XV
OF2K0T1WMDUwAGE3NDAC0FzwE1LWkGATUEBmQVYVWkGDAW

Justification

Asterisk (*) = Required Field

Enter web services information then click the "Submit" link to save, or click the "Return" link to cancel and return to the previous page.

Submit

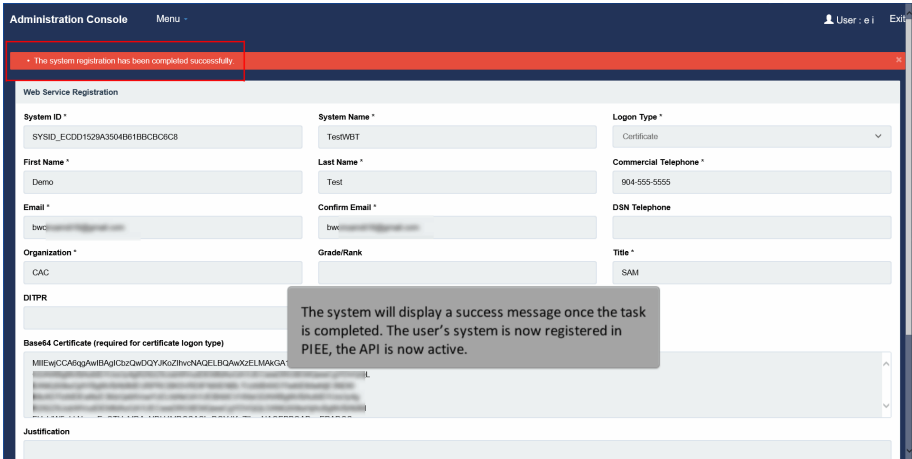
Return

Reset

After entering all the information click the Submit button.

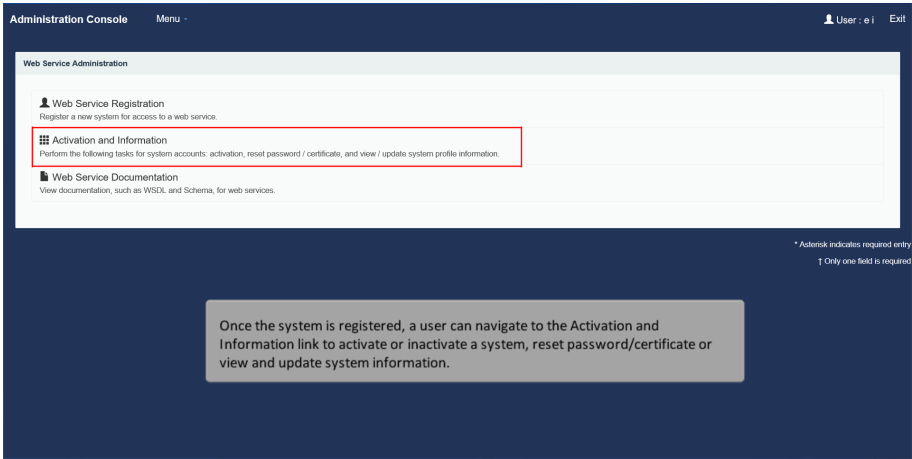
After entering all the information click the Submit button.

Step 10



The system will display a success message once the task is completed. The user’s system is now registered in PIEE, the API is now active.

Step 11



Once the system is registered, a user can navigate to the Activation and Information link to activate or inactivate a system, reset password/certificate or view and update system information.

Step 12

Administration Console

Menu

User : e i

Exit

Web Service Activation and Information

System Name (case sensitive)

Equal To

Certificate Subject Name

Equal To

First Name

Equal To

Last Name

Equal To

Location Code

Equal To

Role

Hierarchy Lookup API

Role Lookup API

Web Services Attachments

Active Status

Search for web service information. Data must be entered in at least one search field. Enter search data then click the 'Submit' link.

Search

Return

Reset

Enter search criteria to locate the system to update. In this demo, select the Role from the list and enter search criteria. Click the Search button to begin the search to locate the system.

* Asterisk indicates required entry

† Only one field is required

Enter search criteria to locate the system to update. In this demo, select the Role from the list and enter search criteria. Click the Search button to begin the search to locate the system.

Step 13

Administration Console

Menu

User : e i

Exit

Web Service Activation - Selection - Record Count: 2

Show

10

entries

Search:

Role	System Name	Certificate Subject Name	First Name	Last Name	Location Code	Status	Change Status
Role Lookup API	ColorTest	ColorTest	Ben	Tester	N/A	Inactive	<input type="checkbox"/>
Role Lookup API	TestWEB	TestWEB	Demo	Test	N/A	Active	<input type="checkbox"/>

Showing 1 to 2 of 2 entries

Select one or more systems to activate or deactivate then click 'Next'.

Next

Return

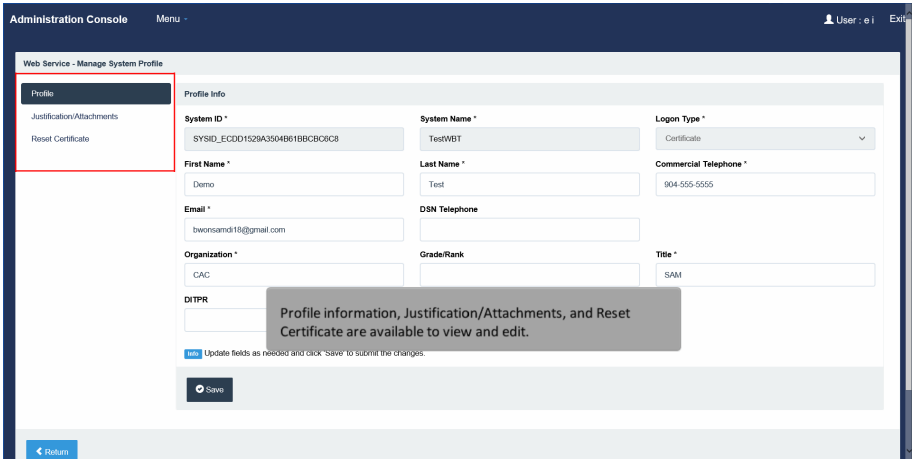
On the results screen click the System Name link for the role that needs to be reviewed.

* Asterisk indicates required entry

† Only one field is required

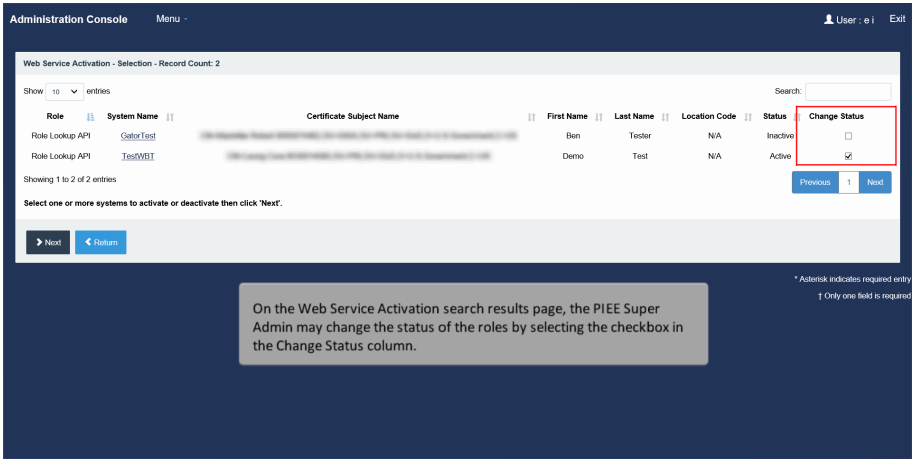
On the results screen click the System Name link for the role that needs to be reviewed.

Step 14



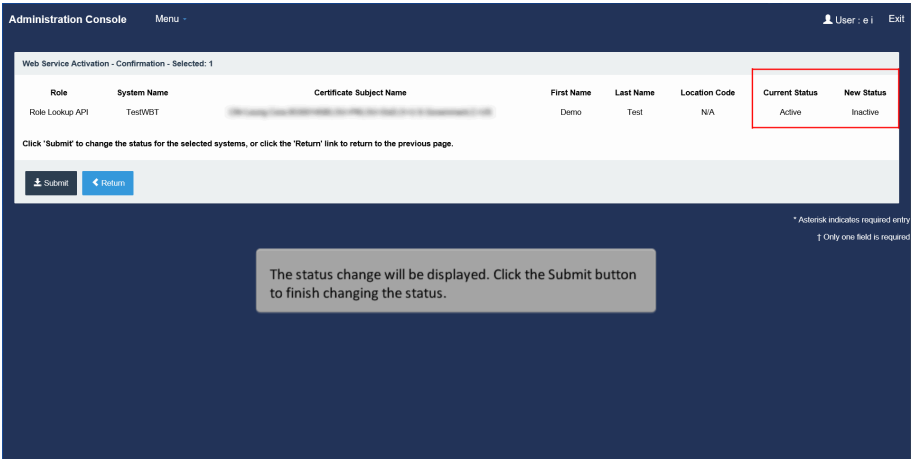
Profile information, Justification/Attachments, and Reset Certificate are available to view and edit.

Step 15



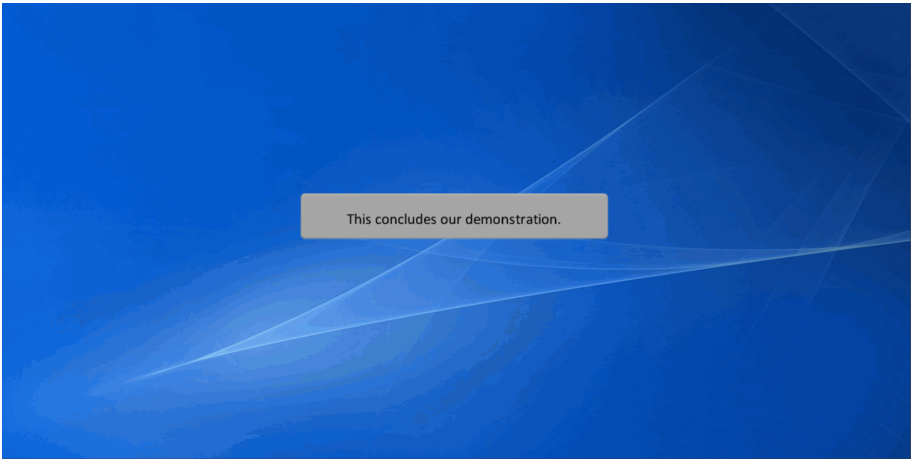
On the Web Service Activation search results page, the PIIIE Super Admin may change the status of the roles by selecting the checkbox in the Change Status column.

Step 16



The status change will be displayed. Click the Submit button to finish changing the status.

End



This concludes our demonstration.