

Yesterday 5:12 PM

i want to adapt the sap fiori via VSC code
give me the step to adapt the project

Adapting SAP Fiori Project via VS Code

Prerequisites

- **Visual Studio Code** installed on your local machine [1]
- **SAP Fiori Tools extension pack** installed in VS Code (follow the [Set Up SAP Fiori Tools tutorial](#)) [2]
- Access to an **SAP system** (on-premise or SAP BTP ABAP Environment) containing the standard Fiori app you want to adapt [3]
- Minimum **SAPUI5 version 1.72** on the target system [2]
- Note: The standard app must have `flexEnabled: true` set — if not, you will receive the error “*This application is not enabled for adaptation*” [4]

Steps to Adapt the Project

1. Open VS Code and Launch the Adaptation Project Generator

- Open Visual Studio Code
- Open the **Command Palette** (`Ctrl+Shift+P`) and execute the command: `Fiori: Open Adaptation Project Generator`
- Alternatively, open the Command Palette and execute `Fiori: Open Template Wizard`, then click the **Adaptation Project** tile [3]

2. Configure the Project and SAP System Connection

- In the wizard, enter a **name** for the project and a **title** for the application [3]
- In the **Namespace** field (after `customer.`), enter the name of your project
- Click **Next**
- Choose the **SAPUI5 version** from the dropdown list
- **Select a system** (your on-premise or cloud ABAP system)
- Choose the **application** you want to adapt [3]

3. Generate and Modify UI5 Components/Views

- Click **Finish** to generate the adaptation project
- Optionally, select **Add Deployment Configuration** if you want to configure deployment settings at this stage [3]
- The adaptation project will contain only the **delta changes** you make — the original standard app remains untouched [5]
- Use the **SAPUI5 Visual Editor** or code-based editors to make your adaptations (e.g., add/hide/rearrange fields, rename labels, add extensions, replace OData services, add local annotation files) [6] [7]
- All changes are stored as SAPUI5 flexibility changes in the project's `webapp/changes` folder [8]

4. Preview and Test Changes

- To preview your adaptation project, use the **Previewing an Adaptation Project** function available via the Application Information page [3]
- Note: In VS Code, the preview opens in a **separate browser tab** (unlike SAP Business Application Studio where it opens inline) [2]
- Use the **Application Information page** to find all relevant commands and links in one place

5. Deploy the Updated Project

- Deploy the adaptation project to the **same system** as the original app [5]
- For on-premise systems, deploy to the **ABAP Repository** using the deployment configuration [3]
- After deployment, register the app variant in **SAP Fiori Launchpad** by creating a new target mapping with a unique **Semantic Object and Action** pair in transaction `/UI2/FLPD_CUST` [9]
- Assign the relevant catalog and group to a role available to your users, then refresh the Fiori Launchpad to see the new tile [9]

⚠ **Important Restrictions when using VS Code** (compared to SAP Business Application Studio):

- Legacy standard apps not supporting adaptation projects have no fallback to extension projects [2]
- Safe mode is not supported
- There is no automatic update of npm modules for the project
- Despite these restrictions, adaptation projects created in VS Code can be used in productive scenarios [2]

Would you like more detail on any specific step — for example, configuring the deployment to ABAP, working with the SAPUI5 Visual Editor, or setting up the Fiori Launchpad tile?

In system dropdown it is showing no data available

image.png



Troubleshooting: No Data in System Dropdown

Possible Causes

- **No SAP system has been saved yet in VS Code** — the System dropdown only shows systems that have been previously registered and saved in the SAP Fiori tools SAP Systems panel [1]
- **VS Code secure storage issue** — since VS Code version 1.83, the library used to access the OS secure storage was removed, causing Fiori tools to fail accessing saved SAP system credentials [2]
- **Outdated SAP Fiori generator version** — an older version of @sap/generator-fiori may not correctly retrieve saved system information
- **Missing or incorrect destination configuration** — if connecting to an on-premise system via BTP, the destination may be missing required properties such as WebIDEEnabled: true or the correct WebIDEUsage values (e.g., dev_abap, odata_abap) [3] ↓
- **Missing resource path in Cloud Connector** — for on-premise systems, the path /sap (including /sap/bc/ui2/app_index) must be exposed in the Cloud Connector resources [5]

Resolution Steps

1. Add a new SAP system manually in VS Code

- Click the **SAP Fiori icon** on the left activity toolbar in VS Code
- Expand the **SAP Systems** view
- Click **Create New SAP System** and provide the required details:
 - System Name, URL, Client, Username, Password (for ABAP On-Premise)
 - Or Service Key / Reentrance Ticket (for ABAP Environment on BTP) [1]

2. Test the saved system connection

- In the SAP Systems panel, right-click the saved system and select **Show SAP System Details**
- Click **Test Connection** to verify the system is reachable and that OData V2/V4 catalog services respond correctly [1] [6]

3. Update the SAP Fiori generator to the latest version

- Run the following commands in your terminal to reinstall the generator:

```
1 npm -g uninstall @sap/generator-fiori
2 npm -g install @sap/generator-fiori
```

- Restart VS Code and verify the version via the **Information icon** in the generator wizard [2]
- If an old version is still being picked up, run `debug -yo` in the terminal to list all installed generators and remove any outdated versions from the path shown [2]

4. Verify destination properties (BTP + On-Premise setup)

- In BTP Cockpit, go to your **Subaccount** → **Destinations** and ensure the destination includes:
 - WebIDEEnabled: true
 - WebIDEUsage: odata_abap,dev_abap (comma-separated) [3] [4]
- Ensure `sap-platform: ABAP` and `HTML5.DynamicDestination: true` are also set

5. Check Cloud Connector resource exposure

- In the Cloud Connector admin console, navigate to **Cloud to On-Premise** → **Resources**
- Ensure the path `/sap` is added and accessible, as `/sap/bc/ui2/app_index` is required for the Adaptation Project to load applications [5]

6. Re-enter credentials if authentication errors occur

- If you see a 401 Unauthorized error after saving the system, edit the saved system entry in the SAP Systems panel and re-enter your credentials, then click **Save** [1] [2]

💡 **Tip:** SAP recommends using **SAP Business Application Studio (BAS)** as the primary environment for Adaptation Projects, as it has the most complete support. VS Code support has been progressively added and is now available for productive use, but some edge cases may still require BAS. [7]

Would you like guidance on setting up a new system connection from scratch in VS Code, or help configuring the BTP destination for an on-premise system? ↓

image.png ↓

Oh no - I didn't receive any text in your message. Please try asking your question again.

connection is working but still i am not getting the drop down

Troubleshooting: System Dropdown Not Populating

Based on your screenshot, your system **NED120** is saved and the connection test is successful (returning 331 OData V2 services), yet the System dropdown in the Adaptation Project Generator remains empty. This is a known issue with specific root causes.

Possible Causes

- **OData V4 catalog service not available** — Your screenshot shows a warning: *"The OData V4 catalog service is not available."* The Adaptation Project Generator may require the V4 catalog service to populate the system dropdown, unlike the standard Fiori App Generator which works with V2 only [1] ↓
- **Missing or incorrect ICF node activation** — Required ICF nodes such as `/sap/bc/adt`, `/sap/bc/ui2/app_index/`, `/sap/bc/lrep`, `/sap/bc/bsp`, and `/sap/bc/ui2` may not be activated in your ABAP system [2] [3]
- **Generator version mismatch or known bug** — A known issue (SAP KBA 3737700) describes exactly this scenario: the system dropdown shows no data or "no endpoint found" when creating an adaptation project in VS Code via the Open Template Wizard [4]
- **Outdated @sap/generator-adaptation-project package** — An outdated adaptation project generator may fail to retrieve the saved system for the adaptation wizard, even though the same system works

for standard Fiori app generation [5]

- **Missing dev_abap in WebIDEUsage** — If connecting via BTP destination, the `WebIDEUsage` field must include `dev_abap` and `odata_abap` (comma-separated). Missing `dev_abap` is a confirmed cause of the system not appearing in the Adaptation Project wizard [6] [3]

Resolution Steps

1. Activate required ICF nodes in your ABAP system

- Run transaction **SICF** and ensure the following nodes are active:
 - `/sap/bc/adt`
 - `/sap/bc/ui2/app_index/`
 - `/sap/bc/lrep`
 - `/sap/bc/bsp`
 - `/sap/bc/ui2`
- These are mandatory for the Adaptation Project wizard to load the application list from the system [2] [3]



2. Check and resolve the OData V4 catalog warning

- Open the **OUTPUT** tab in VS Code and increase the log level to **Debug** as suggested in your system details screen
- Investigate why the V4 catalog service is unavailable — this may be blocking the adaptation generator from recognizing the system [1]

3. Update the adaptation project generator to the latest version

- Run the following in your terminal:

```
1 npm -g uninstall @sap/generator-fiori
2 npm -g install @sap/generator-fiori
```

- Also check and update `@sap/generator-adaptation-project` specifically, as SAP KBA 3737700 indicates that a generator update resolves the "no endpoint found" / empty system dropdown issue in VS Code [4]
- Restart VS Code after updating

4. Re-save the system connection in VS Code

- Go to the **SAP Fiori icon** on the left activity bar → **SAP Systems**
- Delete and re-add the system **NED120** with the same URL (`http://192.168.2.25:8000`), client, and credentials
- Click **Test Connection** to confirm it returns services, then **Save** [1]

5. Verify the system URL matches exactly

- Ensure the URL saved in the SAP Systems panel matches exactly what is expected by the adaptation generator (including port and protocol) [7]



6. Check SAP KBA 3737700 for a specific fix

- This KBA directly addresses "Error 400 when selecting system in Open Template Wizard for Adaptation Project in VS Code" and "no endpoint found" scenarios
- Log in to **SAP for Me** and review the full resolution steps in KBA **3737700** [4]

💡 **Note:** If the issue persists after all the above steps, SAP recommends using **SAP Business Application Studio (BAS)** as the primary environment for Adaptation Projects, as it has the most complete and stable support. VS Code support for Adaptation Projects has been progressively added but may still have edge cases. [5]

Would you like help activating the ICF nodes in your ABAP system, or guidance on checking the Output/Debug logs in VS Code to identify the exact root cause?

and i want to extend(No Adaptation) the application via VSC then how to do it please give me steps

Extending SAP Fiori Application (No Adaptation) via VS Code

Prerequisites



- **Visual Studio Code** installed locally [1]
- **SAP Fiori Tools – Extension Pack** installed from the VS Code Marketplace (`sapse.sap-ux-fiori-tools-extension-pack`)
- **Node.js** installed (check via `node --version` in terminal) [1]
- **UI5 CLI** installed globally: `npm install --global @ui5/cli`
- Access to the **SAP system** (on-premise or BTP) where the standard Fiori app resides [2]
- Minimum **SAPUI5 version 1.65 or higher** on the target system

Steps to Extend the Application

1. Generate a New SAP Fiori Application as the Extension Base

- Open VS Code and launch the **Command Palette** (`Ctrl+Shift+P`)
- Run the command: `Fiori: Open Application Generator`
- Select the appropriate **Fiori Elements** or **Freestyle SAPUI5** template that matches the standard app you want to extend [3]
- Connect to your SAP system (NED120) and select the relevant OData service
- Complete the wizard to generate the project — this will be your **extension project** where all custom code resides [4]

2. Locate Extension Points in the Standard App



- Identify the **ExtensionPoints** defined in the standard app's views (e.g., in `.view.xml` files)
- Identify the **controller hooks** (e.g., `extHook...` methods) defined in the standard app's controllers [4]
- You can reference the app-specific extensibility documentation via the **SAP Fiori Reference**

Library at fioriappslibrary.hana.ondemand.com for the specific app you are extending [5]

3. Extend the View

- In your extension project, open the `Component.js` file
- Add the **extension information** into the `customizing` property of the component metadata, referencing the `ExtensionPoint` name from the standard view [4]
- Create your **custom extension view** (e.g., `MyExtensionView.fragment.xml`) inside the `webapp` folder
- Write your custom UI controls in the extension view — for example, replacing or adding controls at the identified extension point [4]

4. Extend the Controller

- In `Component.js`, add the **controller extensions** property under `customizing`, referencing the controller hook name from the standard app (e.g., `extHookExtendProductEntryOnAdd`) [4]
- Create your **custom controller extension file** (e.g., `MyControllerExtension.js`) inside the `webapp` folder
- Implement your custom event handling or business logic in this file [4]

5. Preview and Test the Extension



- Use the **SAP Fiori Tools Application Modeler** in VS Code to visualize pages, navigation, and service entities [2]
- Use **Guided Development** (Fiori: Open Guided Development) to follow step-by-step guides for implementing specific features
- Run the app preview via the **Application Information page** or Command Palette: `Fiori: Preview Application`
- Test with both **mock data** and **real backend data** from your connected SAP system [6]

6. Deploy the Extension Project

- Configure deployment to the **SAPUI5 ABAP Repository** on your on-premise system using the SAP Fiori Tools deployment configuration
- After deployment, update the **SAP Fiori Launchpad** to point to the extension project as the entry point for the target application, so users launch the extended version instead of the original [4]

Key Considerations

- **All custom code must reside in the extension project** — the standard product code must remain completely untouched. The extension project is the entry point for users, not the original app [4]
- **Extension via `Component.js` `customizing`** is the correct approach for No-Adaptation (classic extension) projects — you reference extension points and controller hooks defined in the standard app [4]
- **SAPUI5 flexibility (Adaptation Projects)** is a separate, newer approach that works modification-free. The classic extension approach described here is distinct and requires the standard app to expose `ExtensionPoints` and `extHook` methods [5]
- **SAP Fiori Tools extensions** available in VS Code to assist during development include: Application Wizard, Application Modeler, Page Editor, Page Map, Guided Development, Service Modeler, and Annotation Language Server [2]
- For **SAP Fiori Elements apps**, always check the app-specific extensibility documentation in the SAP Fiori Reference Library, as there are differences compared to freestyle SAPUI5 extension [5]
- SAP Fiori Tools supports development for **SAP S/4HANA**, **SAP S/4HANA Cloud Public Edition**, and **SAP BTP (ABAP and Cloud Foundry environments)** [2]

Would you like more detail on a specific step — for example, how to write the `Component.js` `customizing` block, how to identify extension points in a specific standard app, or how to configure the deployment to your ABAP system?