1. Create a permission set "Approved Resilient Access"

Search All Setup 🕜 🔍 Expand All Collapse All	Permission Set Create	Help for this Page 🥹		
Salesforce1 Setup				
Force.com Home		Save Cancel		
	Enter permission set inform	ation = Required Information		
Administer	Label	ApprovedTNAAS		
Manage Users	API Name	ApprovedTNAAS		
Users Adoption Manager <mark>New!</mark> Mass Email Users Roles	Description			
Permission Sets	Select the type of users who will use this permission set			
Profiles Public Groups Queues Login History	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 came license that's accordated with them. User License Salesforce : I			
Manage Apps		Save		

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

Permission Set ApprovedTNAAS	Video Tutorial Help for this Page 🥝				
Q. Find Settings Edit Propertie	s Manage Assignments				
Permission Set Overview > Assigned Connected Apps 💌					
Assigned Connected Apps Save Cancel					
Installed Connected Apps	Enabled Connected Apps				
None Add * Remov	Tnaas				

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.

View Encrypted Data	View the value of encrypted fields in plain text.

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.

Resilient Access force.com package post installation - 05-21-2015 by Resilient Network Systems

Search All Setup O Q Expand All Collapse All	Connected App Help for Tnaas			
Salesforce1 Setup	Connected App Edit			
Force.com Home	trust network	Version 4 Description		
Administer Manage Users Manage Apps Connected Apps				
Connected Apps OAuth Usage	Basic Information	= Required Information		
App Menu Manage Territories	Start URL i	Mobile Start URL		
Company Profile	OAuth policies			
 Security Controls Domain Management 	Permitted Users Admin approved users are pre-au	IP Relaxation Enforce IP restrictions		

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		Selected Tabs	
People Price Books Products Profile Profile Feed	Add	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

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	Туре
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

Help for this Page 🕜