

1. Create a permission set "Approved Resilient Access"

The screenshot shows the Salesforce 'Create' page for a permission set. The left sidebar contains the 'Administer' section with 'Manage Users' and 'Permission Sets' (circled in red). The main content area is titled 'Permission Set Create' and has 'Save' and 'Cancel' buttons at the top. Below is the 'Enter permission set information' section with fields for 'Label' (ApprovedTNAAS), 'API Name' (ApprovedTNAAS), and 'Description'. The 'Select the type of users who will use this permission set' section has a 'User License' dropdown set to 'Salesforce' (circled in red). A note below the dropdown reads: 'Who will use this permission set? If you plan to assign this permission set to multiple users with different licenses, choose "--None--". If only users with one type of license will use this permission set, choose the same license that is associated with them.'

2. Click on **Manage Assignments** and add the Salesforce Admin users who will have access to the Resilient Access Admin Console application

The screenshot shows the 'Manage Assignments' page for the 'ApprovedTNAAS' permission set. The page title is 'Permission Set ApprovedTNAAS'. There are buttons for 'Find Settings...', 'Clone', 'Edit Properties', and 'Manage Assignments'. Below is a dropdown menu for 'Assigned Connected Apps'. The 'Assigned Connected Apps' section has 'Save' and 'Cancel' buttons. It shows two columns: 'Installed Connected Apps' (containing '--None--') and 'Enabled Connected Apps' (containing 'Tnaas'). There are 'Add', 'Remove', and 'Remove' buttons between the columns.

3. add "Tnaas" to Assigned Connected Apps

4. In "*Approved Resilient Access*" permission set, enable the system permissions of **View Encrypted Data**. From the *ApprovedResilient Access* permission set page from the **System** section, click on **System Permissions**. In the **System Permissions** page, click the **Edit** button to go into edit mode and check the *View Encrypted Data* system property.



The screenshot shows a horizontal bar with a light yellow background. On the left, the text "View Encrypted Data" is displayed. To its right is a blue square checkbox with a white checkmark. Further right, the text "View the value of encrypted fields in plain text." is visible.

5. Setup the users who have access to the Resilient Access application as follows:

a. From **Manage Apps** select **Connected Apps**

b. Click **Edit** for the Resilient Access app and from the **OAuth policies** section select "*Admin approved users are pre-authorized*" for **Permitted Users**

c. Save the Resilient Access connected app properties.

The screenshot shows the Salesforce 'Connected App Edit' interface for an app named 'Tnaas'. The left sidebar contains navigation options: 'Salesforce1 Setup', 'Force.com Home', 'Administer' (with sub-items 'Manage Users', 'Manage Apps', 'Connected Apps', 'Connected Apps OAuth Usage', and 'App Menu'), 'Manage Territories', 'Company Profile', 'Security Controls', and 'Domain Management'. The 'Connected Apps' item is circled in red. The main content area shows the app details: 'Tnaas' with version 4. Below this are sections for 'Basic Information' (with 'Start URL' and 'Mobile Start URL' fields) and 'OAuth policies' (with 'Permitted Users' set to 'Admin approved users are pre-authorized' and 'IP Relaxation' set to 'Enforce IP restrictions'). Both the 'Connected Apps' menu item and the 'Permitted Users' dropdown are circled in red.

6. Add "Trust-Network" tab to the Salesforce tabs, by clicking the + button in the Salesforce menu and then **Customize My Tabs** and then adding *Trust_Network* to the **Selected Tabs**

Customize My Tabs

Choose the tabs that will display in each of your apps.

Custom App:

Sales

Available Tabs

- Orders
- People
- Price Books
- Products
- Profile
- Profile Feed

Add



Selected Tabs

- Home (default)
- Trust_Network

Up



7. Post install process will create a scheduled apex job which runs every 8 hours to clean up stale Resilient Access session objects.

All Scheduled Jobs

[Help for this Page](#) ?

The All Scheduled Jobs page lists all of the jobs scheduled by your users. Multiple job types may display on this page. You can delete scheduled jobs if you have the permission to do so.

View: All Scheduled Jobs [Create New View](#)

A | B | C | D | E | F | G | H | I | J | K | L | M | N | O | P | Q | R | S | T | U | V | W | X | Y | Z | Other | **All**

Action	Job Name ↑	Submitted By	Submitted	Started	Next Scheduled Run	Type
Del	TNaaS session cleanup	TrustNetwork	5/21/2015 8:46 AM	5/21/2015 4:00 PM	5/22/2015 12:00 AM	Scheduled Apex