

# **Navigation in SAP S/4HANA**

Introduction to navigation in SAP solutions, here using SAP S/4HANA as an example.

#### **Product**

SAP S/4HANA 2022 Global Bike

Fiori 3.0

#### Level

Beginner

#### **Focus**

Navigation in SAP S/4HANA Fiori

#### **Authors**

Babett Ruß Stefan Weidner

#### Version

4.2

#### **Last Change**

July 2023

#### **MOTIVATION**

This material explains the navigation in the SAP S/4HANA system with the SAP Fiori apps. It is aimed primarily at students from universities, colleges, vocational schools, and other educational institutions with no prior knowledge of SAP Fiori. It can be used for both frontal teaching and as a self-learning unit.

After completing the course, students will be able to navigate SAP Fiori user interfaces to handle processes or exercises independently.

This course can also be used as a reference for occasional users.

#### **LEARNING METHOD**

To process this case study, a user account for SAP S/4HANA is required.

The delivery method used is guided learning. Since SAP navigation on the one hand is basic knowledge and skills, but on the other hand it is also very extensive, this learning method is suitable.

The advantage of the learning method is not only the rapid transfer of expertise, but also the ability to act. Graphical formatting is used to explain a process or procedure to the learner in detail, similar to a case study.

Exercises are used to practically apply learned knowledge and consolidate it sustainably.





# 



# Step 1: Log on to SAP S/4HANA

#### **Task** Learn how to log on to the SAP S/4HANA Fiori launchpad.

Time 10 min

Open a web browser and use the link provided by your instructor to log on to your SAP S/4HANA.

On the logon screen, select your **user name**, your **password**, the **client**, and the language **English**. Then click Sign In.

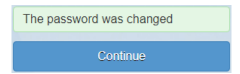
Username Password Client English

LEARN-900		
•••••		
Language		
EN - English		
114		
Log On		
Change Password		

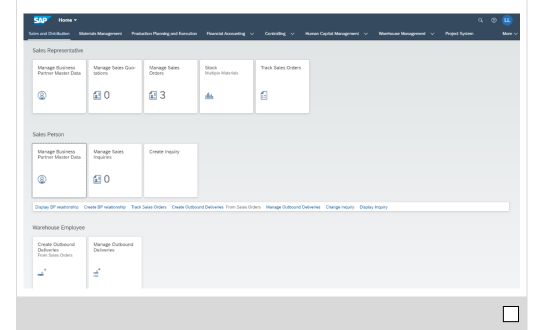
After logging in for the first time, you will be asked to change the password. Select a **password of your choice**, confirm it, and then click *Change Password*.

Password of your choice

User
LEARN-900
Current Password
New Password
Repeat Password
Change Password
Cancel



Click **Continue** to confirm the password change. This takes you to the SAP S/4HANA home page, which is called the SAP Fiori launchpad. The launchpad shows all available SAP Fiori apps and is the starting point for all actions. The SAP Fiori apps are displayed as square tiles and are grouped into the business processes of a company. In addition, the launchpad has a search function for general search queries or to find other SAP Fiori apps.



Continue

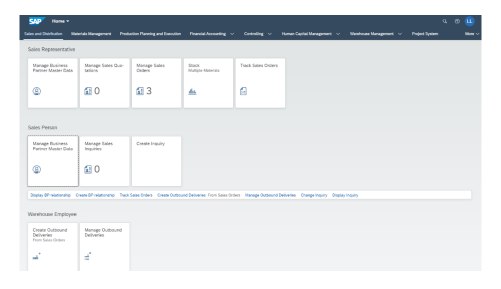


# Step 2: Organization and Structure of the Launchpad

**Task** Familiarize yourself with the individual spaces and elements of the **Time** 10min launchpad.

On the SAP Fiori launchpad, there is a search function at the top, as well as the profile button.

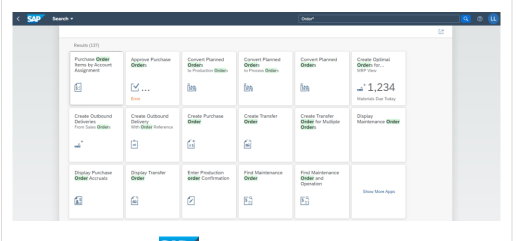
Local Layout



The search function allows you to find specific SAP Fiori apps. As a result of this function, transaction codes are no longer required in SAP S/4HANA.

In the search window, enter **Order\*** and choose Enter. The \* is a wildcard (a placeholder for other characters).

Order\*

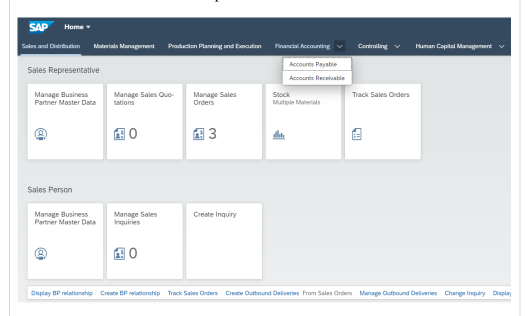


Click the Home button to return to the SAP Launchpad.

Home button

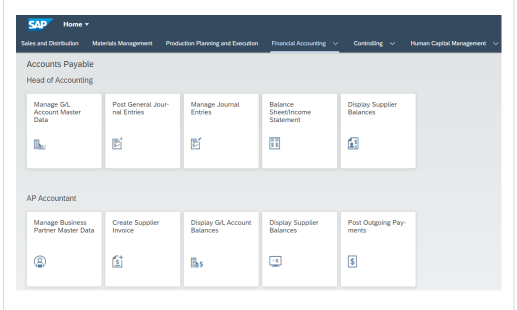
All SAP Fiori apps are arranged in square tiles. Some of these tiles have a display function that, without having to open the app first, displays a preview of the content of the business process.

All SAP Fiori apps are organized in spaces. The spaces are divided into pages and each page has one or more roles below which the apps are shown. To see an overview of all spaces, you can click ✓ in the upper right area. In your view, there are only as many spaces as you need to complete the exercises and case studies. The number of spaces, pages, and roles available to you may therefore differ from this example.



One space of Fiori apps is the *Financial Accounting* space. There you can, for example, Manage Journal Entries or Display Supplier Balances.

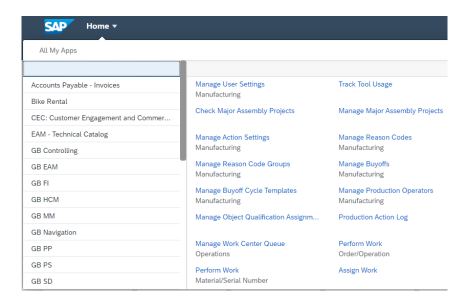
Financial Accounting



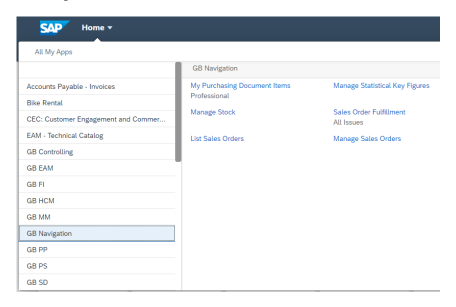
Another way to navigate is the dropdown menu at the top of the launchpad

Click at Home v the top of your launchpad.

Home



On the left, you see all spaces of your launchpad. On the right are all apps of the selected space.



To close the dialog box again, click either on the start page or outside the dialog box.

Fiori apps allow you to navigate from the app to another app. Choose the app *Stock* within *Sales and Distribution* space.



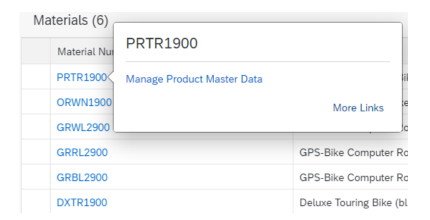
Enter \*### as the material number (replace ### with the last three digits of your user), **DL00** as the plant, and **FG00** as the storage location. Then press

Co. Now click on the material number of the first entry.

Stock

\*### DL00 FG00 Go First Material No.

© SAP UCC Magdeburg



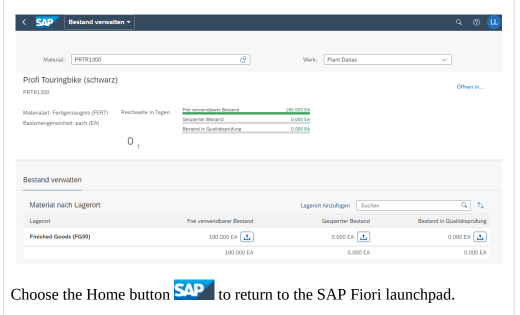
In the window that appears, click More Links.

Define Link List	
Manage Stock	x Q
Select All (2/29)	
✓ Manage Stock	

In the link list, click on the entry *Manage Stock* to go to the related app.



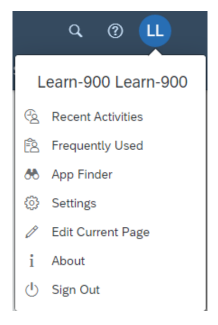
More Links



Click to upon your profile.

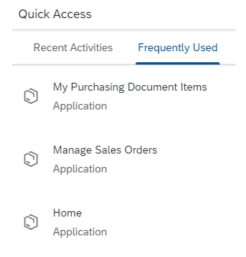
Home button

Profile



Under the entry *Recent Activities*, you can see the apps that you accessed most recently. Click the *Frequently Used* tab. You will see the dialog shown below, but the listed apps may differ.

Recent Activities Frequently Used



Click to Close return to the Fiori Launchpad.

Stay in the SAP Fiori launchpad for the next task.

Close



# Step 3: Three Types of Fiori Apps on the Launchpad

**Task** Familiarize yourself with the different SAP Fiori apps.

Time 10 min

With the SAP S/4HANA Fiori Launchpad, you have the option to access data web-based. Access can be provided by mobile devices, such as tablets or smartphones, as well as by a fixed PC. The SAP Fiori apps provide personalized and faster access to the company's business processes.

The SAP Fiori app system consists of three different types: transaction apps, analytical apps, and fact sheet apps. In addition, some transactions are displayed in WebGUIs.

The three types are presented below using examples. You can find the respective apps in one of the spaces or by using the search function .

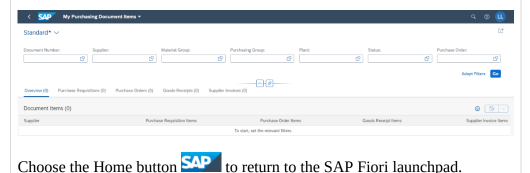
#### **Transactional apps:**

This includes all apps that can be used to execute transactions of a company or manage entire business processes. These include transactions between managing directors and employees, such as vacation approvals and new hires, as well as order confirmations. With transactional apps, you can also handle simple SAP transactions on a mobile device.

An example of a transactional app is My Purchasing Document Items in the space of Materials Management.



With this app, you can quickly search within a large amount of data that is in your area of responsibility. When searching, the app allows you to set various filters to simplify or narrow down the search.



My Purchasing Document Items

Home button

#### **Analytical apps:**

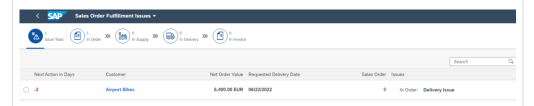
Analytical apps are used for real-time data analysis of business processes and their clear presentation. Visual overviews and data can be evaluated. In addition, complex calculations and a quick response to changes in the market are possible. Analytical apps combine the capabilities of SAP HANA and the SAP Business Suite and are divided into two types: SMART Business and Virtual Data Models. SAP Fiori SMART business apps represent the key performance indicators (KPIs) in real time and adapt flexibly to changes in the market. You can use the drilldown and filter functions to analyze data from your existing Business Suite system in real time. The SAP Smart Business framework allows you to build apps and helps you manage your business in real time with KPIs. The SAP Smart Business content serves as a template to help you create and consume industry-proven KPIs. Virtual data models prepare the large mass of data without the need for additional software. SAP provides several standard models that can be enhanced.

An example of an analytical app is the *Sales Order Fulfillment – All Issues* app, which you can find using the search function.

Sales Order Fulfillment



It provides an overview of all open sales orders in the system.



As you can see, there are currently no open sales orders. The overview makes it easy to see which status the different sales orders can have. You would select

all orders with the status In Order by clicking



Note that you may see more sales orders. This depends on whether other case studies have already been processed.



Choose the Home button in the upper left corner to return to the SAP Fiori launchpad.

In Order

Home button

Another example of analytical apps in the space of *Materials Management* in the role Goods Receipt Clerk is the *Manage Stock* app.

Manage Stock



For material, enter **DXTR1**### (replace ### with the last three digits of your user, for example 014) and ensure that it is selected for plant **Dallas DL00**.

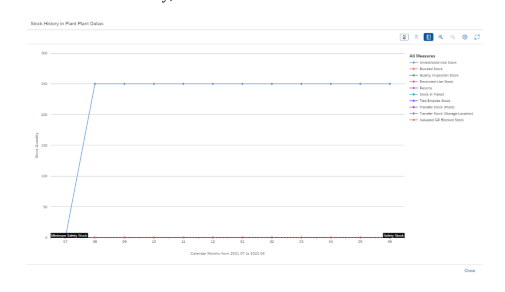
DXTR1### DL00

Click Stock - Single Material on the lower part of the screen.

Stock - Single Material

To view the stock history, click the lines \_\_\_\_\_ below Stock History

Stock History



Close the view with Close

Close

Click the Home button to return to the SAP Fiori launchpad.

Home button

#### **Fact sheet apps:**

Fact sheet apps provide key information and facts about key business objectives. In doing so, they make it possible to call up specific company processes in detail and obtain key information. You can also connect to other fact sheet apps and also switch to transaction apps.

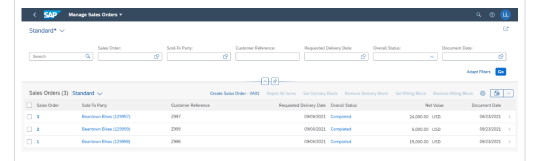
© SAP UCC Magdeburg

Page12



Click on the *Manage Sales Orders* app. In the *Manage Sales Orders* window, choose Go.

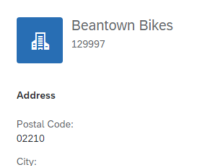
Manage Sales Orders Go



Click on the Buyer Beantown Bikes (129997).

Boston

Beantown Bikes



Clear Incoming Payments

Country/Region Key:

Customer Master

Display Customer Balances

Manage Customer Line Items

Post Incoming Payments

Process Receivables

More Links

You can see information about the customer and navigate to other apps. For example, you can click on the link Post Incoming Payments.

Click the Home button to return to the SAP Fiori launchpad.

The three apps listed above are divided into dynamic and static apps.

Post Incoming Payment

Home button

### **Dynamic Apps**

Manage Sales Orders



In the space of *Sales and Distribution*, the *Manage Sales Orders* app is a dynamic app. Currently, Global Bike has 3 different sales orders. When you create a new sales order, the number increases to 4. You might see a higher number than 3, depending on whether you or other students have already created sales orders.

Manage Sales Orders

Choose the Home button to return to the SAP Fiori launchpad.

Home button

#### **Static Apps**

The *List Sales Orders* app is a static app. You can use this app to display all sales orders. However, after the search in the launchpad, you do not see in the tile how many sales orders there are currently at Global Bike.

List Sales Orders

List Sales Orders

Choose the Home button to return to the SAP Fiori launchpad.

Home button



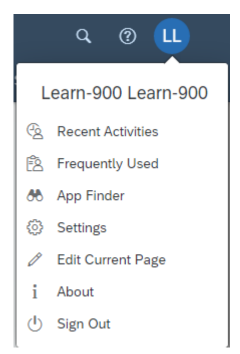
# Step 4: Make Settings

Task Learn how to change the settings.

Time 5 min

Profile

Click to show the settings. The following view appears.



Click on Settings. The following view appears. Here you can change settings such as language, date format, and default values.

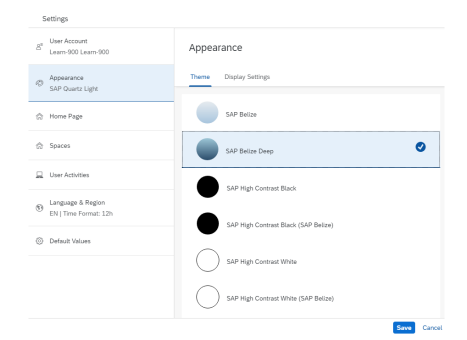
Settings

Settings	
යි <sup>®</sup> User Account Learn-900 Learn-900	Learn-900 Learn-900
Appearance SAP Quartz Light	Name: Learn-900 Learn-900
偷 Home Page	E-Mail: Server: e45z.4.ucc.md
⑤ Spaces	
☐ User Activities	
EN   Time Format: 12h	
Ö Default Values	
	Save Cancel

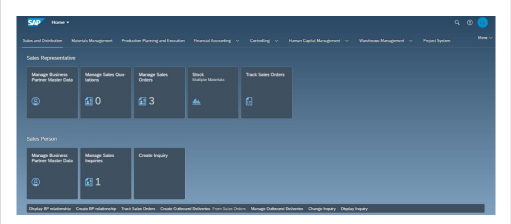
Appearance

Click on the entry SAP Quartz Light to see the different designs of the SAP Fiori interface. As you can see, the default theme is SAP Quartz Light.

Click on SAP Belize Deep. You can change the appearance of your interface on the Theme tab page.



Select a new theme and click Save. Your Fiori launchpad should have changed. The following screenshot shows the SAP Belize Deep theme.



Now change the setting back to the default theme SAP Quartz Light. Afterwards, stay on the SAP Fiori launchpad for the next task.

Appearance

SAP Belize Deep

Save



## Step 5: Export Data to Excel

#### Task Export data from SAP S/4HANA to an Excel program.

Time 5 min

You have the option to export data to external applications. Most SAP Fiori apps allow the information to be exported to Microsoft Excel.

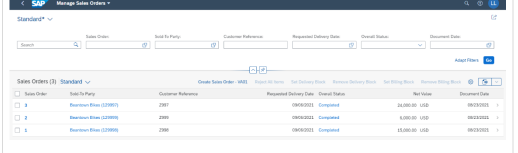
To do so, open the *Manage Sales Orders* app in the *Sales and Distribution* space.

Manage Sales Orders



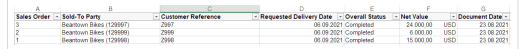
Click to Go display the sales orders.

Go



Now download the data using the (Export to Spreadsheet) button ...

The system automatically creates and downloads an Excel table. The Excel is displayed either in your download folder or directly in the browser.



Close the Excel and click the Home button to return to the SAP Fiori launchpad.

Home button



Standard\* ~

# Step 6: Sending Emails

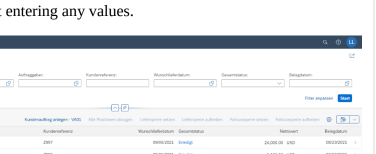
Task Learn how to send data by e-mail with SAP S/4HANA.

**Time** 5 min

In the Sales and Distribution space, open the Manage Sales Orders app.



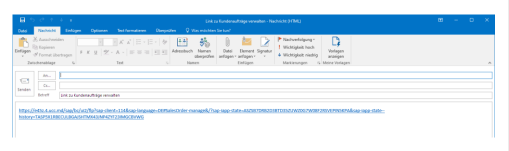
Choose Go without entering any values.



Click the button in the upper right corner.



Click Send Email .. If you have installed an e-mail program, a new window opens automatically. The most important information and the link are stored there.



Close your email program.

Manage Sales Orders

Go

Send E-Mail

© SAP UCC Magdeburg

Click the Home button to return to the SAP Fiori launchpad.	Home button
	7

# Step 7: Logoff from SAP S/4HANA

### **Task** Log off from SAP S/4HANA successfully.

Time 5 min

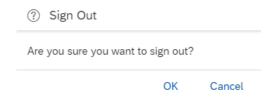
To successfully log off from SAP S/4HANA, you need to click in the upper right corner.

Profile Logout



Then choose Sign Out.

Sign out



Confirm the subsequent warning with **OK.** Once you have logged off, you see the logon screen for SAP S/4HANA again.

