
 EUROPE IT Consulting GmbH <small>■■■ Softwareentwicklung und Beratung</small>	Configuration Check	Version: 4.0
	FIORI - Checking System Settings	Page: 1 / 19


Europe IT Consulting GmbH

FIORI Checking System Settings – Basis 750

Published: 25.08.2025



 EUROPE IT Consulting GmbH <small>■■■ Softwareentwicklung und Beratung</small>	Configuration Check	Version: 4.0
	FIORI - Checking System Settings	Page: 2 / 19

Role	Name	Function	Date	Signature
Document Creator	Ismail Demiralp	Consultant Europe IT Consulting GmbH	11.02.2022	
Developer	Serkan Cilingir	Software Developer Europe IT Consulting GmbH	25.08.2025	<i>Serkan Cilingir</i>

Version and change history

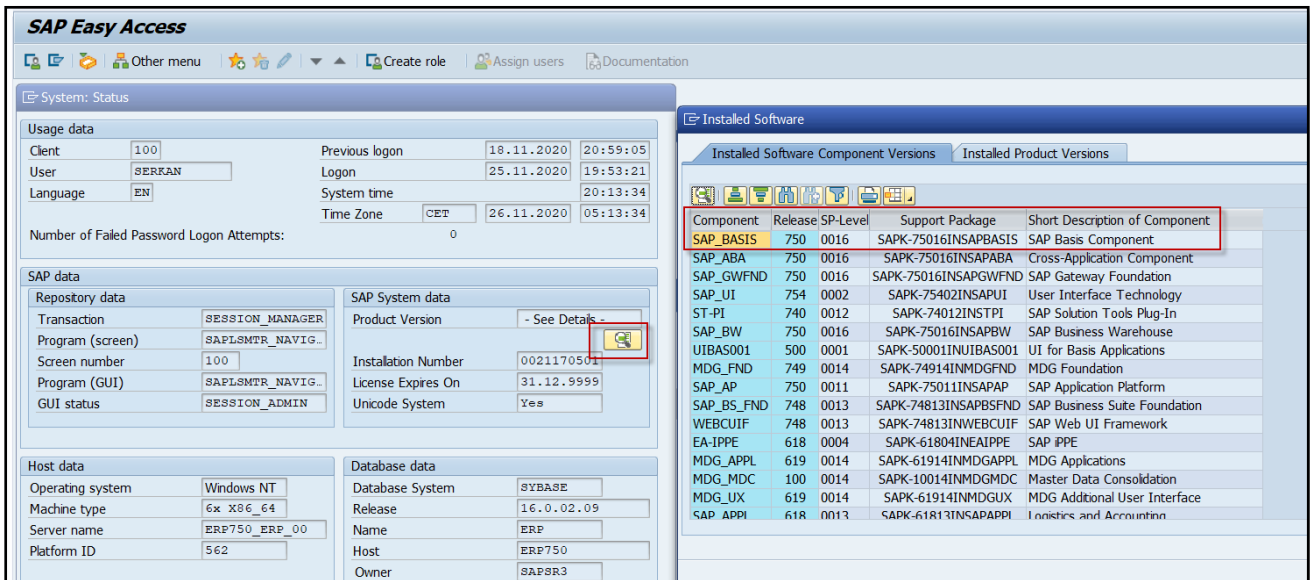
Version	Creator	Date	Changes
1.0	Serkan Cilingir	24.11.2020	Initial Creation
2.0	Ismail Demiralp	11.11.2022	Added how to activate FIORI Services
3.0	Ismail Demiralp	11.08.2023	Fiori Authorization Roles added
4.0	Ismail Demiralp	25.08.2025	Formatting changes

Table of Contents

GENERAL INFORMATION	4
1. CHECKING AND ACTIVATING SAP GATEWAY HUB FOR FIORI	4
2. GETTING HOSTNAME AND PORT INFORMATION	7
3. CHECKING NECESSARY SERVICES IN SICF	8
4. CHECKING VERSION OF UI5.....	9
5. CHECKING CATALOG SERVICE	10
6. CHECKING CATALOG ADMIN PAGE	11
6.1. Steps to Add and activate these services:.....	12
6.1.1. Goto T-Code /IWFND/MAINT_SERVICE and click on "Add Service"	12
6.1.2. Enter your Backend (LOCAL) or Gateways System name an search in the External Service name for the services. Select and add the services:	13
7. CHECKING FIORI LAUNCHPAD	17
8. ACTIVATE NEW UDI SERVICES	17
9. FIORI AUTHORIZATION ROLE	19

General Information

This document is about checking prerequisites to run a FIORI application on a SAP system (Gateway for FIORI front end) which has Basis >= 750.

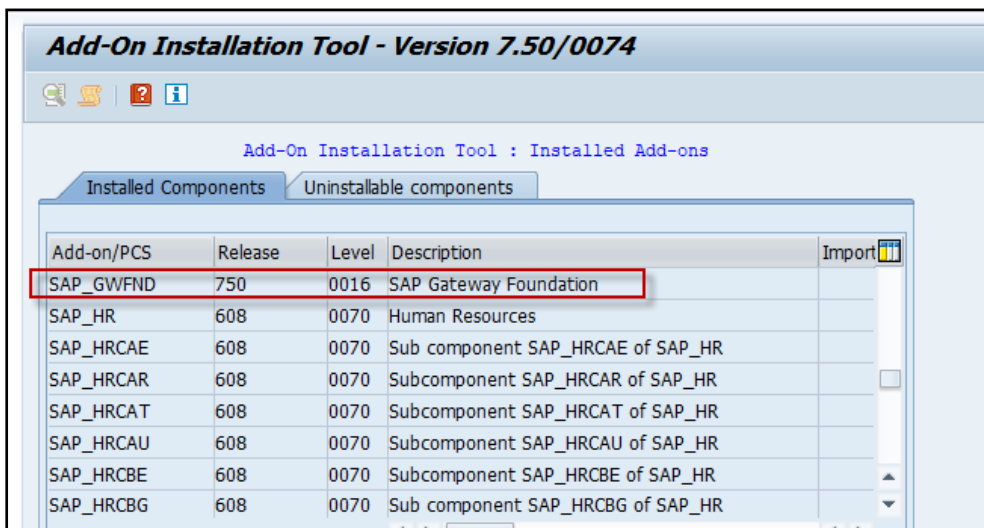


The screenshot shows the SAP Easy Access interface. On the left, the 'System: Status' window displays usage data (Client: 100, User: BERKAN, Language: EN, Logon: 25.11.2020 19:53:21) and SAP data (Transaction: SESSION_MANAGER, Program: SAPLSMTR_NAVIG., Screen number: 100). On the right, the 'Installed Software' window shows a table of installed components. A red box highlights the 'SAP_BASIS' component with release 750 and support package SAPK-75016INSAPBASIS.

Component	Release	SP-Level	Support Package	Short Description of Component
SAP_BASIS	750	0016	SAPK-75016INSAPBASIS	SAP Basis Component
SAP_ABA	750	0016	SAPK-75016INSAPABA	Cross-Application Component
SAP_GWFND	750	0016	SAPK-75016INSAPGWFND	SAP Gateway Foundation
SAP_UI	754	0002	SAPK-75402INSAPUI	User Interface Technology
ST-PI	740	0012	SAPK-74012INSTPI	SAP Solution Tools Plug-In
SAP_BW	750	0016	SAPK-75016INSAPBW	SAP Business Warehouse
UIBAS001	500	0001	SAPK-50001IUIBAS001	UI for Basis Applications
MDG_FND	749	0014	SAPK-74914INMDGFND	MDG Foundation
SAP_AP	750	0011	SAPK-75011INSAPAP	SAP Application Platform
SAP_BS_FND	748	0013	SAPK-74813INSAPBSFND	SAP Business Suite Foundation
WEBCUIF	748	0013	SAPK-74813INWEBCUIF	SAP Web UI Framework
EA-IPPE	618	0004	SAPK-61804INEAIPPE	SAP IPPE
MDG_APPL	619	0014	SAPK-61914INMDGAPPL	MDG Applications
MDG_MDC	100	0014	SAPK-10014INMDGMDC	Master Data Consolidation
MDG_UX	619	0014	SAPK-61914INMDGUX	MDG Additional User Interface
SAP_APP1	618	0013	SAPK-61813INSAPAPP1	Logistics and Accounting


1. Checking and Activating SAP Gateway HUB for FIORI

Checking version of SAP Gateway Foundation (FRONT-END SYSTEM) using t-code SAINT. The Add-on SAP_GWFND must be installed and release is 750 or higher.



The screenshot shows the 'Add-On Installation Tool - Version 7.50/0074' interface. The 'Installed Components' tab is active, displaying a table of installed add-ons. A red box highlights the 'SAP_GWFND' component with release 750 and level 0016.

Add-on/PCS	Release	Level	Description	Import
SAP_GWFND	750	0016	SAP Gateway Foundation	
SAP_HR	608	0070	Human Resources	
SAP_HRCAE	608	0070	Sub component SAP_HRCAE of SAP_HR	
SAP_HRCAR	608	0070	Subcomponent SAP_HRCAR of SAP_HR	
SAP_HRCAT	608	0070	Subcomponent SAP_HRCAT of SAP_HR	
SAP_HRCAU	608	0070	Subcomponent SAP_HRCAU of SAP_HR	
SAP_HRCBE	608	0070	Subcomponent SAP_HRCBE of SAP_HR	
SAP_HRCBG	608	0070	Sub component SAP_HRCBG of SAP_HR	

 EUROPE IT Consulting GmbH <small>Softwareentwicklung und Beratung</small>	Configuration Check	Version: 4.0
	FIORI - Checking System Settings	Page: 5 / 19

Profile Parameters for SSO:

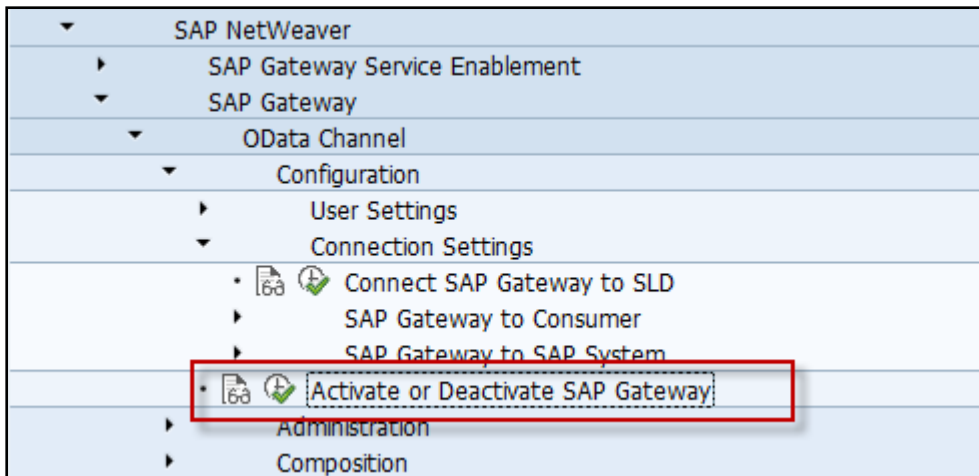
Following parameters must be set to activate SSO (Single sign-on) using t-code RZ11.

login/accept_sso2_ticket = 1

login/create_sso2_ticket = 2

Activation of SAP NetWeaver Gateway:

Customizing path: SPRO --> SAP NetWeaver --> Gateway --> Odata Channel --> Configuration --> Connection Settings --> Activate or Deactivate SAP NetWeaver Gateway



Providing Trusted RFC Connection Between FIORI Gateway and Back-End system:

Front-end app would often need to connect to the back-end to fetch data or even start SAP GUI Transactions from the app. In order to allow the user to perform this activity, we need to set up an RFC connection between the FIORI Gateway (Launchpad) and the back-end system.

In the case of **Central Hub Deployment** (different front-end and back-end system), an RFC destination to the other system must be created and made it trusting via t-code SMT1.

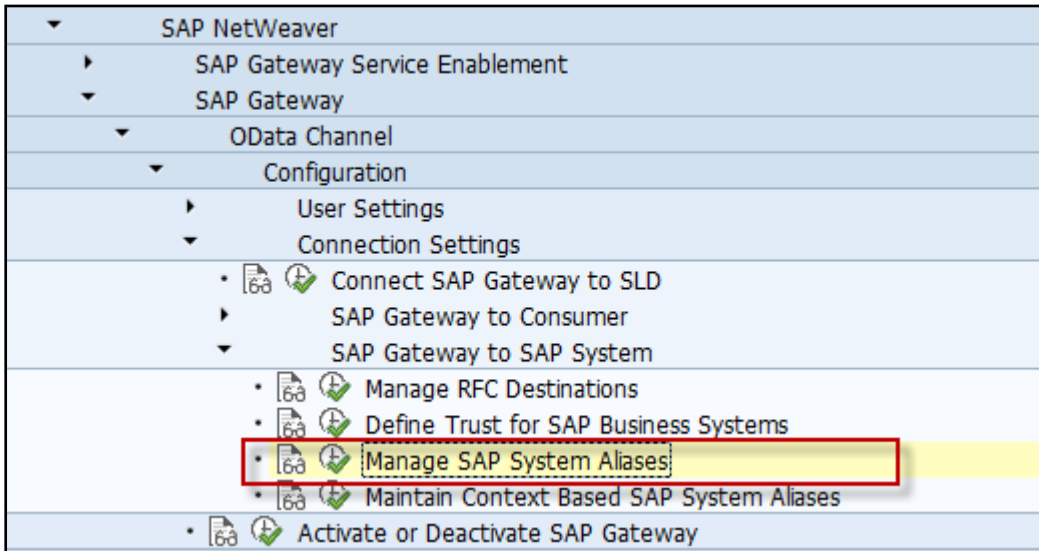
If there is a combined front-end and back-end system setup (Embedded Deployment – in same system), then only one RFC connection to itself will be enough in t-code SM59.

In the case of **Central Hub Deployment**, roles of end users in both front-end and back-end must be the same.

Creating SAP System Aliases for Applications:

SAP System Alias is the logical name for the system connection

Customizing Path: SAP Transaction SPRO --> SAP NetWeaver --> Gateway --> Odata Channel -> Configuration --> Connection Settings --> SAP NetWeaver Gateway to SAP System --> Manage SAP System Aliases



Also run t-code SM30 and maintain view **/IWFND/V_DFSYAL** (Manage SAP System Aliases). The alias in the front-end systems must be maintained if you have **Central Hub Deployment**.

Aliases in Hub Deployment in back-end (Front-end GW + Back-end separate system)

Manage SAP System Aliases		Front-End GW						
SAP System Alias	Description	Local GW	For Local App	OData on Back...	RFC Destination	Software Version	System ID	Client
LOCAL		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NONE	DEFAULT		
SMA_WRKFL	Solman Sys Alias Wrkflw	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	SMACLNT001	/IWFGW/BWF	SMA	001

Red arrows point to the 'Local GW' checkbox for the LOCAL entry and the 'RFC Destination' column for the SMA_WRKFL entry.

Aliases in Embedded System (Front-end + Back-end in the same system)

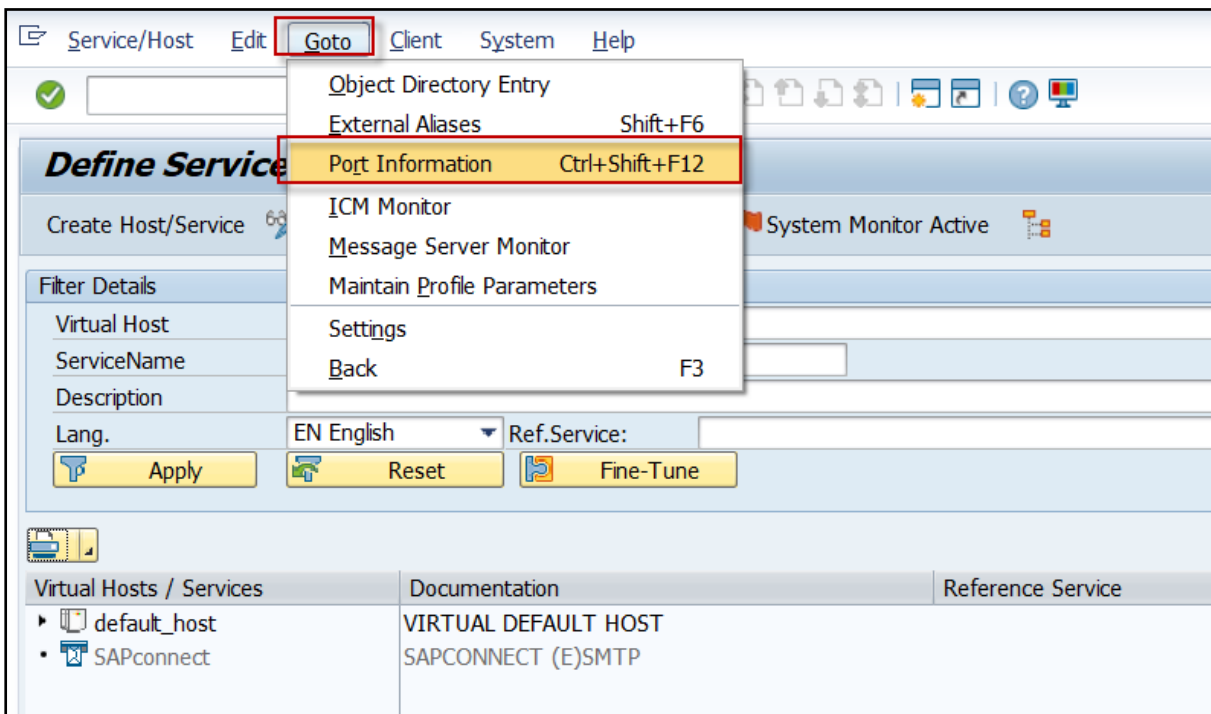
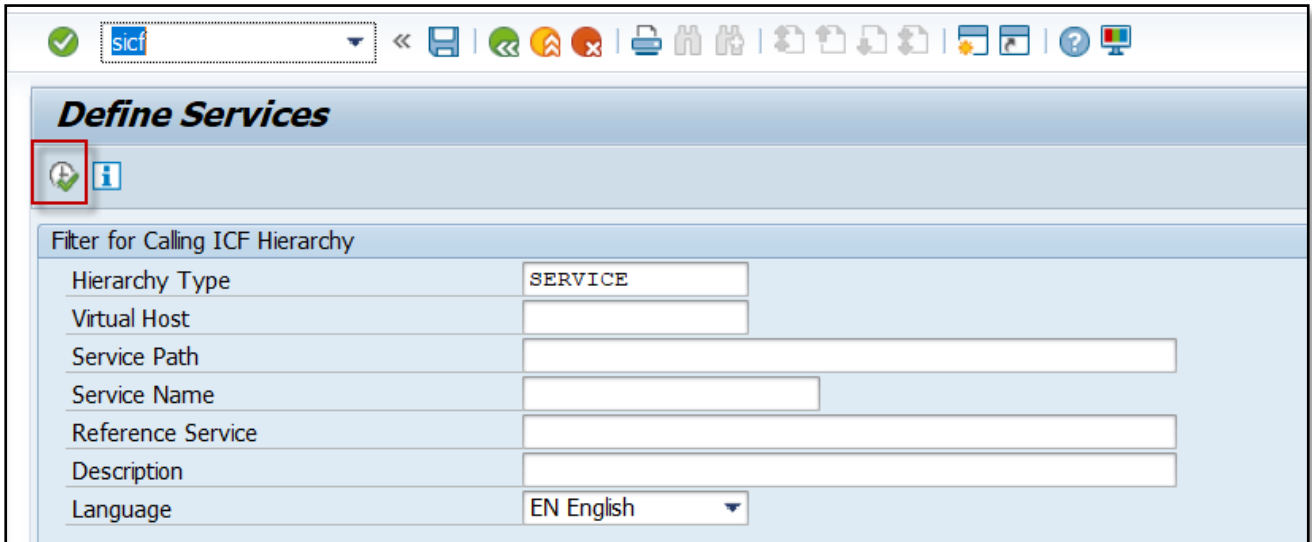
Change View "Manage SAP System Aliases": Overview									
Manage SAP System Aliases		Front-End GW = local							
SAP System Alias	Description	Local GW	For Local App	OData on Back...	RFC Destination	Software Version	System ID	Client	WS Provider Sys
IWF_UNIT_TEST_1	Unit Test System Alias - Do not modify	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	U3D_000	DEFAULT			PS_U3D_000
LOCAL	Local System Alias	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NONE	DEFAULT			

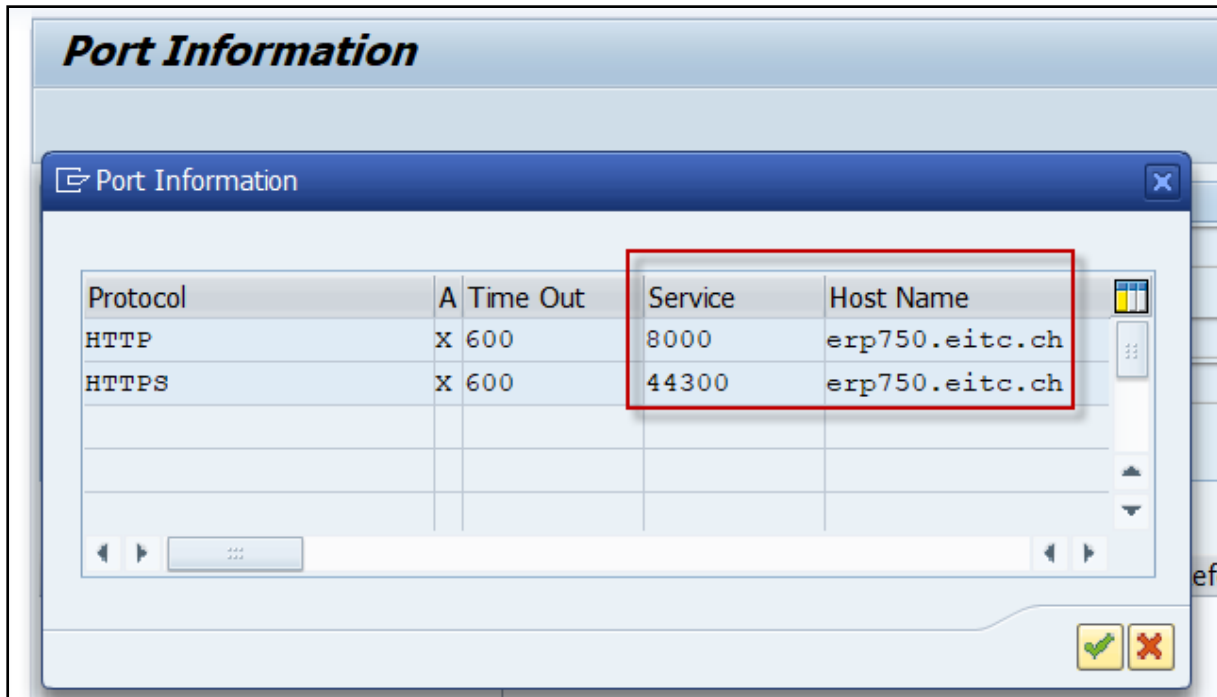
Red arrows point to the 'Local GW' checkbox for the LOCAL entry and the 'RFC Destination' column for the LOCAL entry.

2. Getting Hostname and port information

Hostname and port information is stored in T-code SICF.

Following picture can be used to get information.





HTTP Port: 8000, Hostname : erp750.eitc.ch

HTTPS Port: 44300, Hostname : erp750.eitc.ch

3. Checking necessary services in SICF

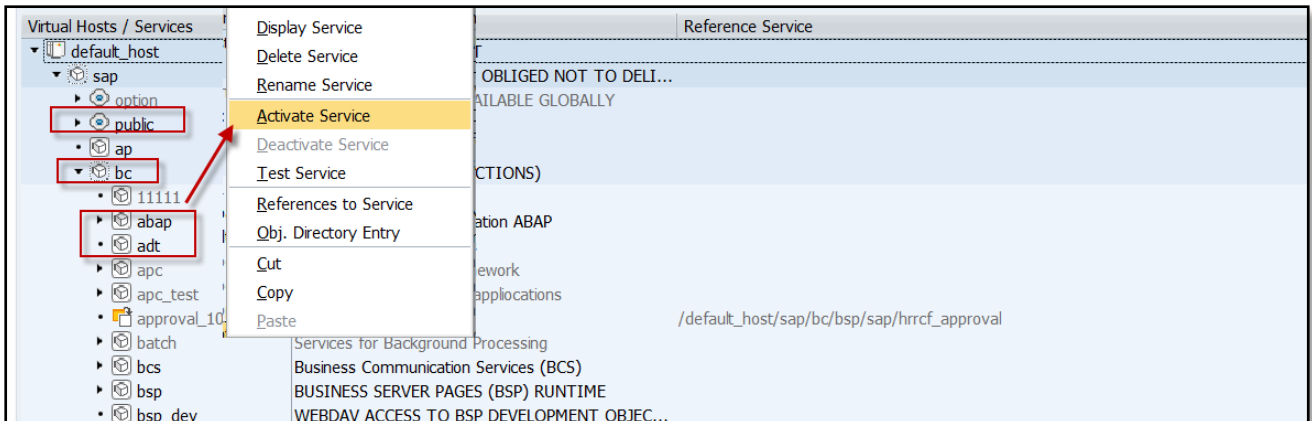
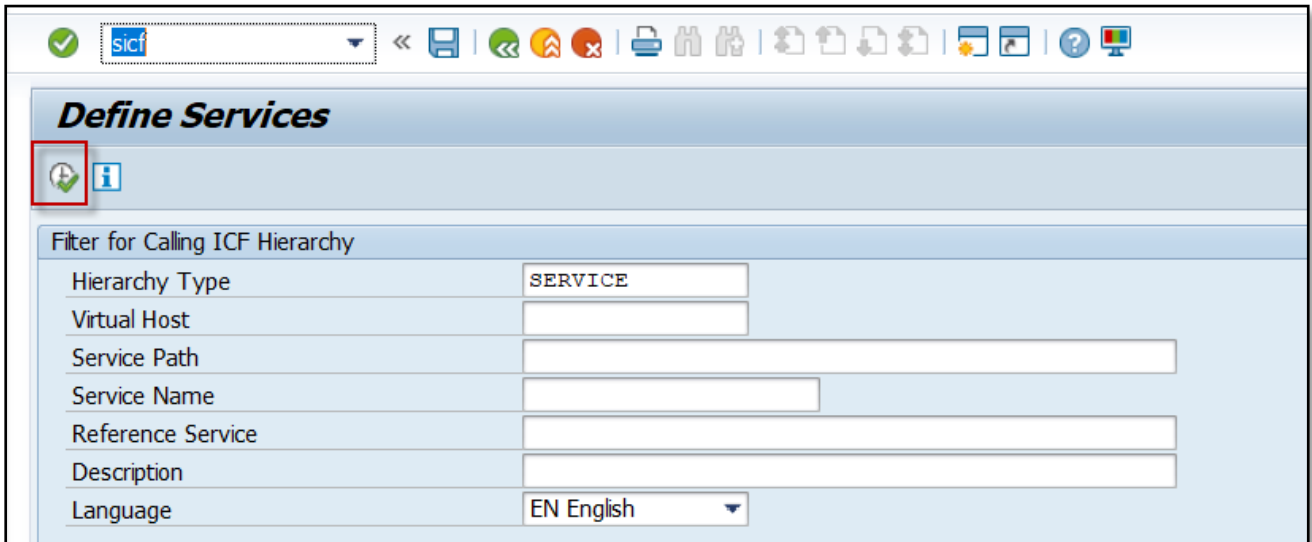
Base services must be activated in T-code SICF to run FIORI applications in SAP system.

Following **base services and sub components** must be activated:

- /default_host/sap/opu
- /default_host/sap/bc/abap
- /default_host/sap/bc/adt
- /default_host/sap/bc/ui2
- /default_host/sap/bc/ui5
- /default_host/sap/bc/ui5_ui5
- /default_host/sap/public/bc/abap
- /default_host/sap/public/bc/ui2
- /default_host/sap/public/bc/ui5_ui5



- /default_host/sap/public/bc/uics



4. Checking version of UI5

Version of UI5 is very important for the FIORI applications to run stable. If the version is older than necessary version, some of functionalities may not work.

Following link can be used to check version of UI5.

Link structure: [http\(s\)://hostname:port/sap/public/bc/ui5_ui5/index.html](http(s)://hostname:port/sap/public/bc/ui5_ui5/index.html)

Link (HTTP): http://erp750.eitc.ch:8000/sap/public/bc/ui5_ui5/index.html

Link (HTTPS): https://erp750.eitc.ch:44300/sap/public/bc/ui5_ui5/index.html

SAP UI development toolkit for HTML5 from ABAP server

This Application provides a ready-to-consume version of SAPUI5.
 The SAPUI5 sap-ui-core.js bootstrap file is available at: /sap/public/bc/ui5_ui5/1/resources/sap-ui-core.js

The following libraries are available:

Library	Version:1.71 (1.71.5 201911201234)
com.sap.apf.apf-lib	1.71.0
com.sap.ca.scfld.md	1.71.0
com.sap.ca.ui	1.71.0
com.sap.collaboration.collaboration-commons	1.71.0
com.sap.gantt.gantt.lib	1.71.1
com.sap.hana.fileprocessing.sap.fileviewer	1.71.0
com.sap.ip.bi.zen.rt.components.crosstab.phx	1.71.4
com.sap.ip.bi.zen.rt.dsh.phx	1.71.4
com.sap.ip.bi.zen.rt.zencopy.phx	1.71.4
com.sap.lm.uiext.landvisz.sap.landvisz	1.71.0
com.sap.ovp.ovp-lib	1.71.0
com.sap.rules.sap.rules.ui	1.71.4

5. Checking Catalog Service


Catalog service is required to deploy FIORI application. If catalog service is working then you will see XML definition of the service.

Following link can be used to check catalog service.

Link structure: [http\(s\)://hostname:port/sap/opu/odata/iwfnd/CATALOGSERVICE/](http(s)://hostname:port/sap/opu/odata/iwfnd/CATALOGSERVICE/)

Link (HTTP): <http://erp750.eitc.ch:8000/sap/opu/odata/iwfnd/CATALOGSERVICE/>

Link (HTTPS): <https://erp750.eitc.ch:44300/sap/opu/odata/iwfnd/CATALOGSERVICE/>

 EUROPE IT Consulting GmbH <small>■■■ Softwareentwicklung und Beratung</small>	Configuration Check	Version: 4.0
	FIORI - Checking System Settings	Page: 11 / 19

```

▼ <app:service xmlns:app="http://www.w3.org/2007/app" xmlns:atom="http://www.w3.org/2005/Atom" xmlns:m="http://
xmlns:sap="http://www.sap.com/Protocols/SAPData" xml:lang="de" xml:base="http://erp750.eitc.ch:8000/sap/opu/o
  ▼ <app:workspace>
    <atom:title type="text">Data</atom:title>
    ▼ <app:collection sap:creatable="false" sap:updatable="false" sap:deletable="false" sap:searchable="true" sa
      <atom:title type="text">ServiceCollection</atom:title>
      <sap:member-title>Service</sap:member-title>
      <atom:link href="ServiceCollection/OpenSearchDescription.xml" rel="search" type="application/opensearchd
    </app:collection>
    ▼ <app:collection sap:content-version="1" href="CatalogCollection">
      <atom:title type="text">CatalogCollection</atom:title>
      <sap:member-title>Catalog</sap:member-title>
    </app:collection>
  </app:workspace>
  <atom:link rel="self" href="http://erp750.eitc.ch:8000/sap/opu/odata/iwfnd/CATALOGSERVICE/" />
  <atom:link rel="latest-version" href="http://erp750.eitc.ch:8000/sap/opu/odata/iwfnd/CATALOGSERVICE;v=2/" />
</app:service>

```

6. Checking Catalog Admin Page

Catalog admin page is used to design FIORI application and groups for Launchpad.

Following link can be used to check catalog admin page.

Link structure:

[http\(s\)://hostname:port/sap/bc/ui5_ui5/sap/arsvc_upb_admn/main.html?sap-client=<sap-client>](http(s)://hostname:port/sap/bc/ui5_ui5/sap/arsvc_upb_admn/main.html?sap-client=<sap-client>)


Link (HTTP):

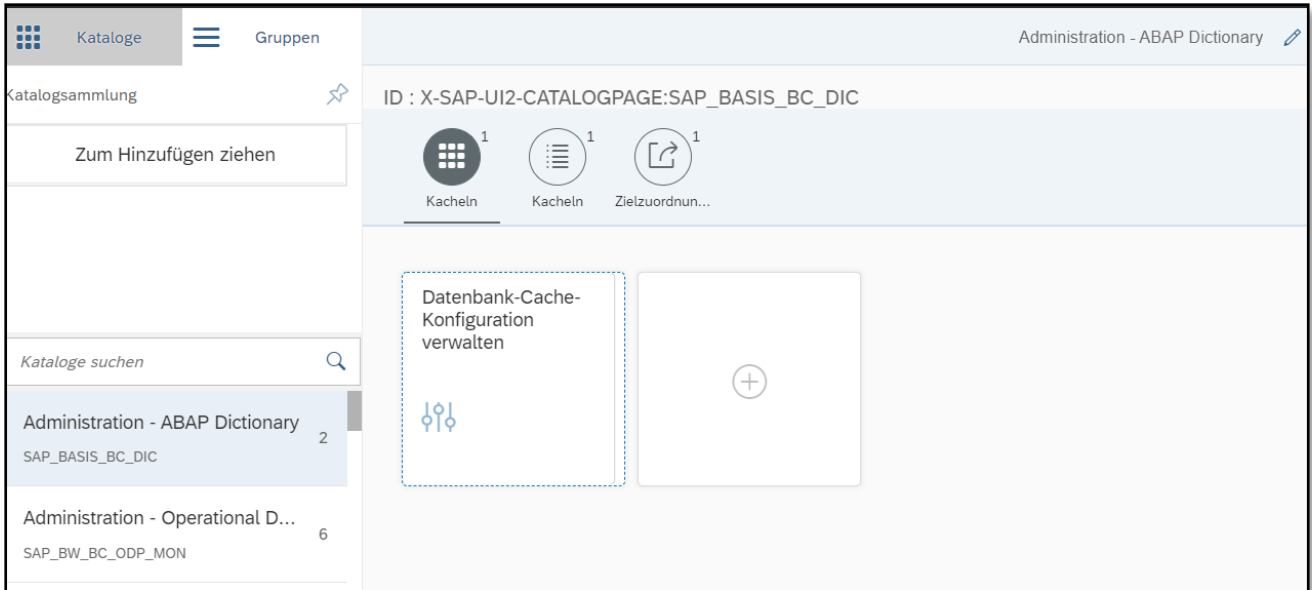
http://erp750.eitc.ch:8000/sap/bc/ui5_ui5/sap/arsvc_upb_admn/main.html?sap-client=100

Link (HTTPS):

https://erp750.eitc.ch:44300/sap/bc/ui5_ui5/sap/arsvc_upb_admn/main.html?sap-client=100

If catalog admin page is working properly then you will see following page.

 EUROPE IT Consulting GmbH <small>■■■ Softwareentwicklung und Beratung</small>	Configuration Check	Version: 4.0
	FIORI - Checking System Settings	Page: 12 / 19



If this page is not working or getting error message on the screen then you have to activate following services in T-Code `/IWFND/MAINT_SERVICE`

- **INTEROP**
- **TRANSPORT**
- **LAUNCHPAD**
- **PAGE_BUILDER_CONF**
- **PAGE_BUILDER_CUST**
- **PAGE_BUILDER_PERS**

6.1. Steps to Add and activate these services:

6.1.1. Goto T-Code `/IWFND/MAINT_SERVICE` and click on “Add Service”



Type	Technical Service Name	Versi..	Service Description	External Service Name
BEP	/IWBEP/ZTEA_BATCH_AT_ONCE	1	Test implementation for batch@once option	BATCH_AT_ONCE_TEST
BEP	/IWFND/GWDEMO_SP2	1	ZCL_ZTEST_GWDEMO_DPC_EXT	GWDEMO_SP2
	/IWFND/SG_MED_CATALOG	1	Catalog Service	CATALOGSERVICE
	/IWFND/SG_MED_CATALOG	2	Catalog Service Version 2	CATALOGSERVICE
	/IWFND/SG_MGW_NOTIF_STORE	1	ODATA Channel: Notification Store	NOTIFICATIONSTORE
	/IWFND/SG_USER_SERVICE	1	Information Worker - User Service	USERSERVICE
BEP	/IWFND/SUBSCRIPTIONMANAGEMENT	2	MOC enabled Subscription Management Service	SUBSCRIPTIONMANAGEMENT
	/IWFND/USAGEEXTRACTOR	1	Metering Usage Extractor	USAGEEXTRACTOR

6.1.2. Enter your Backend (LOCAL) or Gateways System name as search in the External Service name for the services. Select and add the services:

- INTEROP
- TRANSPORT
- LAUNCHPAD
- PAGE_BUILDER_CONF
- PAGE_BUILDER_CUST
- PAGE_BUILDER_PERS

Type	Technical Service Name	Versi..	Service Description
BEP	/UI2/PAGE_BUILDER_CUST	1	Pagebuilder - Customizing level
BEP	/UI2/PAGE_BUILDER_PERS	1	Pagebuilder - Personalization level



Use the default settings and click on ok.

Add Service

Service

Technical Service Name: ZPAGE_BUILDER_CUST
Service Version: 1
Description: Pagebuilder - Customizing level
External Service Name: PAGE_BUILDER_CUST
Namespace: /UI2/
External Mapping ID:
External Data Source Type: C

Model

Technical Model Name: ZPB_MODEL
Model Version: 1

Creation Information

Package Assignment: \$TMP
Local Object

ICF Node

Standard Mode None

Set Current Client as Default Client in ICF Node

OAuth enablement

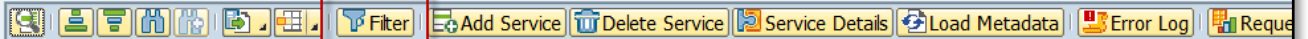
Enable OAuth for Service

OK

Repeat this for all services.



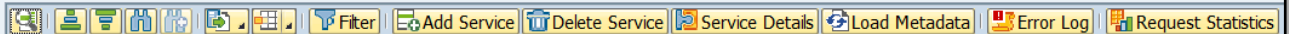
Activate and Maintain Services



Service Catalog

Type	Technical Service Name	Vers...	Service Description	External Service Name
BEP	Filter for Service Catalog			
BEP	Technical Service Name			
BEP	Version			
BEP	Description			
BEP	External Service Name		*PAGE_BUILDER_CONF*	
BEP	Namespace			
BEP	External Mapping ID			
BEP	EPM_OIA_CTRYSALESTREND_SRV	1	EPM OIA: Open Item Analysis Dashboard - Country Sales Tr...	EPM_OIA_CTRYS...
BEP	EPM_OIA_DFG_GW_SERVICE_SRV	1	CL_EPM_OIA_DFG_GW_SERV_DPC_EXT	EPM_OIA_DFG_G...
BEP	EPM_OIA_FIORI_SRV	1	EPM OIA: Open Item Analysis Dashboard - Launch Pad	EPM_OIA_FIORI...
BEP	EPM_OIA_GW_SALES_HISTORY_SRV	1	CL_EPM_OIA_GW_SALES_HI_DPC_EXT	EPM_OIA_GW_SA...

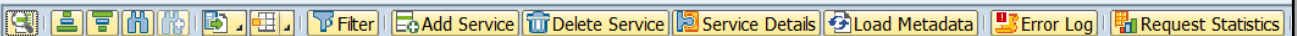
Activate and Maintain Services



Service Catalog

Type	Technical Service Name	Vers...	Service Description	External Service Name
BEP	ZPAGE_BUILDER_CONF	1	Pagebuilder - Configuration level	PAGE_BUILDER_CONF

Activate and Maintain Services



Service Catalog

Type	Technical Service Name	Vers...	Service Description	External Service Name
BEP	ZINTEROP	1	Gateway Service of Interaperability	INTEROP



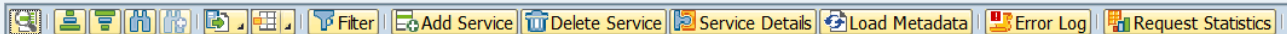
Activate and Maintain Services



Service Catalog

Type	Technical Service Name	Vers...	Service Description	External Service Name
BEP	ZTRANSPORT	1	UI2: Transport Service	TRANSPORT

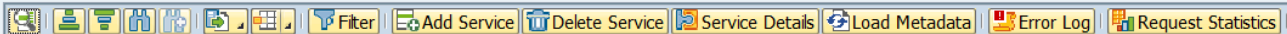
Activate and Maintain Services



Service Catalog

Type	Technical Service Name	Vers...	Service Description	External Service Name
BEP	ZLAUNCHPAD	1	Launchpad Data Provider	LAUNCHPAD

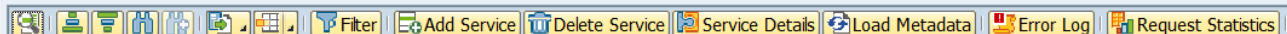
Activate and Maintain Services



Service Catalog


Type	Technical Service Name	Vers...	Service Description	External Service Name
BEP	ZPAGE_BUILDER_CUST	1	Pagebuilder - Customizing level	PAGE_BUILDER_CUST

Activate and Maintain Services



Service Catalog

Type	Technical Service Name	Vers...	Service Description	External Service Name
BEP	ZPAGE_BUILDER_PERS	1	Pagebuilder - Personalization level	PAGE_BUILDER_PERS

 EUROPE IT Consulting GmbH <small>■■■ Softwareentwicklung und Beratung</small>	Configuration Check	Version: 4.0
	FIORI - Checking System Settings	Page: 17 / 19

7. Checking FIORI Launchpad

FIORI Launchpad is a main page is used to show FIORI applications in groups.

Following link can be used to check FIORI Launchpad page.

T-Code: /UI2/FLP

Link structure:

[http\(s\)://hostname:port/sap/bc/ui2/flp?sap-client=<client>&sap-language=EN#Shell-home](http(s)://hostname:port/sap/bc/ui2/flp?sap-client=<client>&sap-language=EN#Shell-home)

Link (HTTPS):

<https://erp750.eitc.ch:44300/sap/bc/ui2/flp?sap-client=100&sap-language=EN#Shell-home>

FIORI Launchpad



8. Activate new UDI Services

If the tiles on the Udi dashboard showing errors, most probably the UDI services are not activates.

To activate the services please use T-Code **/IWFND/MAINT_SERVICE** and double click on every services starting with /UDI/*. Right click on "ICF Node" and click on activate.

Repeat this for all UDI services.



ICF Nodes

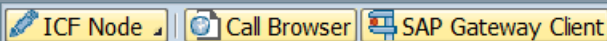
Status	ICF Node	Session Time
	ODATA	00:00:00

Activate and Maintain Services



Service Catalog

Type	Technical Service Name	Vers...	Service Description
BEP	ADT	1	Gateway service for
BEP	/IWBEP/ZTEA BATCH AT ONCE	1	Test implementati
BEP	C_DRAFTLIFECYCLEADMINDATA_CDS	1	Draft Lifecycle Adr
	/IWFND/SG MED CATALOG	1	Catalog Service
	/IWFND/SG MED CATALOG	2	Catalog Service Ve
BEP	DAAG DTG SRV	1	Odata for DTG ap
BEP	DAAG MNGGRP	1	Data Aging Manag
BEP	DAAG MONOBJ	1	Data Aging Monito
BEP	/UDI/DASH COMPAUTH GRAPH SRV	1	Competent Auth. I
BEP	/UDI/DASH MATDETAILS SRV	1	UDI Dashboard - I
BEP	EPM_OIA_APPS_GW_SERVICE_SRV	1	CL_EPM_OIA_APP
BEP	EPM_OIA_BPFACTSHEET_SRV	1	EPM OIA: Open It
BEP	EPM_OIA_BPOPENINV_SRV	1	EPM OIA:Open It
BEP	EPM_OIA_CTRYSALESTREND_SRV	1	EPM OIA: Open It
BEP	EPM_OIA_DFG_GW_SERVICE_SRV	1	CL_EPM_OIA_DFG
BEP	EPM_OIA_FIORI_SRV	1	EPM OIA: Open It
BEP	EPM_OIA_GW_SALES_HISTORY_SRV	1	CL_EPM_OIA_GW
BEP	EPM_OIA_I2A_SIM_SRV	1	EPM_OIA_I2A_SIM
BEP	EPM_OIA_I2A_SRV	1	EPM OIA: Insight t
BEP	EPM_OIA_L_1_SRV_01	1	OIA Service
BEP	EPM_OIA_L_SRV	1	OIA using SAP Lun
BEP	EPM_OIA_OPENINV_SRV	1	EPM OIA:Open It



- Activate
- Deactivate
- Delete
- Configure (SICF)

Session Time-out	Soft State	Description
00:00:00		Standard M



9. Fiori Authorization Role

See screenshot to see the minimum auth to access Fiori dashboard. In addition the /UDI/* Roles has to be assigned to the Fiori User.

Gruppe/Objekt/Berechtigung/Feld	Pflegestatus	A...	Wert	Text
Rolle: Y_ER_FIORI_DEFAULT_ROLE				
Pflege: 0 ungepflegte Orgebene, 0 offene Felder				
Objektklasse AAAB	Manuell			Anwendungsübergreifende Berechtigungsobjekte
Berechtigungsobjekt S_RFC	Manuell			Berechtigungsprüfung für RFC-Zugriff
Berechtigung 00	Manuell			Berechtigungsprüfung für RFC-Zugriff
RFC_TYPE	Manuell	☞	Alle Werte	Typ des RFC-Objekts, zu dem Zugang gewährt werden soll
RFC_NAME	Manuell	☞	*	Name (Erlaubtliste) des Objekts, zu dem Zugang gewährt ...
ACTVT	Manuell	☞	Alle Aktivitäten	Aktivität
Berechtigungsobjekt S_RFCACL	Manuell			Berechtigungsprüfung für RFC-Benutzer (z.B. Trusted Syst...
Berechtigung 00	Manuell			Berechtigungsprüfung für RFC-Benutzer (z.B. Trusted Syst...
RFC_SYSID	Manuell	☞	EHP	System-Id (für SAP- und externe Systeme)
RFC_CLIENT	Manuell	☞	100	RFC Client oder Domäne
RFC_USER	Manuell	☞	' '	RFC User (SAP oder extern)
RFC_EQUSER	Manuell	☞	Aufruf durch gleiche Benutzerkennung nicht möglich, Aufruf durch gleiche Benutzerkennung möglich	RFC gleiche Benutzerkennung
RFC_TCODE	Manuell	☞	*	RFC Transaktionscode
RFC_INFO	Manuell	☞	*	RFC Information
ACTVT	Manuell	☞	Alle Aktivitäten	Aktivität
Berechtigungsobjekt S_SERVICE	Manuell			Prüfung beim Start von ext. Services
Berechtigung 00	Manuell			Prüfung beim Start von ext. Services
SRV_NAME	Manuell	☞	*	Programm-, Transaktions- oder Funktbausteinname
SRV_TYPE	Manuell	☞	Alle Werte	Typ von Prüfkenzeichen und Berechtigungsvorschlagswe...
Objektklasse BC_A	Manuell			Basis - Administration
Berechtigungsobjekt /UI2/CHIP	Manuell			Page Building Service: CHIP
Berechtigung 00	Manuell			Page Building Service: CHIP
/UI2/CHIP	Manuell	☞	*	Web Dynpro ABAP: CHIP-ID
ACTVT	Manuell	☞	Alle Aktivitäten	Aktivität