



Aa

Table of Contents



- US/535d22518bc72214e10000000a441
- SAP Gateway Foundation Developer Guide
- > (/viewer/68bf513362174d54b58cddec28794093/7.5.13/en-US/531d796c8539439d9d6dd095209370a8.html)US/a6422751c639276ee10000000a445
- SAP Gateway Foundation for OData V4
- > (/viewer/68bf513362174d54b58cddec28794093/7.5.13/en-US/531d796c8539439d9d6dd095209370a8.html)US/1bbc4ecf0da94f358b1355fcbffa336c
- Notification Channel
- > (/viewer/68bf513362174d54b58cddec28794093/7.5.13/en-US/f8a24d491bdd4876bfa5f49d3eeaa21)US/f8a24d491bdd4876bfa5f49d3eeaa21
- Notification Channel Provider Enable
- > (/viewer/68bf513362174d54b58cddec28794093/7.5.13/en-US/1a0048389bba4459af67cec69f2)US/1a0048389bba4459af67cec69f2
- Notification Channel Hub
- > (/viewer/68bf513362174d54b58cddec28794093/7.5.13/en-US/80a97d29bb2b4c17af4931511d8a)US/80a97d29bb2b4c17af4931511d8a
- Notification Channel Configuration
- > (/viewer/68bf513362174d54b58cddec28794093/7.5.13/en-US/624c610308344f0eb2452b544ff)US/624c610308344f0eb2452b544ff
- Configuration for Notification Channel
- > (/viewer/68bf513362174d54b58cddec28794093/7.5.13/en-US/1e91a9a245f741f4824a63ebb)US/1e91a9a245f741f4824a63ebb
- Configuration for Notification Channel
- > (/viewer/68bf513362174d54b58cddec28794093/7.5.13/en-US/51bd9c0970a0470885286e7)US/51bd9c0970a0470885286e7
- Activate Sensitive Data Cache and Data Encryption

Activate Sensitive Data Cache and Data Encryption



11.11.5



Some notification provider might declare template/text parameters as sensitive, which means they shouldn't be stored in clear text in cache persistency on the hub (frontend server). The Notification Channel framework offers the option to store those sensitive information encrypted. Follow the steps below to activate this feature.

1. Activate sensitive data cache.

Run transaction /IWNGW/H_CACHE_SDATA, activate **Enable Sensitive Data Cache** and choose **Execute**.

2. Set application-specific SSF parameters.

Run transaction SSFA and create a new entry. In the **Create** dialog, choose **IWNGW1** and save your settings.

3. Maintain encryption settings.

Run transaction STRUST and change to edit mode. In the tree on the left select the entry **IWNGW...** and choose **Create**.

In the following dialog where you select the encryption algorithm keep the default settings, confirm and save your settings.

You will see new sub-nodes created on the left-hand side under the node **IWNGW...** Verify that the nodes have a green indicator next to them.