Implementation Guide

- Track Shipments Template App

Contents

0.	Prerequisites	2
1.	Environment Configuration in Logistics Business Network, Global Track and Trace Option	2
	1.1 Enable Cloud Foundry and Create Space	2
	1.2 Maintain Roles and Users	4
	1.3 Maintain Technical User	6
	1.4 Maintain Destination of GTT Core Engine Base URL	9
2.	Implement <i>Track Shipments</i> Template App	11
	2.1 Download Template Code	11
	2.2 Download and Setup Tools	11
	2.3 Deploy Model	12
	2.4 Package and Deploy	13
	2.4.1 Login to SAP Cloud Foundry	13
	2.4.2 Package and Deploy Track Shipments Frontend App	14
	2.4.3 Package and Deploy SAP Fiori Launchpad for Template Applications	16
	2.4.4 Package and Deploy Track Shipments Backend Service	24
	2.4.5 Check Deployed Apps on SAP Cloud Foundry Cockpit	25
	2.4.6 Maintain Destination of Forwarding	26
	2.4.7 Maintain Roles and Users	28
	2.4.8 Open Track Shipments Template App from SAP Fiori Launchpad	28
3.	. Implement ERP Extractor	29
4.	Other Configuration	30
	4.1 Obtain Here Map License	30
	4.2 Maintain Location Master	30
	4.3 Maintain Data Contributors	31
	4.4 Integrate with Visibility Provider	31

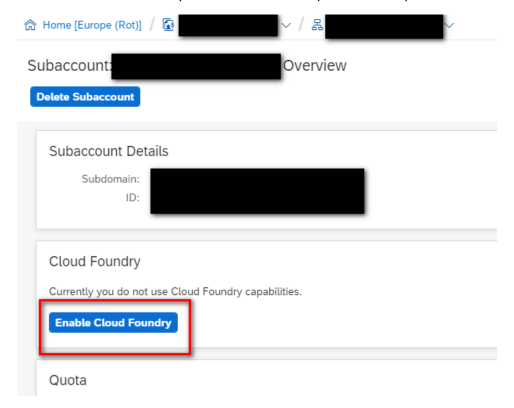
0.Prerequisites

- You have an SAP Cloud Platform global account with the entitlement to the global track and trace option for SAP Logistics Business Network, and the account is assigned 1 portal service quota and 2 GB Application Runtime quota.
 - Please refer to the 1st Q&A in "FAQs for Template Code Implementation" for guidance on how to add quotas.

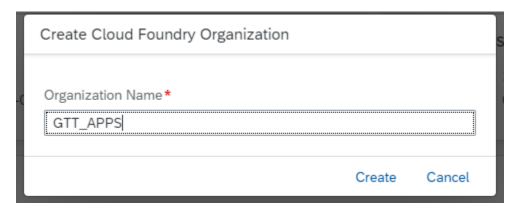
1.Environment Configuration in Logistics Business Network, Global Track and Trace Option

1.1 Enable Cloud Foundry and Create Space

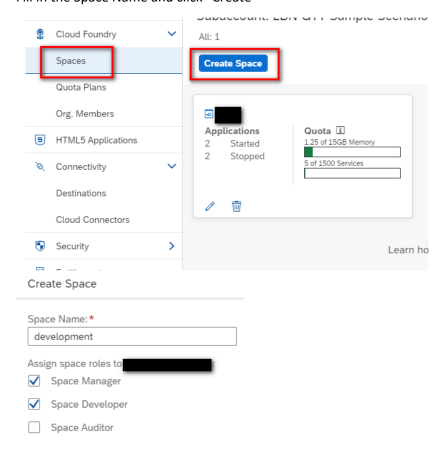
a. Click "Enable Cloud Foundry" to enable the development landscape



b. Fill in the Organization Name and click "Create"

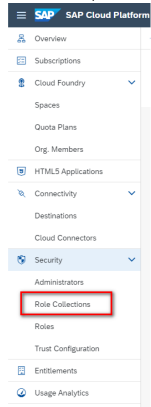


c. Go to "Cloud Foundry" -> "Spaces"Click "Create Space"Fill in the Space Name and click "Create"

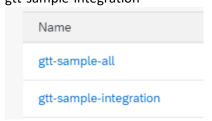


1.2 Maintain Roles and Users

1. Go to "Security" -> "Role Collections"



 Create 2 role collections (You can have user-defined names): gtt-sample-all gtt-sample-integration



- Role template "gtt-sample-all" is granted to users who have access to global track and trace option and *Track Shipments* template app.
- Role template "gtt-sample-integration" is granted to technical users only who have access to the global track and trace APIs for development purpose.

3. Go to the role of "gtt-sample-all", and add the following roles:

Role	Application
MessageLogAdminTemplate	lbn_gtt_core
DataModelAdminTemplate	lbn_gtt_core
LocationProcessTemplate	lbnplatform-loc-broker
BPEditTemplate	lbnplatform-bprepo
BusinessPartnerDiscoveryTemplate	lbnplatform-bprepo
InviteBPProcessTemplate	lbnplatform-bprepo
ManageInvitationsProcessTemplate	lbnplatform-bprepo
BlockStoreProcessTemplate	Ibn-retentionmanagement-sb
ReminderTemplateProcessTemplate	Ibn-retentionmanagement-sb

- 4. Grant "gtt-sample-all" to your **application** users:
 - Application users are those who have access to global track and trace option and *Track Shipments* template app.

IT Administrator needs to maintain application users in identity provider. For example, user1@sap.com



Note: The application user in this step should be different from the technical user created in Step 1.3. A user should **never** be assigned to **both** "gtt-sample-all" and "gtt-sample-integration".

1.3 Maintain Technical User

a. Go to the SAP Cloud Platform to create the technical user account: https://account.hana.ondemand.com/#/home/welcome

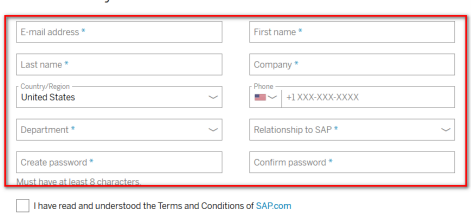
Click "Register"



Mara Information

b. Fill in the mandatory fields:

Tell us about yourself

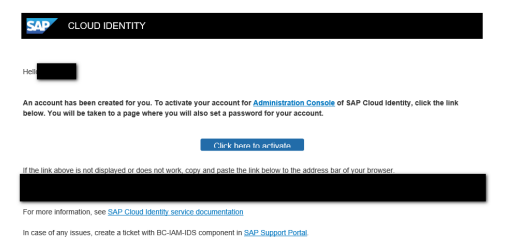


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Submit

c. Go to the mail inbox to activate the account

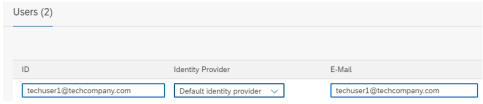


d. As shown in Step 1.2, go to the role of "gtt-sample-integration", and add the following roles:

Role	Application
EMIDocIntegrationTemplate	lbn_gtt_core
MetadataServiceIntegrationTemplate	lbn_gtt_core
ReadServiceIntegrationTemplate	lbn_gtt_core
WriteServiceIntegrationTemplate	lbn_gtt_core
LocationProcessTemplate	lbnplatform-loc-broker

e. Grant "gtt-sample-integration" to your technical user:

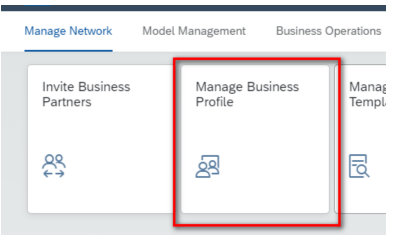
For example, techuser1@techcompany.com



Note:

In the "Identity Provider" field, select "Default identity provider".

f. Go to SAP Fiori Launchpad for global track and trace option Open *Manage Business Profile* app



g. Add one Alternate Identifier:

Identifier Type: Technical User

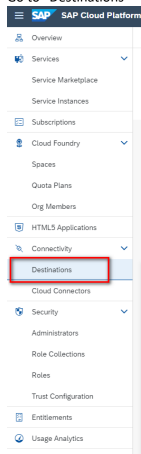
ID: the email address of technical user



Note: The technical user in this step should be different from the application user in Step 1.2.4. A user should **never** be assigned to **both** "gtt-sample-all" and "gtt-sample-integration".

1.4 Maintain Destination of GTT Core Engine Base URL

• Go to "Destinations"

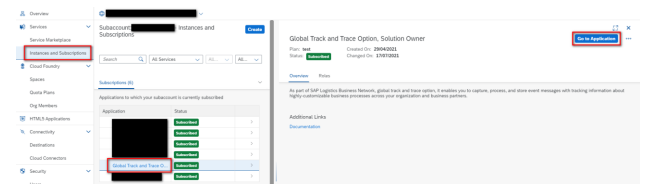


• Configure Destination of GTT Core Engine Base URL

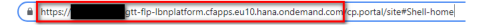
Name	gtt_core_engine_flp_base_url
Туре	НТТР
Description	<optional></optional>
URL	Input the GTT Fiori Launchpad URL and add "/api" at the end of it
	For example:
	https://xxxxx.gtt-flp-lbnplatform.cfapps.eu10.hana.ondemand.com/api
	For the instructions on how to get the GTT Fiori Launchpad URL, see the
	note under this table
Proxy Type	Internet
Authentication	BasicAuthentication
User	Email of Technical User from Step 1.3
Password	Password of Technical User from Step 1.3

Note:

• On your subaccount page, click "Instances and Subscriptions" in the "Service" tab and click "Global Track and Trace Option" application. Click "Go to Application".



Copy the GTT Fiori Launchpad URL:

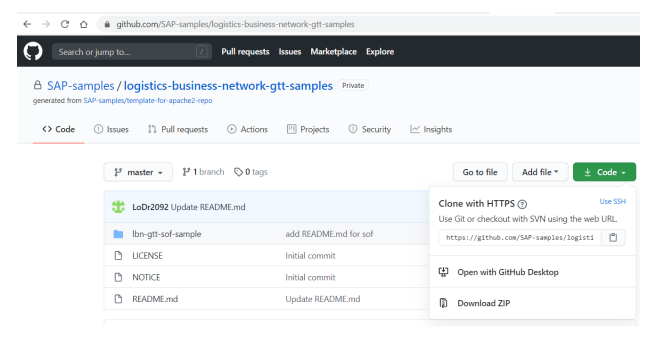


2.Implement Track Shipments Template App

2.1 Download Template Code

Go to https://github.com/SAP-samples/logistics-business-network-gtt-samples.

Download and extract, or git clone the template code from SAP-samples on GitHub.



2.2 Download and Setup Tools

a. Install JDK 8 and Maven

JDK 8: https://www.oracle.com/java/technologies/javase-jdk8-downloads.html

Maven: https://maven.apache.org/download.cgi

b. Install NPM, Node JS, and grunt-cliNode JS 12: https://nodejs.org/dist/latest-v12.x/

For the instructions on how to install Node JS and NOM, see https://www.saplearners.com/how-to-install-node-js-and-npm/

Run the following command after NPM is installed: npm config set @sap:registry "https://npm.sap.com" -g

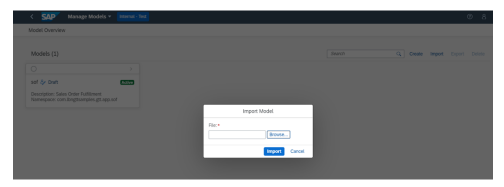
- c. Install Cloud Foundry Command Line Interface https://developers.sap.com/tutorials/cp-cf-download-cli.html
- d. Install MultiApps CF CLI Plugin https://github.com/cloudfoundry-incubator/multiapps-cli-plugin
- e. Install Cloud MTA Build Tool (MBT)

https://sap.github.io/cloud-mta-build-tool/download/

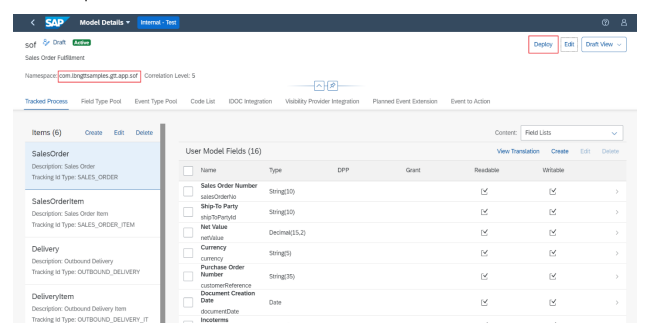
f. Install MAKE https://sap.github.io/cloud-mta-build-tool/makefile/

2.3 Deploy Model

- Go to the folder *model* with downloaded source code. Make sure you have a JSON file *sof-model-YYYYMMDDxx.json* (e.g. sof-model-2020091001.json).
- Open Manage Models app on SAP Fiori Launchpad for global track and trace option
- Click "Import"
- Click "Browse" to select the sof-model-YYYYMMDDxx.json file
- Click "Import" to import the model

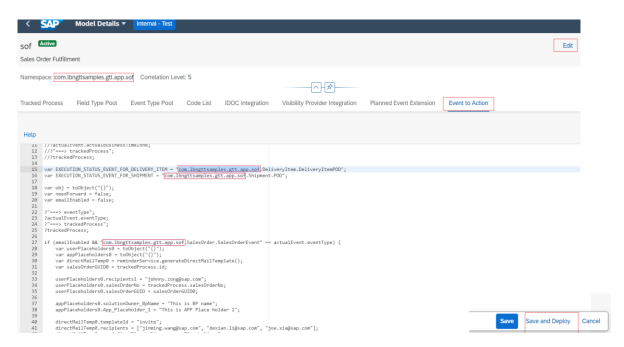


- Click "Deploy"
- Write down the model namespace for later use, in this case, "com.lbngttsamples.gtt.app.sof" in the picture below



Click "Edit"

- Go to Event to Action tab
- Replace all the namespace strings, in this case, "com.lbngttsamples.gtt.app.sof" in *Event to Action* script with the model namespace you wrote down in the previous step
- Click "Save and Deploy" to deploy the model



2.4 Package and Deploy

2.4.1 Login to SAP Cloud Foundry

- Open a command window, cf login to SAP Cloud Foundry with your username and password
- Select the organization and space in which you want to deploy the template apps

```
Authenticating...

OK

Select an org:
1.
2.
3.
4.
5.
6.
Org (enter to skip): 6

Targeted org

Select a space:
1. acc
2. perf
3. int
4. inthf
5. sbx

Space (enter to skip): 5

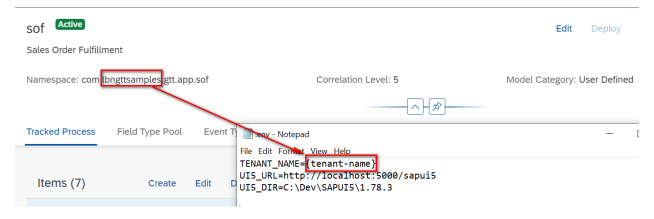
Targeted space

API endpoint: https://api.cf.sap.hana.ondemand.com (API version: 3.81.0)
User:
Org:
Space:
```

2.4.2 Package and Deploy *Track Shipments* Frontend App

Go to GTT-V2-Sample-TrackShipments-UI directory.

- Open the ./UI/.env file
- Replace {tenant-name} with the middle part of the namespace you got from Step 2.3.

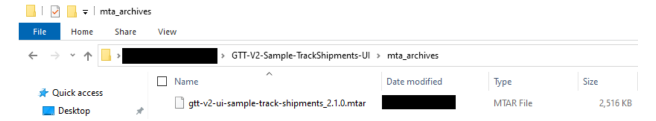


In the command line tool,

• Run the following command to build the MTAR package:

mbt build

A MTAR file ./mta_archives/gtt-v2-ui-sample-track-shipments_xxx.mtar is then generated.



• To deploy the MTAR package in Cloud Foundry, run the following command:

cf deploy ./mta_archives/gtt-v2-ui-sample-track-shipments_xxx.mtar

The deployment time depends on your network conditions.

2.4.3 Package and Deploy SAP Fiori Launchpad for Template Applications

Go to GTT-V2-Sample-App-FLP directory.

- First ensure that at least 1 portal quota is assigned to the subaccount in which apps are deployed.
 - You can refer to the 1st Q&A in *FAQs for Template Code Implementation* for guidance on how to add quotas.
- Open the mta.yaml file
- Replace {unique-identifier} with unique information such as your company name or cloud foundry global account name

Note:

- {unique-identifier} must only contain lowercase letters, numbers and hyphens "-". For example, "company-s01".
- o For the length of "routes", the maximum limit is 63 characters.

```
1 ---
2 ID: 1bn-gtt-sample-app-flp
    _schema-version: "3.1"
 4 parameters:
      deploy_mode: html5-repo
 6
     enable-parallel-deployments: true
      append: "${space}"
      xsappname: tt_sof_${append}
9 version: 2.3.0
10 modules:
11
      - name: lbn-gtt-sample-app-appRouter
        type: approuter.nodejs
        path: flp_appRouter
14
        parameters:
         disk-quota: 256M
          memory: 256M
            - route: lbn-gtt-samples-app-flp-{unique-identifier} ${domain}
        properties:
20
          SAP_JWT_TRUST_ACL:
21
            - clientid: "*"
              identityzone: "*"
23
          destinations:
2.4
            - name: 1hn-gtt-sof-ani
```

```
resources:
 - name: lbn-gtt-sample-app-runtime
     service-plan: app-runtime
     service: html5-apps-repo
   type: org.cloudfoundry.managed-service
 - name: 1bn-gtt-sample-portal-resources
   parameters:
     service-plan: standard
     service: portal
   type: org.cloudfoundry.managed-service
 - name: lbn-gtt-sof-api
     url: https://gtt-sample-track-salesorders-service-{unique-identifier}.${default-domain}
 - name: lbn-gtt-sst-api
     url: https://gtt-sample-track-shipments-service {unique-identifier} ${default-domain}
 - name: lbn-gtt-pof-api
     url: https://gtt-sample-track-purchaseorders-service-{unique-identifier},${default-domain}
 - name: lbn-gtt-sample-app-uaa
   type: com.sap.xs.uaa-application
   parameters:
```

This FLP project includes 3 template applications which are Track SO FulFillment, Track Shipments and Track Purchase Orders. Before you build and deploy it, please deploy all the UI projects you need in advance, otherwise the deploy of this project will fail.

If you only need Track Shipments app, do the following changes:

- Open the mta.yaml file
- Delete lbn-gtt-sof-api and lbn-gtt-pof-api in lbn-gtt-sample-app-appRouter and resources modules
- Delete gtt-ui-sample-track-salesorders-app-host and gtt-ui-sample-track-purchaseorders-app-host in flp and resources module

```
ID: lbn-gtt-sample-app-flp
_schema-version: "3.1"
parameters:
 deploy_mode: html5-repo
  enable-parallel-deployments: true append: "${space}"
xsappname: tt_sof_${append}
version: 2.3.0

    name: lbn-gtt-sample-app-appRouter
type: approuter.nodejs
path: flp_appRouter

     parameters:
      disk-quota: 256M
        memory: 256M
          - route: lbn-gtt-samples-app-flp-{unique-identifier}.${domain}
     properties:
        SAP_JWT_TRUST_ACL:
- clientid: "*"
              identityzone: "*"
         destinations:
             url: "~{lbn-gtt-sof-api/url}"
forwardAuthToken: true
             - name: lbn-gtt-sst-api
              url: "~{lbn-gtt-sst-api/url}"
             forwardAuthToken: true
name: lbn-gtt-pof-api
            url: "~{lbn-gtt-pof-api/url}"
             forwardAuthToken: true
         - name: lbn-gtt-sample-app-uaa
     name: lbn-gtt-sample-app-runtime
name: lbn-gtt-sample-portal-resources
name: lbn-gtt-sof-api
name: lbn-gtt-sst-api
      - name: lbn-gtt-pof-api
name: flp
      type: com.sap.portal.content
      path: flp
      parameters:
        stack: cflinuxfs3
         memory: 128M
        build pack: \ \texttt{https://github.com/cloudfoundry/nodejs-build pack/releases/download/v1.6.39/nodejs-build pack-cflinux fs3-v1.6.39.zip
      requires:
     name: lbn-gtt-sample-portal-resources
- name: gtt-ui-sample-track-salesorders-app-host
- name: gtt-ui-sample-track-shipments-app-host
- name: gtt-ui-sample-track-purchaseorders-app-ho
```

```
53 resources:
      - name: lbn-gtt-sample-app-runtime
       parameters:
         service-plan: app-runtime
         service: html5-apps-repo
       type: org.cloudfoundry.managed-service
      - name: 1bn-gtt-sample-portal-resources
       parameters:
          service-plan: standard
          service: portal
         type: org.cloudfoundry.managed-service
64
       - name: lbn-gtt-sof-api
          url: https://gtt-sample-track-salesorders-service-{unique-identifier}.${default-domain}
         name: lbn-gtt-sst-api
        properties:
          url: https://gtt-sample-track-shipments-service-{unique-identifier}.${default-domain}
        name: lbn-gtt-pof-api
        properties:
          url:\ https://gtt-sample-track-purchase orders-service-\{unique-identifier\}.\$\{default-domain\}
       - name: lbn-gtt-sample-app-uaa
74
        type: com.sap.xs.uaa-application
        parameters:
         config:
           xsappname: "${xsappname}"
           tenant-mode: dedicated
           oauth2-configuration:
           system-attributes:
                - rolecollections
           description: Security profile of sales order fulfillment application
           scopes:
84
            - name: "$XSAPPNAME.sof.r"
               description: Allow to access sales order fulfillment application
86
           - name: "$XSAPPNAME.pof.r"
               description: Allow to access purchase order fulfillment application
88
            - name: "$XSAPPNAME.sst.r"
89
               description: Allow to access standalone shipment tracking application
90
            - name: "$XSAPPNAME.sst.w"
              description: Allow to report events in standalone shipment tracking application
            - name: uaa.user
               description: UAA
94
           authorities:
             - "$XSAPPNAME.sof.r"
             - "$XSAPPNAME.pof.r"
             - "$XSAPPNAME.sst.r"
98
             - "$XSAPPNAME.sst.w"
             - uaa.user
           role-templates:
             - name: SalesOrderFulfillmentAppUserDisplayTemplate
                description: Track & Trace Sales Order Fulfillment Template App User Read Access
               scope-references:
                 - "$XSAPPNAME.sof.r"
                 - waa.user
```

```
- name: "$XSAPPNAME.sst.r"
                 description: Allow to access standalone shipment tracking application
             - name: "$XSAPPNAME.sst.w"
                description: Allow to report events in standalone shipment tracking application
          authorities:
              - "$XSAPPNAME.sof.r"
              - "$XSAPPNAME.pof.r"
              - "$XSAPPNAME.sst.r"
              - "$XSAPPNAME.sst.w"
100
         role-templates:

    name: SalesOrderFulfillmentAppUserDisplayTemplate
    description: Track & Trace Sales Order Fulfillment Template App User Read Access

104
                   - uaa.user
           - name: PurchaseOrderFulfillmentAppUserDisplayTemplate
            description...
scope-references:
                description: Track & Trace Purchase Order Fulfillment Template App User Read Access
                - "$XSAPPNAME.pof.r"
- uaa.user
          - name: Standalone Shipment Tracking App User Display Template \\
            description: Track & Trace Standalone Shipment Tracking Template App User Read Access scope-references:
                  - "$XSAPPNAME.sst.r
                   - uaa.user
           - name: StandaloneShipmentTrackingAppUserProcessTemplate
                description: Track & Trace Standalone Shipment Tracking Template App User Write Access
                scope-references:
                   - "$XSAPPNAME.sst.w"
                    - uaa.user
        - name: gtt-ui-sample-track-salesorders-app-host
        type org cloudfoundry existing-service
       - name: gtt-ui-sample-track-shipments-app-host
         type: org.cloudfoundry.existing-service
        - name: gtt-ui-sample-track-purchaseorders-app-host
         type: org.cloudfoundry.existing-service
         name: lbn-gtt-sample-destination
         type: org.cloudfoundry.managed-service
         parameters:
           service-plan: lite
        service: destination
```

- Open the flp/portal-site/CommonDataModel.json file
- Delete viz items com.sap.gtt.app.sample.sof and com.sap.gtt.app.sample.pof in payload/catalogs/payload/viz array
- Delete groups salesOrder and purchaseOrder in payload/groups array
- Delete orders salesOrder and purchaseOrder in payload/sites/payload/groupsOrder array

```
"_version": "3.0.0",
                "identification": {
                   "id": "ee7d30df-c86c-48b1-8f02-c2abc4e18f54-1578021444073",
"entityType": "bundle"
              },
"payload": {
                    "catalogs": [
                      "catalogs": [

"_version": "3.0.0",

"identification": {
    "id": "defaultCatalogId",
    "title": "{{title}}",
    "entityType": "catalog",
    "i38n": "i18n/defaultCatalogId.properties"
14
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20
21
22
23
24
25
26
27
28
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30
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41
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43
44
45
46
47
                            "payload": {
    "viz": [
                                           "id": "com.sap.gtt.app.sample.sof",
"vizId": "SalesOrder-track"
                                          "id": "com.sap.gtt.app.sample.sst",
"vizId": "Shipment-track"
                                           "id": "com.sap.gtt.app.sample.pof",
"vizId": "PurchaseOrder-track"
                  ],
"groups": [
                            "version": "3.0.0",
"identification": {
  "id": "salesorder",
  "title": "{{title}}",
  "entityType": "group",
  "i38n": "i18n/salesOrder.properties"
                            "payload": {
    "viz": [
                                     {
  "id": "com.sap.gtt.app.sample.sof",
  "appId": "com.sap.gtt.app.sample.sof",
  "vizId": "SalesOrder-track"
48
49
50
51
                                ]
```

```
"_version": "3.0.0",
    _verion: 5.0.0,
"identification": {
    "id": "shipment",
    "title": "{{title}}",
    "entityType": "group",
    "i18n": "i18n/shipment.properties"
     },
"payload": {
         "viz": [
               "id": "com.sap.gtt.app.sample.sst",
              "appId": "com.sap.gtt.app.sample.sst",
"vizId": "Shipment-track"
       ]
     "_version": "3.0.0",
      "identification": {
       "id": "purchaseOrder",
"title": "{{title}}",
"entityType": "group",
        "i18n": "i18n/purchaseOrder.properties"
      "payload": {
         "viz": [
          "appId": "com.sap.gtt.app.sample.pof",
"vizId": "PurchaseOrder-track"
        ]
],
"sites": [
     "identification": {
       'idm': "a3eee102-5181-4222-9924-8b8e90985f07-1578021444073",
"entityType": "site",
"title": "SAP Fiori launchpad site on Cloud Foundry",
"description": "SAP Fiori launchpad site on Cloud Foundry, deployed from SAP Web IDE"
     "payload": {
    "config": {
        "ushellConfig": {
```

```
1,
         "sites": [
             "_version": "3.0.0",
            "identification": {
              "id": "a3eee102-5181-4222-9924-8b8e90985f07-1578021444073",
               "entityType": "site",
              "title": "SAP Fiori launchpad site on Cloud Foundry",
              "description": "SAP Fiori launchpad site on Cloud Foundry, deployed from SAP Web IDE"
99
            },
100
             "payload": {
101
              "config": {
102
                "ushellConfig": {
LØ3
                  "renderers": {
                    "fiori2": {
                      "componentData": {
                         "config": {
                           "applications": {
                             "Shell-home": {}
109
                          },
110
                           "enableHelp": false,
                           "enableSearch": false,
                           "sessionTimeoutIntervalInMinutes": 19,
                           "sessionTimeoutReminderInMinutes": 3
                    }
                  }
L20
                "salesOrder",
                "shipment",
                 "purchaseOrder"
```

In the command line tool,

• Run the following command to build the MTAR package:

```
mbt build
```

A MTAR file ./mta_archives/lbn-gtt-sample-app-flp_xxx.mtar is then generated.

• Deploy the MTAR package in Cloud Foundry by running the following command:

```
cf deploy ./mta_archives/lbn-gtt-sample-app-flp_xxx.mtar
```

2.4.4 Package and Deploy Track Shipments Backend Service

Replace User/Password, Here Map License Key and Host Configuration

• Open the file *mta.yaml* under the folder "GTT-V2-Sample-TrackShipments-Service":

```
mta.yaml X
       schema-version: '3.1'
      ID: gtt-v2-sample-track-shipments-service
     version: 2.3.0
     modules:
     - name: gtt-sample-track-shipments-service
        type: java
       path: srv/
     properties:
          SPRING PROFILES ACTIVE: cloud
          DESTINATION_GTT: gtt core engine flp base_url-${space}
          HERE MAP KEY: {here-map-license-key}
 13
    parameters:
          buildpack: java buildpack
 14
          health-check-timeout: 180
          host: gtt-sample-track-shipments-service-{unique-identifier}
 17
    build-parameters:
          ignore:
 19
           "*.md"
 20
          build-result: target/*.jar
          timeout: 10m
        requires:
        - name: lbn-gtt-sample-app-uaa
 2.4
        - name: lbn-gtt-sample-destination
    resources:
    = name: lbn-gtt-sample-app-uaa
       type: org.cloudfoundry.existing-service
    □- name: lbn-gtt-sample-destination
        type: org.cloudfoundry.existing-service
```

• Replace {here-map-license-key} with the license key you can get from step 4.1.

Note: this is step is optional, you could ignore this to proceed to verify if application could be built and pushed successfully. After the actual license key is obtained, you could later come back and replace it and execute this steps again to build and push the application to cloud so that the map could be shown.

 Replace {unique-identifier} with the unique information such as your company name or cloud foundry global account name.

Note:

- {unique-identifier} must only contain lowercase letters, numbers and hyphens. For example, "company-s01".
- o For the length of "host", the maximum limit is 63 characters.
- Open the file ./srv/src/main/java/com/sap/gtt/v2/sample/sst/common/constant/Constants.java
 - Replace "com.lbngttsamples.gtt.app.sof" with the model namespace you got from Step
 2.3

```
🔚 Constants.java 🔀
       package com.sap.gtt.v2.sample.sst.common.constant;
       import java.math.BigDecimal;
     □public class Constants {
           public static final String GTT MODEL NAMESPACE = "com.lbngttsamples.gtt.app.sof";
           public static final String GTT MODEL NAMESPACE WRITE SERVICE = GTT MODEL NAMESPACE + ".sofWriteService";
           public static final String MODEL NAMESPACE = GTT MODEL NAMESPACE + ".sofService";
           public static final String ENTITY_CONTAINER_NAME = "EntityContainer";
           public static final String COMBINED_MODEL_PATH_SEGMENT = "combined-model";
           public static final String SHIPMENT_MODEL_NAME = "Shipment";
 13
           public static final String ELEMENTS_PATH_SEGMENT = "elements";
           public static final String REST_ROOT_URL = "/sap/logistics/gtt/sample/sst/rest/v1";
public static final String ODATA_ROOT_URL = "/sap/logistics/gtt/sample/sst/odata/v1";
 14
 15
 16
           public static final String DATE TIME PATTERN = "yyyy-MM-dd'T'HH:mm:ss'Z'";
           public static final BigDecimal MAX_LONGITUDE = BigDecimal.valueOf(180);
           public static final BigDecimal MAX_LATITUDE = BigDecimal.valueOf(90);
```

Run the following command to build the MTAR package:

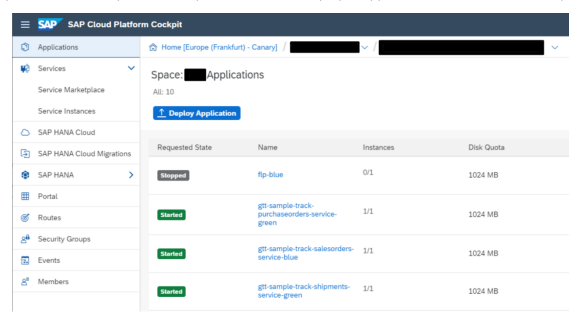
mbt build

A MTAR file ./mta_archives/gtt-v2-sample-track-shipments-service_xxx.mtar is then generated.

Deploy the MTAR package in Cloud Foundry by running the following command:
 cf deploy ./mta_archives/gtt-v2-sample-track-shipments-service_xxx.mtar

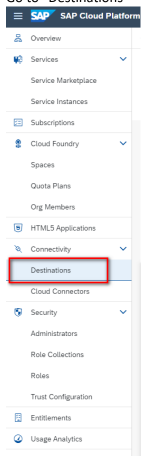
2.4.5 Check Deployed Apps on SAP Cloud Foundry Cockpit

After operations from Step 2.4.1 to Step 2.4.4, check the deployed apps on SAP Cloud Platform Cockpit.



2.4.6 Maintain Destination of Forwarding

a. Go to "Destinations"



b. Configure Destination of Event to Action

Refer to Chapter 3 of the document 03_Synchronize_Actual_Events_To_TM-TS.pdf

Note:

Replace "TO_QW9_170_STANDARD" with the destination name that you maintained in Step 2 and replace "QW9CLNT170" with the logical system of shipment tracked process.

```
Help
  368
          /*-----*/
  //For Track Shipments Application Only
370 var destinationTMName = "TO_OW9_170_STANDARD";
371 var msgObj = toObject("{}");
  372 var eventObj = toObject("{}");
  373
  374 var reportedBy = null;
  375 var estimatedArrivalTime = null;
  376 var refPlannedEventMatchKey = null;
          var estimatedArrival = null;
  378
   379
         eventObj.eventReasonCode = "";
  380 eventObj.stopId = "";
  381
         if (trackedProcess != null &&
  382
              "QW9CLNT170" == trackedProcess.logicalSystem &&
"SHIPMENT_ORDER" == actualEvent.trackingIdType &&
  383
   385
                 ("com.lbngttsamples.gtt.app.sof.Shipment.Departure" == actualEvent.eventType ||
                       "com.lbngttsamples.gtt.app.sof.Shipment.Arrival" == actualEvent.eventType ||
   386
                      "com.lbngttsamples.gtt.app.sof.Shipment.Delay" == actualEvent.eventType ||
"com.lbngttsamples.gtt.app.sof.Shipment.LoadingStart" == actualEvent.eventType ||
"com.lbngttsamples.gtt.app.sof.Shipment.LoadingEnd" == actualEvent.eventType ||
"com.lbngttsamples.gtt.app.sof.Shipment.POD" == actualEvent.eventType ||
  387
  388
   389
  390
                       "com.lbngttsamples.gtt.app.sof.Shipment.POPU" == actualEvent.eventType ||
                      "com.lbngttsamples.gtt.app.sof.Shipment.Coupling" == actualEvent.eventType ||
"com.lbngttsamples.gtt.app.sof.Shipment.Decoupling" == actualEvent.eventType ||
"com.lbngttsamples.gtt.app.sof.Shipment.UnloadingStart" == actualEvent.eventType ||
"com.lbngttsamples.gtt.app.sof.Shipment.UnloadingEnd" == actualEvent.eventType)) {
   393
  394
   395
                if (actualEvent.containsProperty("estimatedArrival") && actualEvent.containsProperty("refPlannedEventMatchKey")) {
    refPlannedEventMatchKey = actualEvent.refPlannedEventMatchKey;
   396
   397
                      estimatedArrival = actualEvent.estimatedArrival;
  400
                      // Get the lastest matched estimatedArrivalTime
```

2.4.7 Maintain Roles and Users

As shown in Step 1.2, go to the role of "gtt-sample-all", and add the following role:

Role	Application
StandaloneShipmentTrackingAppUserDisplayTemplate	tt_sof_{space}
StandaloneShipmentTrackingAppUserProcessTemplate	tt_sof_{space}

Note:

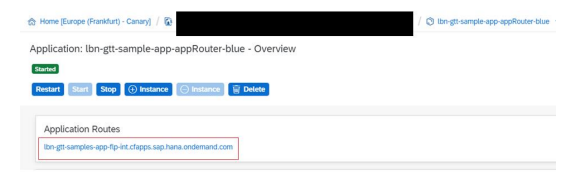
- The role StandaloneShipmentTrackingAppUserDisplayTemplate" can only enable the user to view the Track Shipments app.
- The role "StandaloneShipmentTrackingAppUserProcessTemplate" can only enable the
 user to report events in Track Shipments app. If the user needs the access to view both
 the Track Shipments app and report events in the app, then assign both roles to the role
 template.

If the user needs the access to other template apps such as *Track SO Fulfillment* or *Track PO Fulfillment*, add the following roles:

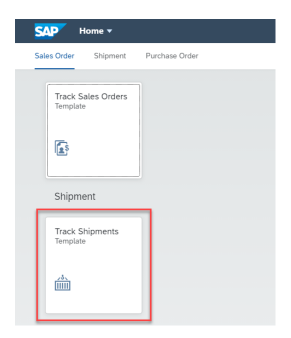
Role	Application
SalesOrderFulfillmentAppUserDisplayTemplate	tt_sof_{space}
PurchaseOrderFulfillmentAppUserDisplayTemplate	tt_sof_{space}

2.4.8 Open Track Shipments Template App from SAP Fiori Launchpad

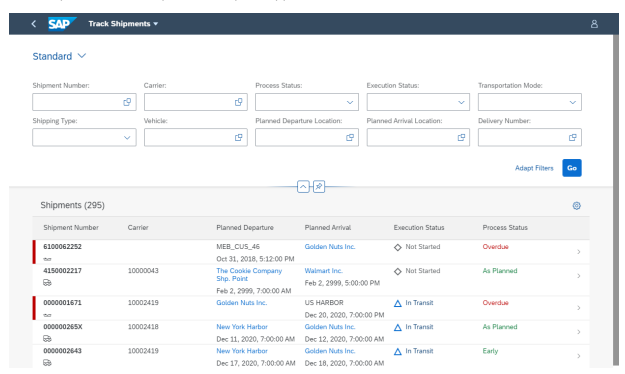
• Obtain the Application Routes from SAP Cloud Foundry Cockpit



Click the link of Application Routes
 The system browser then navigates to the SAP Fiori Launchpad of *Track Shipments*



• Open the *Track Shipments* template app



3. Implement ERP Extractor

For ERP extractor implementation, please refer to the following document:

04_Extractor_Creation_Guide-TS.pdf

4. Other Configuration

4.1 Obtain Here Map License

To have the map view, log the incident with the URL of Fiori Launchpad of template apps in SAP support system under component "SCM-LBN-GTT-APP". Follow the 2 steps below when you create an incident:

- Add logon credentials in the incident to the secure area so that we can provide you the key in a safe way. You can refer to SAP Note 1773689 for reference: https://launchpad.support.sap.com/#/notes/0001773689
- 2) Provide us with the application routes which you get in step 2.4.8 "Obtain the Application Routes from SAP Cloud Foundry Cockpit"

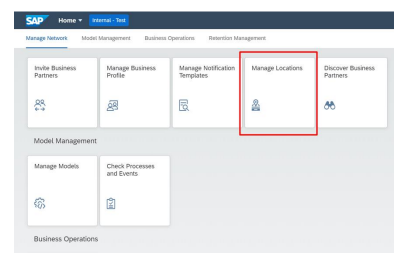
After you get the key, you can use it in Step 2.4.4 to re-deploy the backend service.

For quick validation, you can also use the tile service of other map services.

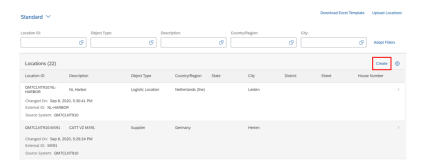
4.2 Maintain Location Master

To show stops and planned events in the map, you need to maintain location master data with valid geocoordinates in *Manage Locations* app.

a. Open Manage Locations app in your SAP Fiori Launchpad for global track and trace option



b. Click "Create" to create a new location

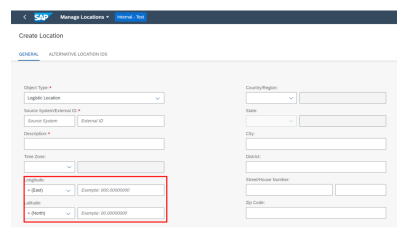


c. Maintain location information with valid geocoordinates

To integrate with ERP, you need to keep the "Object Type", "Source System", and "External ID" location consistent with ERP location information.

For details, please refer to the following document:

02_Extractor_Creation_Guide-SOF.pdf



4.3 Maintain Data Contributors

To receive actual events from other business partners, you need to invite them to join your business network. For more, search for *Administration Guide for Version 2* at help.sap.com/gtt and see the chapter "Onboarding and User Management (Data Contributors)".

4.4 Integrate with Visibility Provider

To integrate with visibility provider, log your incident in SAP BCP system with the component "SCM-LBN-GTT-COR".