# Typographic Conventions

<table>
<thead>
<tr>
<th>Type Style</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Example</em></td>
<td>Words or characters quoted from the screen. These include field names, screen titles, pushbuttons labels, menu names, menu paths, and menu options. Textual cross-references to other documents.</td>
</tr>
<tr>
<td><strong>Example</strong></td>
<td>Emphasized words or expressions.</td>
</tr>
<tr>
<td><strong>EXAMPLE</strong></td>
<td>Technical names of system objects. These include report names, program names, transaction codes, table names, and key concepts of a programming language when they are surrounded by body text, for example, SELECT and INCLUDE.</td>
</tr>
<tr>
<td>Example</td>
<td>Output on the screen. This includes file and directory names and their paths, messages, names of variables and parameters, source text, and names of installation, upgrade and database tools.</td>
</tr>
<tr>
<td><em>Example</em></td>
<td>Exact user entry. These are words or characters that you enter in the system exactly as they appear in the documentation.</td>
</tr>
<tr>
<td><code>&lt;Example&gt;</code></td>
<td>Variable user entry. Angle brackets indicate that you replace these words and characters with appropriate entries to make entries in the system.</td>
</tr>
<tr>
<td><strong>EXAMPLE</strong></td>
<td>Keys on the keyboard, for example, <strong>F2</strong> or <strong>ENTER</strong>.</td>
</tr>
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# Document History

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<tr>
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<td>Initial Version</td>
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<td>2016-11-28</td>
<td>Minor changes</td>
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<td>New role added SAP_BC_WEBSERVICE_SERVICE_USER</td>
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<td>1.6</td>
<td>2017-06-27</td>
<td>Add new chapter for the new features SP01</td>
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<td>Minor changes</td>
</tr>
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<td>2018-07-02</td>
<td>Update in section Focused Insights upgrade</td>
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<tr>
<td></td>
<td></td>
<td>Delete &quot;How to activate new features in SP01&quot; chapter</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Minor changes in several sections</td>
</tr>
<tr>
<td>2.1</td>
<td>2019-03-04</td>
<td>Update in section Focused Insights upgrade</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Update in section Focused Insights Unified Launchpad</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Minor changes in several sections</td>
</tr>
<tr>
<td>2.2</td>
<td>2020-04-23</td>
<td>New chapter OData Services Activation and Services Aliases creation</td>
</tr>
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1 Overview

The purpose of this document is to describe the procedure to install and activate the different Dashboards Models (Operations, Tactical, Service Level, Strategic, OCC, Readiness Dashboard, Application Performance and Launchpad) included in Focused Insights ST-OST 200 for SAP Solution manager 7.2 SPS 5.

It is not necessary to perform all configuration activities after a patch or a minor release, nevertheless the instructions described here can be considered as a reference to check the status of the setup in case of issues.
2 Prerequisites

For a successful installation of Focused Insights for SAP Solution Manager some technical and configuration requirements are needed.

- Solution Manager 7.2 should be installed with the support package level of SPS8.
- SAP NetWeaver Gateway should be activated on the system.
- Refer to SAP Note 2392728 (Central Note for Focused Insights ST-OST 200) for information about Focused Insights and the list of notes that need to be installed before starting the configuration procedure. Some of these notes contain additional reports needed to provide fixes and new functionalities.
- After each new installation or upgrade, apply all installation pre-requisites, notes, corrective measures and reports contained in SAP Note 2392728: Central Note for Focused Insights ST-OST 200 for the section ST-OST 200 SP03.
3 Introduction

Focused Insights for SAP Solution Manager provides a set of prepackaged dashboards which leverage the SAP Solution Manager content and support best practices for SAP solutions management.

Focused Insights aims to deliver, in real time, the most relevant and valuable information to the right people. While it provides full transparency of information stored inside SAP Solution Manager, it also takes into account the best practices and experience gained during numerous custom projects, offering you a set of prepackaged dashboards tailored to your needs.

Focused Insights is an add-on designed with key principles in mind, which are reflected in the value it provides:

- Powerful dashboards for IT and business
- Simple usability and deployment
- A rich content which is continuously enhanced
- Cross-scenario support and integrated views
- Appealing user interfaces with mobile support
- Use-case oriented dashboards with advanced authorizations management
- High degree of customizability, openness to extensions
- Designed to support Operations Control Centers (OCC) and large landscapes
Focused Insights Installation

Focused insights is installed with the ST-OST 200 for SAP Solution Manager 7.2 SPS 5 add-on via the transaction **SAINT** (Add on installation tool).

Transaction **SAINT** can process two types of delivery parcels: Add-on installations and add-on-upgrades. Technically, both are generally identical; they only differ in their prerequisites for the import and when checking for object conflicts using the SAP standard system.
5  Focused Insights Upgrade

Focused Insights upgrade from ST-OST 7.1 SP4 or 7.2 SP00 to 7.2 SP01 is also managed by the transaction **SAINT**.

The upgrade from 7.2 SP01 or 7.2 SP02 to 7.2 SP03 is managed by the transaction **SPAM**.

5.1  Impact for existing dashboards

5.1.1 Upgrade from 7.1 SP4 or 7.2 SP00 to 7.2 SP01

After the upgrade of the ST-OST add-on from 7.2 SP00 or 7.1 SP4, two new services should be activated.

After the activation, all existing dashboards configurations will be accessible directly from the existing URLs.

<table>
<thead>
<tr>
<th>Dashboards</th>
<th>SICF nodes</th>
</tr>
</thead>
<tbody>
<tr>
<td>OCC dashboard</td>
<td>/sap/bc/ui5_ui5/stdf/dv</td>
</tr>
<tr>
<td>UI5 extended libs</td>
<td>/sap/bc/ui5_ui5/stdf/libs</td>
</tr>
</tbody>
</table>

5.1.2 Upgrade from 7.2 SP00 or 7.2 SP01 to 7.2 SP02

After the upgrade of the ST-OST add-on from 7.2 SP00 or 7.2 SP01, there are several changes:

- Three classic applications are deprecated which are: Application Performance Dashboard (AP), Readiness Dashboard (RD) and Strategic Dashboard (SCR). These applications are replaced by a redirection page to their unified versions.
- The displayed launchpad view depends on the user type: admin or viewer.
- New button “SLR Migration” is added to the SLR configuration application which stands for the migration report to do the mapping of the instances configured between classic and unified version.
  
  Once the migration button is pressed, the SLR configuration application should be set in read-only mode and instances of the unified SLR with the corresponding metrics should be created. If the instance number is already taken, a new instance number should be selected.
5.1.3 Upgrade from 7.2 SP02 to 7.2 SP03

After the upgrade of the ST-OST add-on from 7.2 SP02 to 7.2 SP03, there are several changes:

- Two classic applications are deprecated which are: Service Level Dashboard (SLR) and Operations Control Center (OCC). These applications are replaced by a redirection page to their unified versions.

- One classic application which is Application Performance Dashboard (AP) is removed.

- The support of folder feature in the launchpad.

5.2 Upgrade Impact for the SETUP

After the upgrade of the ST-OST add-on from 7.2 SP01 to 7.2 SP02, a new range interval need to be created for the number range object /STDF/NB.

This range enables to avoid problems of competition between the different jobs during the recovery of the last ID used.

5.3 Upgrade Impact for business process monitoring

After the add-on upgrade, the instances of the Focused Insights Operation Dashboards using “classic” Business Process Monitoring (BPMon) Key figures have to be migrated to use instead the Key Figures migrated from the “classic” BPMon to the BPMon on MAI.

In this situation, you will need to execute a dedicated report to migrate your Operations Dashboards instances. Refer to the SAP Note 2392728 (Central Note for Focused Insights ST-OST 200 for SAP Solution Manager 7.2 SPS 5) to get more information on the BPMon key figures migration report of Focused Insights.
6 Using the Z development

A report is delivered to migrate the “custom” version of the OCC Dashboard to the standard OCC dashboard version. The report "/STDF/REP_OCCDASHBRD_MIGRATION" will manage this migration.

Note

To execute this report, you should make sure that you have the Z Version (custom version) of the OCC Dashboard.

The migration procedure is the following:

1. Run the transaction SE38.
2. Enter the report name /STDF/REP_OCCDASHBRD_MIGRATION.
3. Execute the program.
7 Open System for Changes

After the installation of the ST-OST add-on, the Focused Insights content should be activated that is why we need opening the system for modifications.

1. Click on SE06
2. The One Service Tools Software Component and the Namespace/Name Range with a /STDF/ Prefix should be modifiable.

3. Click on "Client Setting"
Double click on the “Client”

4. Check the Changes and Transports for Client-Specific Objects and Cross-Client Object Changes
Focused Insights for
Open System for Changes
8 Activation

8.1 Introduction

After the installation of the ST-OST add-on, the Focused Insights content should be activated.

The application **FI setup guided procedure** is delivered to list and automate Focused Insights activation steps.

After an upgrade or the installation of a new version of the ST-OST add-on, we recommend to re-execute the **queries and services** activation automatic activities. This Guided Procedure is available at the following URL:

https://<solmanhost>:<solmanport>/sap/bc/webdynpro/stdf/wd_df_setup

8.2 Prerequisites

8.2.1 Users

The following roles are needed to be able to execute the Focused Insights setup guided procedure:

Roles:

- SAP_OST_FI_ADMIN_ALL
- SAP_SM_BL_DISP
- SAP_BI_E2E

**Note**

Please refer to the Security guide for more details.

8.2.2 SICF Services Activation

Execute transaction **SICF** to search and activate the following services:
8.3 Activation Steps

Follow the procedure of the FI setup GP according to the documentation described in the guided procedure. This guided procedure contains manual and automatic activities. The corresponding documentation for the manual activities is accessible in the following chapters of this guide.

Nine activities are covered in the FI Setup GP:

- Pre-requisites (Manual)
- Number Ranges interval creation (Manual)
- BW Queries activation (Automatic)
- System Alias Creation (Manual)
- Activate Services (Automatic)
- Schedule Jobs (Automatic)
- Content Initialization (Automatic)
- Dashboards instance Configuration (Optional)
- Cache Configuration (Optional)

8.3.1 Step 1: Prerequisites

Focused Insights require some jobs to be scheduled in SAP Solution Manager.

In this step, you can enter the SAP user that will be used to schedule Focused Insights job. If the user is not specified, the user running the FI Setup GP will be used.

The selected user should have the authorization S_DEVELOP with the following parameters:

- DEVCLASS FIELD /stdf/*
- OBJNAME FIELD /stdf/*
- ACTVT FIELD 03, MA
8.3.2 Step 2: Activate Range Number Interval

This is a manual activity.
Refer to the related documentation to follow the corresponding instructions.

![Figure 3 Parameters](image)

<table>
<thead>
<tr>
<th>Status</th>
<th>Activity</th>
<th>Type</th>
<th>Comment</th>
<th>Navigation</th>
<th>Execution Status</th>
<th>Documentation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Set the intervals of STDFN8</td>
<td>Mandatory</td>
<td>Start Transaction</td>
<td>Performal</td>
<td>Display</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Set the intervals of STDFEXT</td>
<td>Mandatory</td>
<td>Start Transaction</td>
<td>Performal</td>
<td>Display</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Set the intervals of STDFQPM8</td>
<td>Mandatory</td>
<td>Start Transaction</td>
<td>Performal</td>
<td>Display</td>
<td></td>
</tr>
</tbody>
</table>

Figure 4 Manual Activities - Activate Range Number Interval

8.3.3 Step 3: Activate Queries

This is an automatic activity.
Press the **Execute** button to run the corresponding tasks.

![Figure 5 Activate Queries](image)

In case of checking the queries activation has not been run successfully and indicates that there are some InfoCubes which they need to be activated, you may use the manual activation procedure mentioned in the Manual Activation chapter.

8.3.4 Step 4: System Alias Creation

This is a manual activity.
Refer to the related documentation to follow the corresponding instructions.
8.3.5 Step 5: Activate Services

This is an automatic activity.
Press the **Execute** button to run the corresponding tasks.

8.3.6 Step 6: Schedule Jobs

This is an automatic activity.
Press the **Execute** button to run the corresponding tasks.

8.3.7 Step 7: Initialization

This is an automatic activity.
Press the **Execute** button to run the corresponding tasks to update the initial content for the following dashboards:

- Service Level Report
- Strategic
• Application Performance
• OCC
• CCM metrics for the OCC dashboard

Figure 9 Update Initial Content

8.3.8 Step 8: Dashboards Instance Configuration

In this step, you can access all Focused Insights configuration applications. Optionally, you can use the Focused Insights Unified Launchpad to access to the same content via the following URL:

Figure 10 Configure Dashboards Instance

8.3.9 Step 9: Cache Configuration

This feature allows to disable or enable the Focused Insights metrics cache.
Figure 11 Configure Metrics Cache
9 Manual Activation

9.1 Introduction

In this chapter, you will find the description of the manual activation steps referred in the Focused Insights setup guided procedure.

It covers three areas:

- Number Ranges interval creation
- System Alias Creation
- Focused Insights Launchpad activation

9.2 Steps Description

9.2.1 Number Ranges Interval

Some intervals need to be created for the number range object \texttt{/STDF/NB}.

This can be done executing the following steps:

1. Execute transaction \texttt{SNRO}.
2. Select the object \texttt{/STDF/NB} and choose \textit{Interval Editing}.

![Number Range Object Maintenance]

3. Choose the \textit{edit Intervals} button to add the ranges.
Add these intervals.

Figure 13 Add a Range 4.

<table>
<thead>
<tr>
<th>N.</th>
<th>From No.</th>
<th>To Number</th>
<th>NR Status</th>
<th>Ext</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>0000000001</td>
<td>00999999999</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>02</td>
<td>01000000000</td>
<td>01999999999</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>03</td>
<td>02000000000</td>
<td>02999999999</td>
<td>2000000139</td>
<td></td>
</tr>
<tr>
<td>04</td>
<td>03000000000</td>
<td>03999999999</td>
<td>3000000139</td>
<td></td>
</tr>
<tr>
<td>05</td>
<td>04000000000</td>
<td>04999999999</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

Figure 14 Add Intervals Repeat

the same steps for /STDF/OPNB.

1. Execute transaction SNRO.
2. Select the object and choose Interval Editing.
3. Choose the edit Intervals button to edit and add ranges.

Figure 15 Maintain Number Range Object
4. Add only this interval (make sure that No. “ID” are two characters long (’01’,’02’…)).

the same steps for /STDF/EXT.

1. Go to transaction SNRO.
2. Select the object and choose Interval Editing.

3. Choose the edit Intervals button to edit and add ranges.
Add the intervals.

### 9.2.2 Queries activation

To activate a cube, the following steps need to be performed:

1. Enter RSA1 transaction code
2. Select BI Content
3. Select InfoProviders by InfoAreas
4. Click on the search button
5. Enter the cube name
6. Click on the confirm button
7. Drag and Drop the highlighted infoProvider in the next panel
8. Click on the Install button
9. Select Install or Install in Background option
9.2.3  System Alias Creation

A System Alias needs to be created to define the NONE RFC destination of your SAP Solution Manager system as the local WS Provider System using the local Gateway.

1. Execute transaction SM30 and maintain the /IWFND/V_DFSYAL object.

   Figure 23 Maintain Table Views

2. In the new window, choose the New Entries button and use the following values:
   - SAP System Alias: LOCAL_SM
   - Local GW: checked
   - RFC Destination: NONE
   - Software Version: DEFAULT
   - Description: Local Connection Solution Manager

   Figure 24 Overview of Added Entries
9.2.4 SICF Services Activation

Before using the Focused Insights Dashboards, the activities described below for the SICF services activation need to be completed for all dashboards.

Three types of services have to be activated: Libraries, ODATA and BSP.

**Libraries Activation**

Repeat the steps below for each Library with selecting each time the corresponding name.

<table>
<thead>
<tr>
<th>Library Name</th>
<th>SICF nodes</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAPUI5 Libraries</td>
<td>/sap/bc/bsp/stdf/ui5</td>
</tr>
<tr>
<td>Focused Insights SAPUI5 Extended Library</td>
<td>/sap/bc/bsp/stdf/libs</td>
</tr>
<tr>
<td>Focused Insights SAPUI5 Extended Library</td>
<td>/sap/bc/ui5_ui5/stdf/libs</td>
</tr>
</tbody>
</table>

Execute transaction SICF to search/activate the mentioned libraries:

![Figure 25 Library activation](image)

Figure 25 Library activation
**BSP Services Activation**

Repeat the steps below for each Dashboard with selecting each time the corresponding service name and the system alias entry.

<table>
<thead>
<tr>
<th>Dashboard Name</th>
<th>BSP Applications for unified dashboards</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tactical Dashboard</td>
<td>/sap/bc/bsp/ stdf/tac_dash</td>
</tr>
<tr>
<td></td>
<td>/sap/bc/ui5_ui5/stdf/tac_dash</td>
</tr>
<tr>
<td>Operation Dashboard</td>
<td>/sap/bc/bsp/ stdf/ope_dash</td>
</tr>
<tr>
<td></td>
<td>/sap/bc/ui5_ui5/stdf/ope_dash</td>
</tr>
<tr>
<td>Service Level Dashboard</td>
<td>/sap/bc/bsp/ stdf/slr_dash</td>
</tr>
<tr>
<td></td>
<td>/sap/bc/ui5_ui5/stdf/slr_dash</td>
</tr>
<tr>
<td>Strategic Dashboard</td>
<td>/sap/bc/bsp/ stdf/scr_dash</td>
</tr>
<tr>
<td></td>
<td>/sap/bc/ui5_ui5/stdf/scr_dash</td>
</tr>
<tr>
<td>Application Performance</td>
<td>/sap/bc/bsp/ stdf/ap_dash</td>
</tr>
<tr>
<td>Dashboard</td>
<td>/sap/bc/ui5_ui5/stdf/ap_dash</td>
</tr>
<tr>
<td>OCC Dashboard</td>
<td>/sap/bc/bsp/ stdf/occ_dash</td>
</tr>
<tr>
<td></td>
<td>/sap/bc/ui5_ui5/stdf/occ_dash</td>
</tr>
<tr>
<td>Readiness Dashboard</td>
<td>/sap/bc/bsp/ stdf/rd_dash</td>
</tr>
<tr>
<td></td>
<td>/sap/bc/ui5_ui5/stdf/rd_dash</td>
</tr>
<tr>
<td>Launchpad</td>
<td>/sap/bc/ui5_ui5/stdf/central</td>
</tr>
</tbody>
</table>

Execute transaction **SICF** to search/activate the mentioned services:
Figure 26 Activate Service for DF Launchpad
9.2.5 OData Services Activation and Services Aliases creation

For each table entry provided on the below table, we will show the steps to activate the OData service then add its corresponding service alias:

<table>
<thead>
<tr>
<th>Dashboard Name</th>
<th>Service Name</th>
<th>System Alias Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tactical Dashboard</td>
<td>/STDF/TAC_SRV</td>
<td>/STDF/TAC_SRV_0001</td>
</tr>
<tr>
<td>Operations Dashboard</td>
<td>/STDF/OPE_SRV</td>
<td>/STDF/OPE_SRV_0001</td>
</tr>
<tr>
<td>Service Level Dashboard</td>
<td>/STDF/SLR_DASH_SERVICE_SRV</td>
<td>/STDF/SLR_DASH_SERVICE_SRV_0001</td>
</tr>
<tr>
<td>Strategic Dashboard</td>
<td>/STDF/SCR_SERVICES</td>
<td>/STDF/SCR_SERVICES_0001</td>
</tr>
<tr>
<td>Application Performance Dashboard</td>
<td>/STDF/AP_DATA_PROVIDER</td>
<td>/STDF/AP_DATA_PROVIDER_0001</td>
</tr>
<tr>
<td>Readiness Dashboard</td>
<td>/STDF/RD_SERVICE</td>
<td>/STDF/RD_SERVICE_0001</td>
</tr>
<tr>
<td>Focused Insights Launchpad</td>
<td>/STDF/DFL_SERVICE</td>
<td>/STDF/DFL_SERVICE_0001</td>
</tr>
<tr>
<td>OCC Dashboard</td>
<td>/STDF/OCCE_SRV</td>
<td>/STDF/OCCE_SRV_0001</td>
</tr>
</tbody>
</table>

1. Execute transaction `/iwfnd/maint_service` and select the `/STDF/DFL_SERVICE` Service Name:

   ![Figure 27 Activate and Maintain Services](image)

2. Add a system alias.

   ![Figure 28 Add a System Alias](image)

3. On the next screen, choose New Entries.

   ![Figure 29 Add New Entries](image)
4. Select the entry /STDF/DFL_SERVICE_0001 and fill in the values as shown below:

![Figure 30 Assign SAP System Alias to OData Service](image)

5. Save.

Repeat the mentioned steps for each Dashboard with selecting each time the corresponding service name and the system alias entry.

Once adding a System alias entry for each dashboard is performed successfully, you should follow these steps to activate the OData services:

1. Execute transaction /iwfnd/maint_service and select the /STDF/DFL_SERVICE Service Name:

![Figure 31 Save Changes](image)

2. Choose the ODATA entry and activate it with the edit ICF Node button.

![Figure 32 Select the OData Entry](image)
As result, the service is activated, and the status should be green as shown here:
10 Focused Insights Unified Launchpad

The Focused Insights Unified Launchpad is used via the following links and the displayed link depend on the user type: Admin user or Display user.

10.1 Focused Insights Unified Launchpad for display user

For a display user, here are the steps to follow to access the unified launchpad:

1. Execute SM_WORKCENTER transaction code.
2. Click on the displayed tile.

![Focused Insights Launchpad - Display](image)

Figure 35 Focused Insights Launchpad – Display User

Check that the displayed URL is http://<solmanhost>:<solmanport>/sap/bc/ui5_ui5/stdf/central/index.html?

The Display user can see only the default page which is called dashboards and he has not the rights to add or delete pages.

![Focused Insights Unified Launchpad Admin View](image)

Figure 36 Focused Insights Unified Launchpad Admin View
The display user can access to a certain page if he has its related ID by adding the parameter `Pages=<ID>` in the URL as follow:

http://<solmanhost>:<solmanport>/ sap/bc/ui5_ui5/stdf/central/index.html?sap-client={client}&Pages=<ID> where <ID> should be replaced with the ID of the wanted page

### 10.2 Focused Insights Unified Launchpad Administration

To access to the admin Launchpad including the links to the dashboard configuration applications, use the parameter `admin=true` in the URL as follow:

http://<solmanhost>:<solmanport>/ sap/bc/ui5_ui5/stdf/central/index.html?sap-client={client}&admin=true and the view displayed will be like that

![Figure 37 Focused Insights Unified Launchpad Admin View](image)

We can add a new page when we click on the button Create Launchpad Page and a pop-up in the center will appear

![Figure 38 Create Launchpad Page Pop-up](image)

The user can choose an icon from the page he is creating, and he should enter a name for it and also a description and after that, the user click on the button Create and if he changes his mind he can click on the button Cancel and nothing will happen.
As consequence, the wanted page will be created and the user can see its ID on the up right of the page.

The user can add the items he wants to the launchpad using the Content Tab.
The user can decide the number of the items to add when he clicks on the setting button under the content tab and he can use the additional search area to the search for the page items more faster.

When the user clicks on the plus button and he can choose the type of the items he wants to add, and the content table will be updated accordingly.
For each item added to the page the user can modify the Icon, the Name and the Description and the Type using the Item Settings Tab.

Note: For the folder items the type is not editable.

![Figure 44 the Item Setting Tab](image)

The user can choose to add the items he wants into a folder he chooses when he clicks on the button To Folder or inside the page itself if he clicks on the button To Parent and if the user changes his mind he can click on the button Cancel.

![Figure 45 to folder Confirmation Pop-up.](image)

At the end the user should click on the button Save under Page Management Tab.

![Figure 46 Save Button](image)

If there are some types not defined or some id not specified, the user will get this Pop-up.
Not All is Saved

Not all items can be saved. Please check if there is error in items.

Figure 47 Not All is Saved Pop-up.

The user can click on the button Open Messages to see all the messages and to know what the types or the IDs he need to introduce. Once that done he can save the page successfully.

Figure 48 Page is Updated and saved View

Note

The folders support feature is not currently controlled by User Authorization objects. This will be done in next versions.