



Build Your First Smart Helper

A three-tutorial mission for SAP S/4HANA Cloud Public Edition,
AI-assisted task automation

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About this mission

SAP S/4HANA Cloud Public Edition, AI-assisted task automation enables you to create, manage, and run flows to handle repetitive and time-consuming tasks in your daily work. Let AI-assisted task automation handle the manual work while you maintain full control throughout the execution process by reviewing proposed changes, providing approvals, and monitoring each individual step. You can verify that this feature is available for you when you see the **Manage Smart Helpers** and **Run Smart Helpers** apps in your **My Home** entry page.

From here on, this document uses the short name **Smart Helper**. The mission walks you through the full lifecycle in three short tutorials:

- **Tutorial 1 (~15 min) — Author Your First Smart Helper.** Find the app, write an instruction, review the generated execution plan, and save your Smart Helper.
- **Tutorial 2 (~20 min) — Publish and Run Your Smart Helper.** Publish your Smart Helper, run it against a real sales order, approve human-in-the-loop pauses, read the per-step audit trail, verify the changes in your data, and see how end users launch Smart Helpers from My Home.
- **Tutorial 3 (~10 min) — Know What Smart Helpers Can Do.** A short conceptual reference: the core terms, the three Human-in-the-Loop (HITL) patterns, the current beta limits, multi-app reads, and how to predict any future Smart Helper's behavior by looking at the underlying SAP Fiori application.

You will use the persona **Max** — an Internal Sales Rep at AcmeCo who lives in **Manage Sales Orders - Version 2** — as a stand-in for any business user with a recurring, rule-based job to automate. The same flow works for any task you would otherwise hand off to a colleague step by step.



Tutorial 1 — Author Your First Smart Helper

Open the Smart Helpers app from My Home, describe a task in plain English, and review the generated plan.

Estimated time

NOTE

15 minutes · Beginner

You will learn

- How to find the Smart Helpers app from My Home and start a new Smart Helper from scratch
- How to write a clear, plain-English instruction the Smart Helper can act on
- What an **execution plan** is and how to read its **Step Number · Name · Description · App · Tool Used** columns
- Why authoring is deliberately separate from publishing — and how your in-progress Smart Helper stays in development until you publish it

Details

Tutorial duration: 15 minutes

You will need: Access to an SAP S/4HANA Cloud Public Edition system with AI-assisted task automation configured for your user. Please follow the configuration guide made available as part of this beta program. If you are unsure whether the feature is enabled for you, the quick check is in **About this mission** above: open **My Home** and look for the **Manage Smart Helpers** and **Run Smart Helpers** apps. If you cannot see them, contact your IT administrator.

Persona: The tutorial uses Max — an Internal Sales Rep at AcmeCo who lives in the **Manage Sales Orders - Version 2** app. The steps work for any business user with the right permissions.

You will need a sample sales order in your SAP S/4HANA Cloud Public Edition system that meets **both** conditions:

- **Overall Block Status** is Blocked — either a **Delivery Block** or a **Billing Block** is applied. (The Smart Helper handles both block types.)
- **Requested Delivery Date** is in the past (earlier than today).

You will refer to this order as <your sales order> throughout the tutorial. If no order in your **SAP S/4HANA Cloud Public Edition** system matches, use the prep steps below to create one.



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Prepare a sample sales order

If you do not already have a sales order that meets both conditions, prepare one in the **Manage Sales Orders - Version 2** SAP Fiori elements application — the same app the Smart Helper uses at runtime, so what you set up here is exactly what the Smart Helper will read and change:

1. Open **Manage Sales Orders - Version 2** and select any open order.
2. Ensure **Overall Block Status** is **Blocked**. If it is not, apply one of the two block types (the Smart Helper will detect and clear whichever is set):
 - **To apply a Delivery Block:** in the sales order details, choose **Delivery Block** → **Pricing Incomplete** → **Set Delivery Block**.
 - **To apply a Billing Block:** in the sales order details, choose **Billing Block** → **Pricing Incomplete** → **Set Billing Block**.
3. If the **Requested Delivery Date** is today or in the future, edit the order and set **Requested Delivery Date** to a date earlier than today.
4. Save the order. You can ignore any warnings.

Repeat for any additional sales orders you want to test against later.

Step 1 · Launch My Home

Open **My Home** for your SAP S/4HANA Cloud Public Edition system in a browser. The URL follows this pattern:

```
https://<your-s4hana-public-cloud-tenant>/ui#Shell-home
```

NOTE

Replace `<your-s4hana-public-cloud-tenant>` with the hostname of your tenant — for example, `mytenant.s4hana.ondemand.com`. Your IT administrator can confirm the exact value if you do not have it on hand.

Step 2 · Open Manage Smart Helpers

From the **My Home** page, locate the **Smart Helpers** section header. A small chevron (v) sits next to the section title.

1. Click the chevron next to **Smart Helpers**.
2. In the dropdown menu, click **Manage Smart Helpers**.



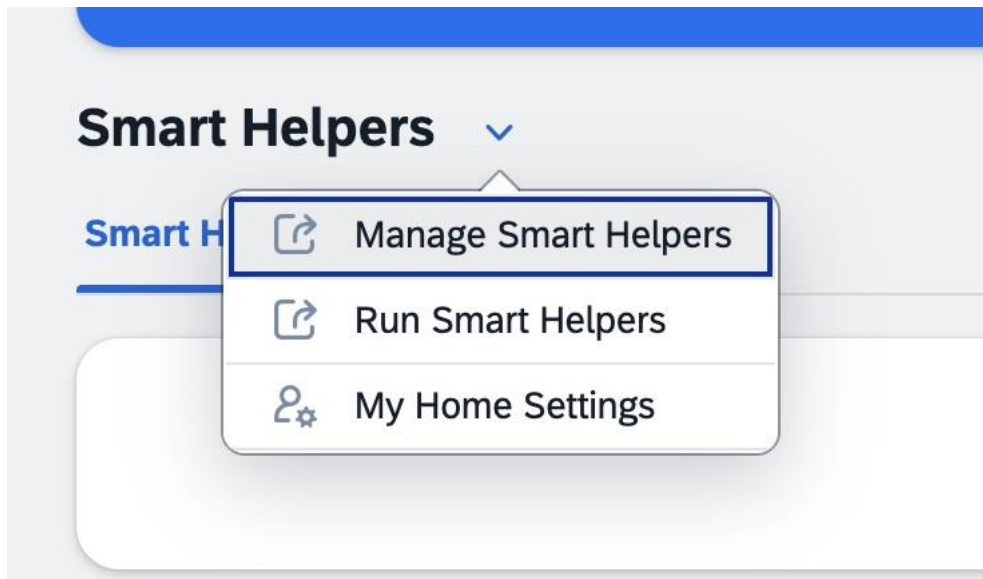


Figure 1 — Open Manage Smart Helpers from the Smart Helpers section dropdown on My Home.

The dropdown also shows **Run Smart Helpers** and **My Home Settings**. For this tutorial, you will use **Manage Smart Helpers** — this is where you author new Smart Helpers and edit any Smart Helper.

WHY THIS MATTERS

Smart Helpers lives where you already work. You did not have to open a separate authoring tool.

CHECKPOINT

The Manage Smart Helpers app opens. You are ready to author your first Smart Helper.

Step 3 · Create a new Smart Helper

The **Manage Smart Helpers** app opens with the **Standard** view selected. If no Smart Helpers have been authored in your **SAP S/4HANA Cloud Public Edition** system yet, the list shows an empty state with the message **No results found** and the prompt *Try changing your filter criteria*.

You should also see:

- A filter bar with **Search**, **Editing Status** (defaulted to All), and **Status**.
 - A toolbar above the list with the actions **Create**, **Delete**, **Copy**, **Import**, and **Export**.
1. In the toolbar at the top right of the **Smart Helpers** list, click **Create**.



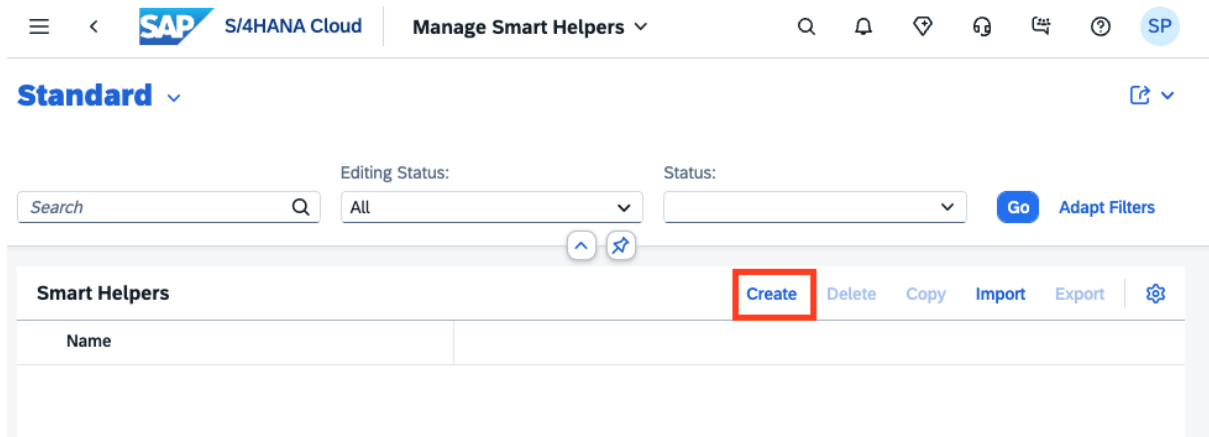


Figure 2 — Click **Create** in the Manage Smart Helpers toolbar to start authoring a new Smart Helper.

NOTE

The **Import** action lets you bring in a Smart Helper definition that someone else exported. You will not use Import in this tutorial — you are authoring from scratch.

CHECKPOINT

The create flow has started. You are ready to describe the task you want your new Smart Helper to perform.

Step 4 · Describe your Smart Helper

After you click **Create** in the previous step, a **New Smart Helper** form opens with **Status: In Progress**. The form has three sections you can scroll through or jump to using the section tabs at the top: **Header**, **Details**, and **Execution Plan**.

You will fill in **Header** and **Details** now. **Execution Plan** is generated for you in the next step.

1. In the **Header** section, in the **Name** field, type:

Fix Delivery Block & Requested Date

2. In the **Description** field, type:

Identifies blocked sales orders with outdated requested delivery dates, clears the relevant block (billing or delivery), and pushes the date forward by 7 days.

3. Scroll down to the **Details** section. In the **Instructions** field, **replace the placeholder example** with the following text:

You are a Smart Helper designed to help sales representatives keep Sales Orders accurate and ready for delivery processing.

For every Sales Order:



1. Review the following fields:
 - Requested Delivery Date
 - Overall Block Status
2. If the Requested Delivery Date is earlier than today:
 - Update the Requested Delivery Date to seven days from today.
3. Review the Overall Block Status and related blocks:
 - If there is a Billing Block, remove the Billing Block.
 - If there is a Delivery Block, remove the Delivery Block.
4. Ensure:
 - The Overall Block Status is updated to Not Blocked.
 - The Sales Order is ready for delivery planning.

The screenshot shows the SAP S/4HANA Cloud Smart Helper interface. At the top, there's a navigation bar with the SAP logo, 'S/4HANA Cloud', and 'Smart Helper'. Below this, the title 'Fix Delivery Block & Requested Date' is displayed. The interface is divided into sections: 'Header', 'Details', and 'Execution Plan'. The 'Header' section contains a 'Name' field with the value 'Fix Delivery Block & Requested Date' and a 'Description' field with the text: 'Identifies blocked sales orders with outdated requested delivery dates, clears the relevant block (billing or delivery), and pushes the date forward by 7 days.' The 'Details' section contains an 'Instructions' field with the text: 'You are a Smart Helper designed to help sales representatives keep Sales Orders accurate and ready for delivery processing. For every Sales Order: 1. Review the following fields: - Requested Delivery Date'. At the bottom right, there are buttons for 'Draft updated', 'Create', and 'Discard Draft'.

Figure 3 — Filled-in New Smart Helper form: Name, Description, and the full Instructions text in the Details section.

TIP

Write the instruction the same way you would describe the task to a new colleague: what to check, what to change, and how to confirm it worked. Keep it specific. Add keywords which helps Smart Helpers identify the correct SAP Fiori application or enter the SAP Fiori application name directly (make sure you have access to the app). Reference the business object fields (Requested Delivery Date, Overall Block Status, Billing Block, Delivery Block) by their exact names or keep it close so the Smart Helper grounds its plan in the right fields — you can see this happen in **Step 6** when you read the generated plan back.



WHY THIS MATTERS

No code. No drop-down list of pre-built actions. The Smart Helper learns what to do from plain English — the same way you would explain the task to anyone else on your team.

CHECKPOINT

Name, Description, and Instructions are filled in with the values above. You are ready to read your wording back to yourself before generating the execution plan.

Step 5 · Generate the execution plan

Now that your **Name**, **Description**, and **Instructions** are in place, you will ask the Smart Helper to translate your plain-English instruction into a numbered, step-by-step plan it can follow at runtime. This plan is called the **execution plan**.

What is an execution plan?

An execution plan is the Smart Helper's interpretation of your instruction, broken down into ordered steps. For each step it shows:

- What the Smart Helper will do (read data, analyze it, change it).
- Which SAP Fiori application the step uses (for example, **Manage Sales Orders - Version 2**).
- Which specific tool (operation) on that app it will call (for example, **Read**, **Update**, **Remove Delivery Block**).

The plan is generated, displayed, and reviewable **before** you create the Smart Helper — so you can confirm the Smart Helper plans to do what you intended, in the order you intended.

To generate the plan:

1. Scroll to the **Execution Plan** section at the bottom of the form. On the right, click **Generate**.
2. A **Generate Execution Plan** confirmation dialog opens with the message "*Please ensure your input doesn't contain any sensitive personal data. Generating the execution plan may take some time and cannot be canceled once started. Are you sure you want to continue?*" Click **Continue**.
3. While the plan is generated, the **Execution Plan** section shows a status indicator. Generation typically completes in a few seconds.
4. An **AI Acknowledgment** dialog appears: "*AI-assisted task automation now provides embedded AI services. Disclaimer: Artificial Intelligence (AI) generates results based on multiple sources. Outputs may contain errors and inaccuracies. Consider reviewing all generated results and adjust as necessary.*" Read it, then click **Close**.

CHECKPOINT



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The execution plan has been generated and the Execution Plan table is populated with numbered rows.

Step 6 · Review the execution plan

The **Execution Plan** table is now populated. For the instruction you wrote, the Smart Helper produced a **five-step plan**.

Fix Delivery Block & Requested Date

Header Details | **Execution Plan**

Execution Plan (5) Generate

Step Number	Name	Description	App
1	Read sales orders	Retrieve the target sales orders by entering specific Sales Order IDs or filter criteria to identify all orders to process.	Manage Sales Orders (Version 2)
Tool Used: Read			
2	Analyze dates and blocks	Review each retrieved order's Requested Delivery Date and Overall Block Status. Determine which orders need the Requested Delivery Date moved to seven days from today (only if the date is earlier than today), and identify whether Billing or Delivery Blocks are present and should be removed.	
Tool Used:			
3	Update delivery dates	For orders where the Requested Delivery Date is earlier than today, set the Requested Delivery Date to seven days from today. No changes are proposed for orders that already meet this criterion.	Manage Sales Orders (Version 2)
Tool Used: Update			
4	Remove billing blocks	For orders currently carrying a Billing Block, remove the Billing Block to help ensure the Overall Block Status becomes Not Blocked.	Manage Sales Orders (Version 2)
Tool Used: Remove Billing Block			
5	Remove delivery blocks	For orders currently carrying a Delivery Block, remove the Delivery Block so the Overall Block Status is Not Blocked and the orders are ready for delivery planning.	Manage Sales Orders (Version 2)
Tool Used: Remove Delivery Block			

Draft updated Create Discard Draft

Figure 4 — The generated execution plan: five rows mapping the Smart Helper's intended actions to Manage Sales Orders - Version 2 tools.

NOTE

The plan generated might differ slightly from the snapshot.

Each column in the table tells you something different about what the Smart Helper will do:

- **Step Number** — the order in which the Smart Helper runs the steps (1 → 2 → 3 → 4 → 5).
- **Name** — a short label for the step (for example, *Read sales orders* or *Remove billing blocks*).
- **Description** — what the step does, in plain English. The descriptions name the same fields you used in your instruction (Requested Delivery Date, Overall Block Status, Billing Block, Delivery Block) — that is how you confirm the Smart Helper grounded its plan in your inputs.
- **App** — the SAP app the step operates on. In this plan, every action step uses **Manage Sales Orders - Version 2**. If a step is pure reasoning with no UI action (like Step 2, **Analyze order data**), this column is empty.



- **Tool Used** — the specific operation the Smart Helper calls on that app. Tools are color-coded by intent: a pink **Read** tool only reads data, while green tools like **Update**, **Remove Billing Block**, and **Remove Delivery Block** change data.

Read each row top to bottom and confirm the plan matches your intent:

1. **Read sales orders** — opens your sales order(s) and reads the **Requested Delivery Date** and **Overall Block Status**. The description explicitly says "*Provide a list of Sales Order numbers or selection criteria*" — confirming that the Smart Helper will pause at runtime to let you tell it which orders to act on.
2. **Analyze order data** — reasons about which dates are past and which block types are set on each order, then prepares the set of changes needed per order. No app call.
3. **Update delivery dates** — for any orders where the Requested Delivery Date was earlier than today, sets it to today + 7 days.
4. **Remove billing blocks** — removes the Billing Block on any orders where one is present. Conditional — orders without a billing block are skipped.
5. **Remove delivery blocks** — removes the Delivery Block on any orders where one is present, ensuring **Overall Block Status** becomes **Not Blocked** and the orders are ready for delivery planning.

Notice the order: the Smart Helper updates the date **first**, then clears the blocks — and it handles billing and delivery blocks in separate steps so each can be skipped independently if that block is not set.

WHY THIS MATTERS

You are not running a black box. You are reading the Smart Helper's intended actions before any of them touch your system, with the apps and tools named explicitly. This is the trust-by-transparency principle in action — and it is the same view you or your IT team will see when they audit what a Smart Helper does.

CHECKPOINT

You have reviewed all five rows of the plan and confirmed they match your instruction.

Step 7 · Create the Smart Helper

You have everything you need: header (Name and Description), instructions, and a generated execution plan. The last action in this tutorial is to save the Smart Helper.

1. At the bottom right of the page, click **Create**.

The Smart Helper is now saved in **In Progress** status. It now appears in the **Manage Smart Helpers** list (the list you saw in Step 3, which was previously empty).

NOTE



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Creating the Smart Helper saves it in **In Progress** status. It is **not yet published** and cannot be run or visible from My Home until you publish it. Publishing is covered in the next tutorial.

WHY THIS MATTERS

Authoring and publishing are deliberately separate. You can save the Smart Helper, walk away, come back later, refine the instruction or the plan, and only publish when you are confident — without exposing a half-finished Smart Helper to My Home.

CHECKPOINT

Your Smart Helper Fix Delivery Block & Requested Date exists in your **SAP S/4HANA Cloud Public Edition** system with status In Progress.

Next tutorial

With your Smart Helper saved, the next tutorial takes it from a static definition to a live, auditable Smart Helper you can try.



Tutorial 2 — Publish and Run Your Smart Helper

Publish the Smart Helper you saved in Tutorial 1, run it end-to-end on a real sales order, approve the human-in-the-loop pauses, and explore the three surfaces where Smart Helpers live.

Estimated time

NOTE

20 minutes · Beginner

Where this fits in the mission

This is Tutorial 2 of 3 in the *Build Your First Smart Helper on SAP S/4HANA Cloud Public Edition* mission. The feature you are using is **SAP S/4HANA Cloud Public Edition, AI-assisted task automation** — known across this mission as **Smart Helper**. In Tutorial 1 you wrote the instruction and saved the Smart Helper in **In Progress** status. Here, you take it live: publish, run, approve, verify, and see where else the Smart Helper shows up in the product. By the end you will have hands-on experience with all the trust mechanisms a business user (and their IT team) needs to feel comfortable letting a Smart Helper touch real data.

You will learn

- How to **publish** an **In Progress** Smart Helper so it becomes runnable
- How to launch a Smart Helper from the Smart Helper detail page and from **My Home**
- How to interpret the **live progress streaming** as the Smart Helper works through its plan
- How to handle the **three kinds of human-in-the-loop pause** — *List-card HITL* (pick from a list), *Update HITL* (approve a proposed field change, with optional Reject and Retry), and *Action HITL* (approve a proposed action invocation, with or without input parameters)
- How to read the per-step **Summary** with **Intent · Actions · Reasoning · Changes · Outcome** — the Smart Helper's automatic audit trail
- How to **verify** the Smart Helper's approved changes in the underlying sales order in **Manage Sales Orders - Version 2**
- How to **browse past runs** in the **Run Smart Helpers** app and **pick up paused runs** from My Home — the three surfaces where Smart Helpers live: Manage (author), Run (audit), My Home (consume)



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Details

Tutorial duration: 20 minutes

Prerequisite: You completed Tutorial 1 — Author Your First Smart Helper. The Smart Helper **Fix Delivery Block & Requested Date** exists in your tenant with status **In Progress**.

You will need: The same sample sales order you prepared in Tutorial 1 — one that has a **Billing Block or Delivery Block** applied and a **Requested Delivery Date** in the past. The Smart Helper will operate against this order.

Step 1 · Open your Smart Helper

If you continued straight on from Tutorial 1, you are already on the detail page of your Smart Helper. Skip to Step 2.

Otherwise, navigate back to it:

1. From **My Home**, click the **Smart Helpers** section dropdown and choose **Manage Smart Helpers** (the same path you used in Tutorial 1, Step 2).
2. In the **Smart Helpers** list, click the row for **Fix Delivery Block & Requested Date** to open its detail page.

You should see:

- The Smart Helper name **Fix Delivery Block & Requested Date** at the top.
- The **Description** and **Status: In Progress**.
- The two section tabs **Details** and **Execution Plan**.
- Action buttons at the top right: **Edit**, **Delete**, **Publish**, **Export**.

NOTE

While the Smart Helper status is **In Progress**, it is not yet runnable by anyone — not by you, and not by end users from **My Home**.

CHECKPOINT

You are on the detail page of your Smart Helper (status **In Progress**) and you can see the **Publish** button.

Step 2 · Publish your Smart Helper

Publishing is what makes the Smart Helper runnable. Until you publish, the Smart Helper is invisible to you as an end user on **My Home** and the **Run** action is not available.

1. At the top right of the Smart Helper detail page, click **Publish**.
2. The page updates: the **Publish** button is replaced by **Run**, and a new **Set to In Progress** button appears next to it. **Set to In Progress** is how you take a published Smart Helper back to the **In Progress** status if you need to edit it later.



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Watch the Smart Helper proceed

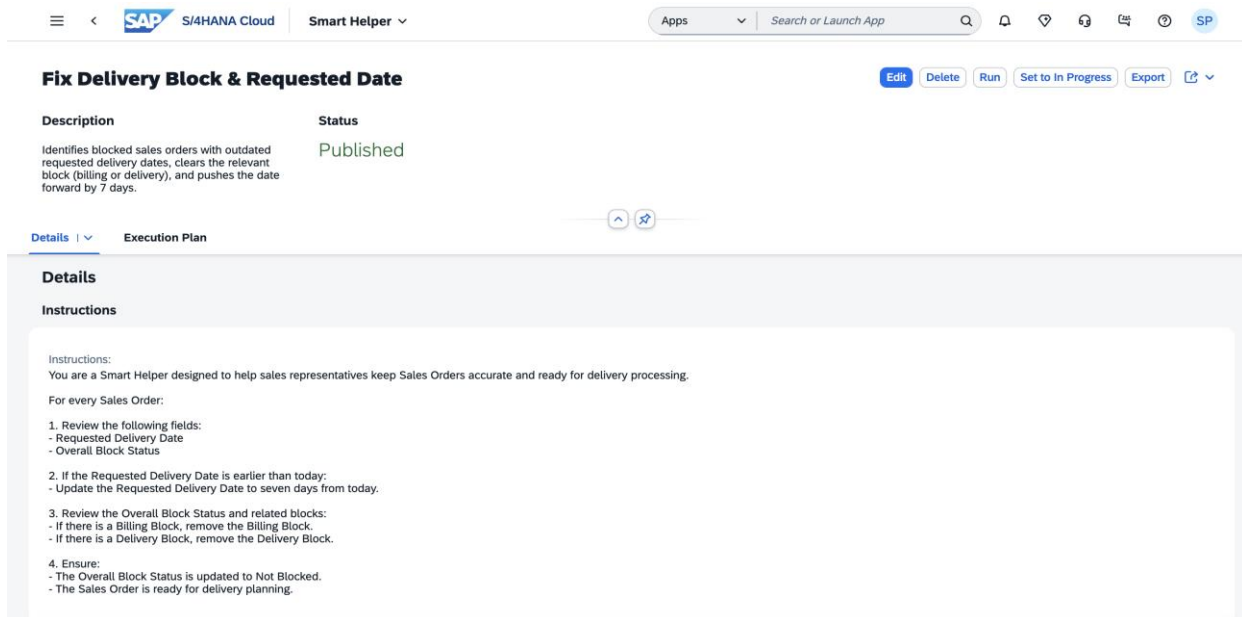


Figure 5 — After publishing: the action buttons change. Edit, Delete, Run, Set to In Progress, and Export are visible.

WHY THIS MATTERS

Authoring and publishing are deliberately separate. You can author a Smart Helper in **In Progress** status, walk away, come back, refine it, and only flip it live when you are confident — without exposing a half-finished Smart Helper.

NOTE

Once published, the Smart Helper is also discoverable as a card on **My Home** for you as end user in your tenant. You can launch it from My Home or directly from this detail page; both paths are equivalent.

CHECKPOINT

Your Smart Helper is published. The Run button is visible.

Step 3 · Run your Smart Helper

You will now trigger your first run of the Smart Helper. The Smart Helper will follow the **five-step** execution plan you reviewed in Tutorial 1 — read the sales orders, analyze the order data, update delivery dates, remove billing blocks, and remove delivery blocks — skipping any update or removal step that the analysis determines is not needed for the order you choose.

1. At the top right of the Smart Helper detail page, click **Run**.
2. A **Run** confirmation dialog opens with the message "Are you sure you want to run this smart helper?" Click **Run** to confirm.



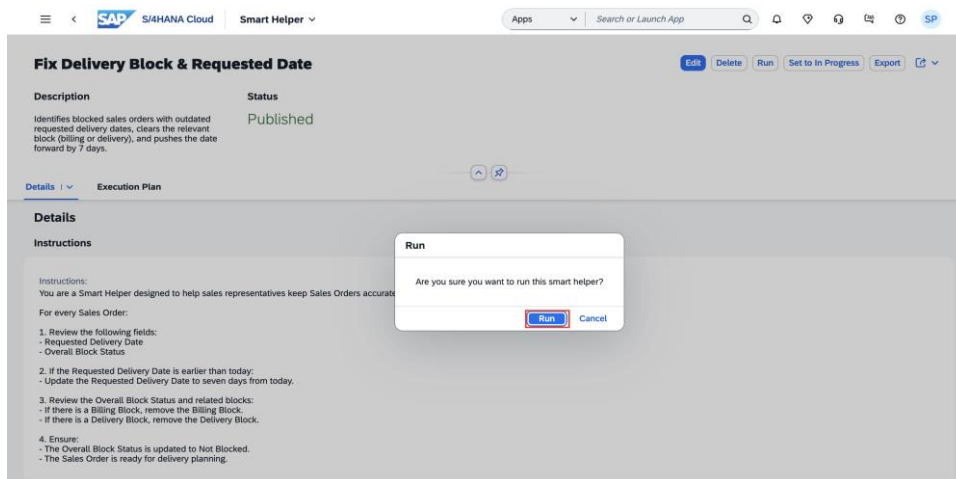


Figure 6 — The Run confirmation dialog.

3. The **Run Smart Helpers** app opens with a new run instance. The page title shows the instance name `FixDeliveryBlockRequestedDate-1` (the Smart Helper's slug name plus a `-1` suffix for the first run), and the Smart Helper's human-readable name and description appear beneath it.

NOTE

Each time you run a Smart Helper, a new run instance is created with an auto-incremented suffix (`-1`, `-2`, `-3`, ...). This is how you tell runs apart later when you browse the runs list in **Step 10** of this tutorial.

CHECKPOINT

The Smart Helper run has started and you are on the Run Smart Helpers page for instance `FixDeliveryBlockRequestedDate-1`.

Step 4 · Select your sales order

The first thing you will notice is that the run is already **Paused** — and it is paused on Step 1 of 5 (**Read sales orders**). At the top of the page:

- **Status** reads `Paused` (in orange).
- **Step** reads `1 of 5`.

In the **Execution Plan** strip below, the five plan steps are shown as connected circles. Step 1 is highlighted in orange with a pause icon; Steps 2–5 are greyed out (not yet started).

Why is the Smart Helper already paused?

The Smart Helper has no way to know which sales order to act on until you tell it. So the first step of every run of this Smart Helper is a **List-card HITL** — the Smart Helper waits for you to pick the target sales order from a list. This is the **first of three kinds of human-in-the-loop pause** you will see in this tutorial:

- **List-card HITL** (this step) — pick from a list to give the Smart Helper its input.



- **Update HITL** (later — Step 6 of this tutorial, plan Step 3) — approve a proposed field-value change. Includes a **Reject and Retry** option.
- **Action HITL** (later — Step 6 of this tutorial, plan Steps 4 and 5) — approve an action invocation. **Approve** and **Cancel Run** only — no Reject and Retry.

Same trust principle across all three: the Smart Helper does nothing unilaterally.

1. In the **Read Sales Order** panel, locate the **Search** field.
2. Type the **Sales Order ID** of the order you prepared in your prerequisites — the one with a **Billing Block or Delivery Block** applied and a **Requested Delivery Date** in the past. In this tutorial example, the ID is 146.
3. Press **Enter** or click the magnifier icon to run the search. The matching sales order appears in the table below, with columns **Sales Order**, **Sold-to Party**, **Customer Reference**, **Overall Status**, and **Requested Delivery Date**.
4. Click the row to select your sales order.

FixDeliveryBlockRequestedDate-4
Fix Delivery Block & Requested Date

Description
Identifies blocked sales orders with outdated requested delivery dates, clears the relevant block (billing or delivery), and pushes the date forward by 7 days.

Status Paused **Step** 1 of 5

Execution Plan

Step 1: Read sales orders (Active)
Step 2: Analyze dates and blocks
Step 3: Update delivery dates
Step 4: Remove billing blocks
Step 5: Remove delivery blocks

Read Sales Order

146

Sales Order	Sold-to Party	Customer Reference	Overall Status	Requested Delivery Date
146	CPD Test SG 210522 1 (601)	SAP	Completed	2026-05-25

Figure 7 — The Run Smart Helpers page paused on Step 1 of 5 with the sales-order picker visible.

WHY THIS MATTERS

This pause makes the Smart Helper's behaviour explicit. The Smart Helper is never going to guess which order you meant. You hand it the exact input, the Smart Helper does the rest of the work — and you can pause it, resume it, or cancel it before any data is changed.

CHECKPOINT

You have selected your sales order. The Smart Helper is ready to resume from Step 1 and proceed through the remaining steps.

Step 5 · Watch the Smart Helper proceed



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As soon as you select your sales order in the previous step, the Smart Helper resumes on its own — you do **not** need to click a separate **Continue** or **Resume** button. The page updates immediately:

- **Status** changes from Paused (in orange) to Running (in blue).
- The **Step 1** circle in the **Execution Plan** strip switches from the pause icon to an active "in progress" icon.
- A live progress panel appears in place of the previous **Read Sales Order** picker, with the message *The smart helper is working on the steps. The run either pauses when your action is needed, or ends when it's completed.*
- Below that message, a live status line shows what the Smart Helper is doing **right now** — for example, *Step 1: Calling Read of Manage Sales Orders - Version 2...*

The Smart Helper now works its way through the plan autonomously:

- When **Step 1: Read sales orders** finishes, its circle in the plan strip flips to a completed state and **Step 2: Analyze order data** activates.
- **Step 2** runs without an app call — it is the Smart Helper's reasoning step, deciding which subsequent steps actually need to do something for this sales order (update the date, remove a billing block, remove a delivery block, or skip).
- **Steps 3, 4, and 5** run only if the analysis determined they are needed for this order. If your sales order has no Billing Block, for example, the Smart Helper will simply skip **Step 4: Remove billing blocks** and move on.

Throughout, the live status line at the bottom of the panel updates with the current tool call (for example, *Step 3: Calling Update of Manage Sales Orders - Version 2...*), so you always know exactly what the Smart Helper is doing.

NOTE

The Smart Helper continues end-to-end without further pauses **unless** it hits a step that needs your input or your approval. You already handled the first kind (**List-card HITL**) at Step 1 of the plan. The remaining two kinds — **Update HITL** (approve a proposed field change) and **Action HITL** (approve an action invocation) — fire before any data-modifying step. The next step of this tutorial covers both.

WHY THIS MATTERS

You are not waiting in the dark for a result. Live streaming is the Smart Helper's version of "show your work" — every tool call appears as it happens, so you can follow along, spot anything unexpected, and intervene if needed.

CHECKPOINT

The Smart Helper is running. You can watch the plan strip and the live status line update in real time as the Smart Helper progresses through the steps.

Step 6 · Approve the proposed change



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When the Smart Helper reaches a step that **modifies data** in your sales order, it pauses again. Depending on what the step is doing, this is either an **Update HITL** (a proposed field-value change) or an **Action HITL** (a proposed action invocation). For this Smart Helper, the first such pause is an **Update HITL** at **Step 3: Update delivery dates**.

When the pause triggers, the page updates:

- **Status** returns to Paused (in orange).
- **Step** advances to 3 of 5.
- In the **Execution Plan** strip, **Step 1** and **Step 2** now show green checkmarks (completed). **Step 3** shows the orange pause icon. Steps 4 and 5 remain greyed out.
- The panel splits into two cards: **Sense** (left, teal tag) and **Act** (right, purple tag).

Figure 8 — Update HITL at plan Step 3: Sense card on the left, Act card on the right with the proposed Requested Delivery Date change.

The Sense card (left, tagged Sense)

The **Sense** card shows the context the Smart Helper sees — the same record you would see if you opened the sales order yourself in **Manage Sales Orders - Version 2**. For sales order 146 in the example:

- Order ID, type, and net value.
- **General Information:** Sold-to Party, Customer Reference, Document Date.
- **Ship-to Party:** Ship-to Party, Address.
- **Status:** Overall Status, Delivery Status.

This card answers the question "Are we looking at the same data?" before any change is proposed.

The Act card (right, tagged Act)



The **Act** card shows the proposed change. It has a **Current** column and a **Changes** column, so you can compare side-by-side what the field is **now** versus what it will become **if you approve**:

Field	Current	Changes
Requested Delivery Date	2026-05-11	2026-09-09

The new date (2026-09-09) is **today + 7 days**, exactly as your instruction specified (*"Update the Requested Delivery Date to seven days from today"*). Note that the Smart Helper interprets "seven days from today" relative to the day the run executes — not relative to the current Requested Delivery Date.

The value in the **Changes** column is **editable**. If you want to override the Smart Helper's proposal — for example, push the date out by 14 days instead of 7 — you can edit the field before approving.

At the bottom of the **Act** card, three actions are available:

- **Approve** — accept the proposed change. The Smart Helper resumes, applies the update, and moves to the next step (**Step 4: Remove billing blocks**).
- **Reject and Retry** — reject this specific proposal. The Smart Helper will reconsider and may propose a different change.
- **Cancel Run** — stop the entire run. No further steps execute.

To complete this tutorial:

1. Review the **Sense** card and confirm the Smart Helper is looking at the right sales order.
2. Review the **Act** card. The proposed **Requested Delivery Date** should be today + 7 days.
3. Click **Approve**.

Action HITL at Steps 4 and 5 (the third kind of HITL)

Steps 4 (**Remove billing blocks**) and 5 (**Remove delivery blocks**) of the plan each call a SAP Fiori application **action** rather than directly editing a field, so they pause for **Action HITL** — the third HITL kind. The same Sense + Act pause appears (only for the block types that actually exist on your sales order), but the **Act** card looks different from the Update HITL you just handled:



SAP S/4HANA Cloud Run Smart Helpers

Apps Search or Launch App

FixDeliveryBlockRequestedDate-5

Fix Delivery Block & Requested Date

Description

Identifies blocked sales orders with outdated requested delivery dates, clears the relevant block (billing or delivery), and pushes the date forward by 7 days.

Status Paused **Step** 4 of 5

Execution Plan

Step 1 Read sales orders Step 2 Analyze dates and blocks Step 3 Update delivery dates Step 4 Remove billing blocks Step 5 Remove delivery blocks

146
Standard Order
33,127.2 NOK

General Information	Ship-to Party	Status
Sold-to Party: CPD Test SG 210522 1 (601)	Ship-to Party: CPD Test SG 210522 1 (601)	Overall Status: Completed
Customer Reference: SAP	Address: Gatan 99, 1234 Oslo, Norway	Delivery Status: Fully Delivered
Document Date: 2026-02-20		

Approve: Remove Billing Block
Sales Order

Sales Order:
146

Approve Cancel Run

Figure 9 — Action HITL at plan Step 4: Act card reads "Approve: Remove Billing Block", with Approve and Cancel Run buttons only.

The differences from the Update HITL at Step 3:

- The card **header reflects the action**: at plan Step 4 you see *Approve: Remove Billing Block*; at plan Step 5 you would see *Approve: Remove Delivery Block*.
- There is **no Current vs Changes comparison** — only the **Sales Order** ID is shown. Action HITL describes a call to the SAP Fiori action, not a field update. (Action HITL also covers actions that *require* a parameter, like Set Billing Block which needs a reason — those would show the parameter inline, but still no Current vs Changes table.)
- Only **two** actions are available: **Approve** and **Cancel Run**. **Reject and Retry is intentionally not offered for Action HITL** — it only applies to Update HITL, where there is a value the Smart Helper could re-propose.

Click **Approve** at each pause and the Smart Helper continues to the next step.

NOTE

If your sales order has **no Billing Block**, the Smart Helper skips **Step 4** entirely and you will not see a pause for it. Same for **Step 5** if there is no Delivery Block. You only pause for the removals that actually apply to your order.

WHY THIS MATTERS

This is trust earned by trying. The three HITL kinds — **List-card** (you saw at Step 4 of this tutorial), **Update** (you just used at Step 3 of the plan), and **Action** (you just used at Steps 4 and 5 of the plan) — cover the three ways a Smart Helper can need you. None of them lets the Smart Helper change data unilaterally.



CHECKPOINT

You have approved every data-modifying step the Smart Helper proposed for your sales order — the date update at Step 3, and the block removals at Steps 4 and/or 5 (whichever applied). The Smart Helper has resumed for the final time and is heading toward completion.

Step 7 · Watch the Smart Helper finish

Once you have approved the last data-modifying step the Smart Helper needs to run, the Smart Helper completes the remainder of the plan automatically. The page updates one last time:

- **Status** flips to Completed (in green).
- **Step** advances to 5 of 5.
- Every step in the Execution Plan strip now shows its final state:
 - Steps that ran successfully show a **green checkmark** (in the example, Steps 1, 2, 3, and 4).
 - Steps that were **skipped** because the analysis decided they were not needed show a plain step icon **without** a green checkmark (in the example, Step 5 — because this sales order had no Delivery Block, only a Billing Block).

NOTE

It is normal for **Step 4** and/or **Step 5** to be skipped depending on which block types are set on your sales order. The Smart Helper only runs the block-removal step that applies. A skipped step is not a failure.

The screenshot displays the SAP S/4HANA Cloud interface for the 'Run Smart Helpers' page. The header shows the SAP logo, 'S/4HANA Cloud', and 'Run Smart Helpers'. The main content area is titled 'FixDeliveryBlockRequestedDate-5' with a subtitle 'Fix Delivery Block & Requested Date'. Below this, a table shows the 'Status' as 'Completed' and 'Step' as '5 of 5'. The 'Description' states: 'Identifies blocked sales orders with outdated requested delivery dates, clears the relevant block (billing or delivery), and pushes the date forward by 7 days.' The 'Execution Plan' section shows a sequence of five steps: Step 1 (Read sales orders), Step 2 (Analyze dates and blocks), Step 3 (Update delivery dates), Step 4 (Remove billing blocks), and Step 5 (Remove delivery blocks). Steps 1-4 are marked with green checkmarks, while Step 5 is marked with a person icon, indicating it was skipped. A 'Summary' box for Step 5 provides details: 'Intent: Remove delivery blocks so the orders are ready for delivery planning.', 'Actions: No actions were taken — this step was skipped.', 'Reasoning: The sales order did not have a Delivery Block, so no removal was necessary.', and 'Outcome: The step was skipped because there was no Delivery Block to remove, and the order remained ready for delivery planning.'

Figure 10 — The Run Smart Helpers page showing Status Completed and Step 5 skipped because the sample order had no Delivery Block.



CHECKPOINT

Your run shows Status: Completed. In the next step, you will read what the Smart Helper did at each step.

Step 8 · Review each step's Summary

Now that the run is **Completed**, click any step in the **Execution Plan** strip to open its **Summary** panel. The Summary records what the Smart Helper did, why, and what you decided — every step, every run, no exceptions.

For steps that ran an action, the Summary has five sub-sections:

- **Intent** — what this step was supposed to do.
- **Actions** — what was actually done, described in plain English.
- **Reasoning** — why those actions were taken.
- **Changes** — a row-by-row table of what was modified. Columns: **Field** · **Previous** · **Proposed** · **Decision** · **Final**. The **Decision** column records the choice you made when the Smart Helper paused (Approved, Rejected, ...). The **Final** column shows what was actually saved — which differs from Proposed if you edited the value before approving.
- **Outcome** — a one-sentence summary of the result.

For steps that were skipped, the Summary has four sub-sections (no **Changes** table, because nothing changed): Intent · Actions · Reasoning · Outcome.

Read Step 3 (Update delivery dates) — a step that ran and changed data

Click **Step 3** in the **Execution Plan** strip. The Summary updates to show what the Smart Helper did to your sales order:

FixDeliveryBlockRequestedDate-5
Fix Delivery Block & Requested Date
Identifies blocked sales orders with outdated requested delivery dates, clears the relevant block (billing or delivery), and pushes the date forward by 7 days. **Completed** 5 of 5

Execution Plan

Step 1 Read sales orders Step 2 Analyze dates and blocks **Step 3 Update delivery dates** Step 4 Remove billing blocks Step 5 Remove delivery blocks

Summary

Intent
Update the requested delivery date for sales orders that are earlier than today to seven days from today.

Actions
Reviewed Sales Order 146 and updated the Requested Delivery Date accordingly. Applied the approved change using the Manage Sales Orders application.

Reasoning
The existing Requested Delivery Date was earlier than today, so it was adjusted to meet the seven-day-from-today rule.

Changes

Field	Previous	Proposed	Decision	Final
Requested Delivery Date	2026-05-11	2026-05-26	Approved	2026-05-26

Outcome
Successfully updated the requested delivery date for Sales Order 146.

Figure 11 — The Summary panel for plan Step 3 with all five sub-sections, including the Changes table with a Decision column that records your approval.



For the example run, you should see (your exact text will vary based on your tenant and order):

- **Intent:** "Update the Requested Delivery Date for overdue orders to seven days from today."
- **Actions:** "Updated the Requested Delivery Date for Sales Order 146 and saved the change in the Manage Sales Orders application. Confirmed the order header reflected the new date."
- **Reasoning:** "The previously requested date was earlier than today, so it was adjusted to align with the policy of setting it to seven days from the current date."
-

Field	Previous	Proposed	Decision	Final
Requested Delivery Date	2026-05-11	2026-05-26	Approved	2026-05-26

- **Outcome:** "Successfully updated the Requested Delivery Date for Sales Order 146."

The Changes table is the **audit-trail moment** of the entire mission. The **Decision** column locks in *who decided what* — the Smart Helper proposed, you approved, and both sides are recorded. If you had clicked **Reject and Retry** earlier or edited the proposed value before approving, that would be reflected here too.

Step 9 · Verify the changes in Manage Sales Orders – Version 2

The final check is to confirm the Smart Helper's approved changes actually landed in your sales order data — in the same place a human user would see them.

1. In a new tab, open **Manage Sales Orders - Version 2**.
2. Search for and open your sample sales order (in the example, 146).
3. Review the order header and the General Information section:
 - **Overall Block Status** should read Not Blocked (was Blocked before the run).
 - **Requested Delivery Date** should be today + 7 days (in the example, 05/25/2026).
 - In the **Administrative Data** section, **Last Changed By** should show **your user** (the Smart Helper acted on your behalf with your credentials), with a timestamp matching when you approved the changes.



Figure 12 — Manage Sales Orders - Version 2 showing the sales order after the run: Not Blocked, updated Requested Delivery Date, and Last Changed By recorded as your user.

TIP

The **Last Changed By** field is the system's record that *you* authorised the change. The Smart Helper does not act under a service account or a generic AI identity — every modification is attributed to the user who approved it. Existing audit trails, change-history views, and approval workflows in your tenant continue to work exactly as they did before Smart Helpers existed.

WHY THIS MATTERS

Two records, same truth. The Smart Helper's **Summary** panel (Step 8) records what the Smart Helper proposed, what you decided, and the final value. The sales order's own change history (this step) records that the value was changed by you, when, and to what. The story is the same in both places — no parallel system, no shadow trail.

CHECKPOINT

You have verified, in your actual sales order data, that the Smart Helper's approved changes are present. Your sample order is now ready for delivery planning.

Step 10 · Browse all your runs in Run Smart Helpers

Every Smart Helper run you launch — completed, failed, paused, or cancelled — is recorded and browsable from the **Run Smart Helpers** app. This is where you go to look up a past run, help troubleshoot, or hand a list to your IT or audit team.

To navigate to the runs list from the run detail page you have been working on:

1. At the top of the page, click the chevron (v) next to the app title **Run Smart Helpers**.



- In the dropdown menu, click **Run Smart Helpers** to open the runs list. (The dropdown also offers **Home** to go back to My Home, and **All My Apps** to browse every SAP Fiori application you have access to.)

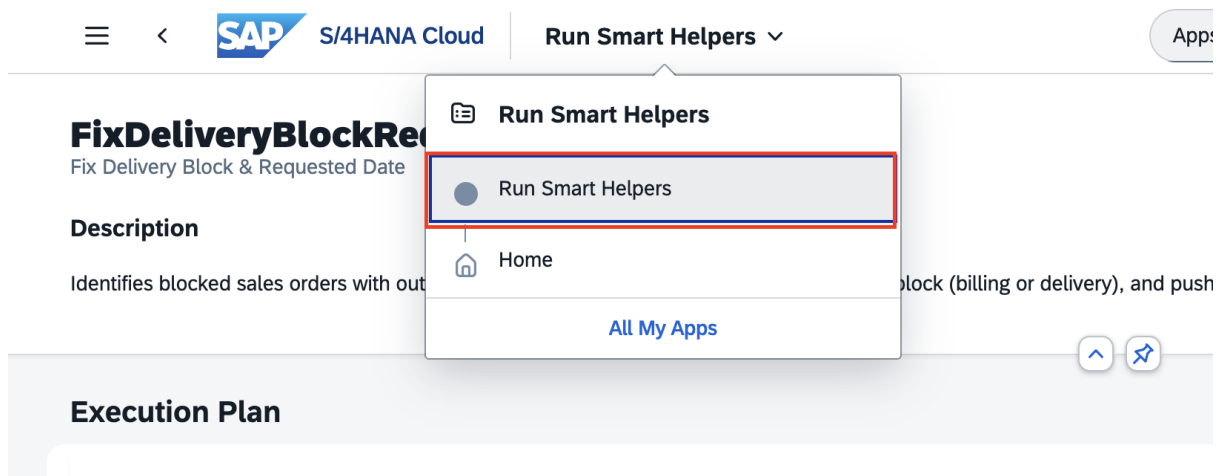


Figure 13 — The Run Smart Helpers app-title dropdown with three navigation options.

The **Run Smart Helpers** app opens at the **Standard** view. The **Smart Helper Runs** list shows every run in your tenant, most recent first:

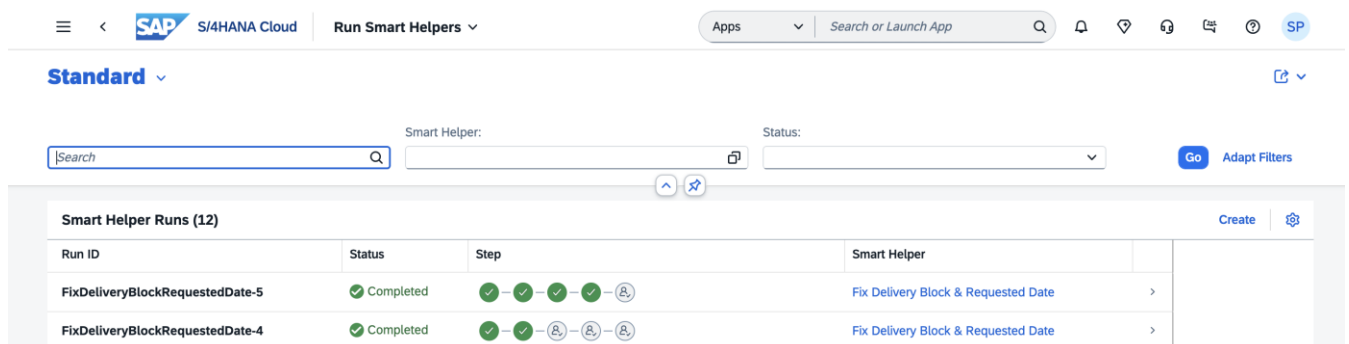


Figure 14 — The Run Smart Helpers list view: one row per run, with Status, Step progression, and the Smart Helper that was run.

Each row in the list tells you:

- Run ID** — the unique instance name (Smart Helper slug + run number, for example `FixDeliveryBlockRequestedDate-3`).
- Status** — the final state of the run: Completed (green check), Failed (red X), Paused, or others.
- Step** — a visual mini-strip showing the progression of each step in that run. Green checkmarks mean completed, plain icons mean skipped, a red icon means the run failed at that step.
- Smart Helper** — the Smart Helper that was run, as a link back to the Smart Helper's detail page.

Above the list, three filters let you narrow down:

- Search** — full-text on Run ID.



- **Smart Helper** — filter by a specific Smart Helper.
- **Status** — filter by Completed, Failed, Paused, etc.

Find your run from Tutorial 2 in the list (the most recent `FixDeliveryBlockRequestedDate-N` row with status `Completed`). Click it to re-open the same per-step Summary view you used in **Step 8**.

NOTE

A failed run (status `Failed`, red row) is recorded with the same Summary structure as a successful run. Click any failed row to read why the run stopped — the Summary will explain the failure exactly the way successful runs explain their outcome. There is no separate "error log" to hunt down.

CHECKPOINT

You have located the Run Smart Helpers app, seen your run in the list alongside any others in the tenant, and you know how to come back here later to look up any past run.

Step 11 · Launch your Smart Helper from My Home

You have now seen the **author** view (Manage Smart Helpers) and the **audit** view (Run Smart Helpers). The third surface — the one you as an **end user** will use most often to actually run a Smart Helper — is **My Home**. Once a Smart Helper is **Published**, it appears as a card on My Home alongside the user's other daily work, with one-click run actions.

To see the consumer view:

1. Navigate back to **My Home**. Click the chevron next to the current app title and choose **Home**, or use the breadcrumb at the top of the page.
2. Scroll to the **Smart Helpers** section on My Home. Your published Smart Helper appears as a card.

The **Smart Helpers** section on My Home has two tabs at the top:

- **Smart Helpers (N)** — every published Smart Helper available to you. For each Smart Helper, you see its name, description, and one-click run actions.
- **Runs (N)** — your recent Smart Helper runs as cards, curated for quick scanning and one-click resume. The small red dot lights up when one or more runs need your attention. You will explore this tab in the next step.

Each Smart Helper card shows:

- An auto-generated icon (initials of the Smart Helper name — for example, **FD** for *Fix Delivery Block & Requested Date*).
- The Smart Helper **Name** and **Description** (the same values you typed in Tutorial 1, Step 4).
- Two action buttons: **Run in App** and **Run**.



The two ways to start a run from a card

- **Run in App** — opens the **Run Smart Helpers** app with a new run instance, exactly the way Step 3 of this tutorial did. You see the live progress, you handle every HITL pause (List-card, Update, or Action) inline, and you watch the run complete in the foreground. Use this when you want to follow along step by step or when this is your first time running an unfamiliar Smart Helper.
- **Run** — launches the run **in the background**. The Smart Helper starts immediately, and you can carry on with other work in My Home. If the run pauses for an input or an approval, the **Runs** tab notification dot lights up so you can come back and resolve it when you are ready. Use this when you are running a familiar Smart Helper and do not need to watch every step.

Either way, the same **Sense + Act** approval flow, the same per-step **Summary**, and the same audit trail in **Run Smart Helpers** apply — only the foreground / background experience differs.

NOTE

The Smart Helpers section on My Home shows only **Published** Smart Helpers. Any Smart Helper still in **In Progress** status stays invisible here.

CHECKPOINT

You have seen your Smart Helper as a card on My Home and you understand the two launch modes from the card: Run in App (foreground, visible run) and Run (background, with notifications).

Step 12 · Pick up pending runs from My Home

The **Runs** tab on My Home (the second tab in the Smart Helpers section you saw in Step 11) is where your day-to-day work with Smart Helpers comes back to you. It shows your **most recent runs** — completed, failed, paused — sorted by latest activity, with one-click access to anything that needs your attention.

1. On **My Home**, scroll to the **Smart Helpers** section.
2. Click the **Runs** tab (the second tab, next to **Smart Helpers**). The notification dot next to **Runs** lights up when one or more runs need your action.
- 3.



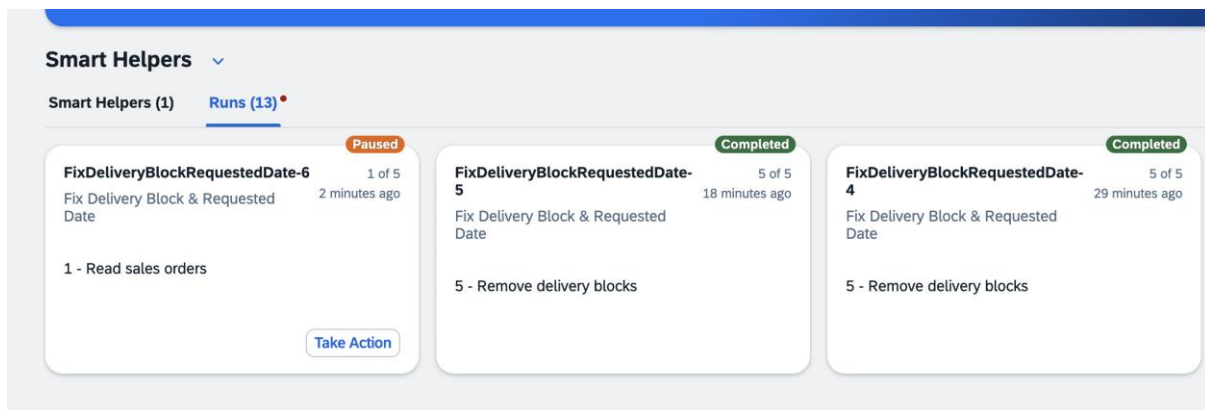


Figure 15 — The Runs tab on My Home with recent-run cards including Completed, failed, and Paused states.

Each card on the **Runs** tab shows:

- **Run ID** at the top left.
- **Progress** as X of Y steps complete, and **time ago**, at the top right.
- **Smart Helper name** beneath the Run ID.
- A **Status badge** in the top-right corner:
 - **Completed** (green) — the run finished successfully.
 - **Paused** (orange) — the run is waiting for your input or approval.
 - **failed** (grey label) — the run could not complete.
- The **current or last step name** at the bottom of the card body (for example, 5 - Remove delivery blocks for a completed run).
- A **Take Action** button on paused cards — clicking the card (or the button) takes you directly to the HITL pause in **Run Smart Helpers**, ready for you to respond.

A timestamp at the top of the section (for example, 6 min. ago) shows when the list was last refreshed. A **Show More** link reveals additional recent runs that did not fit in the visible strip.

Open a card to resume or review

Click any run card to open that run's detail page in the Run Smart Helpers app. What you see depends on the run's status:

- A **Completed** card opens the run's read-only Summary view (the same one you reviewed in Step 8).
- A **Paused** card opens the run at its current pause, with the **Sense + Act** panel already loaded (the same view you handled in Step 6). You can respond to the HITL right there, and the run resumes.
- A **failed** card opens the run's last successful state with the failure recorded in the Summary panel for the failed step — same Intent · Actions · Reasoning · Outcome structure, with the failure explained in plain English.

TIP

Background runs you launched with the **Run** button (Step 11) appear here just like foreground runs. If you walked away from a background run and it later hit a HITL



pause, this is where you come back to resolve it — you do not have to remember which Smart Helper you launched.

NOTE

The **Runs** tab on My Home shows your **recent** runs at a glance. For a full table view with filters by **Smart Helper** name, by **Status**, or with full-text search across all runs in the tenant, use the **Run Smart Helpers** app from Step 10.

WHY THIS MATTERS

Your runs come back to you, not the other way around. The notification dot tells you that something needs attention; one click takes you straight to it. You can fire-and-forget background runs without losing track — anything that needs you bubbles up here, when you are next in My Home.

CHECKPOINT

You have seen the Runs tab on My Home and you know how to pick up a paused run with one click.

Where to go next

Congratulations — you have authored, published, run, approved, audited, verified, and re-discovered your Smart Helper across all three surfaces. A few things to try as a follow-up:

- **Author a second Smart Helper** for a different recurring task in your workflow. Use the same flow from Tutorial 1.
- **Vary the run inputs** — run the Smart Helper from this mission against a sales order with only a Billing Block, or only a Delivery Block, and notice how the Smart Helper skips the steps that are not needed and explains the skip in the Summary.
- **Try the background Run button** from My Home next time you launch a Smart Helper, then come back to the **Runs** tab to resume from any HITL pause it hits — fire-and-forget, with a notification when you are needed.



Tutorial 3 — Know What Smart Helpers Can Do

Learn the core terms, the three HITL patterns, the current beta limits, multi-app reads, and how to predict a Smart Helper's runtime experience by looking at the SAP Fiori application itself.

Estimated time

NOTE

10 minutes · Beginner · Mostly reading

Where this fits in the mission

This is Tutorial 3 of 3 in the *Build Your First Smart Helper on SAP S/4HANA Cloud Public Edition* mission. The feature you have been using is **SAP S/4HANA Cloud Public Edition, AI-assisted task automation** — also known as **Smart Helper**. Tutorials 1 and 2 took you through the full hands-on lifecycle of one Smart Helper. This tutorial steps back, consolidates the concepts, names the beta scope explicitly, and gives you a method for sizing up what is and is not possible **before you start authoring your next Smart Helper**.

There is very little clicking in this tutorial — most steps are short reads with one or two glances at the SAP Fiori application for grounding.

You will learn

- The three core terms that the rest of the product builds on — **Smart Helper**, **Execution Plan**, **Run** — and the five **Run statuses** (Not Started, Running, Paused, Failed, Completed)
- The **three human-in-the-loop (HITL) patterns** a Smart Helper uses — **List-card**, **Update**, and **Action** — and where each one fires
- The **current beta limits** for write operations
- The **multi-app read** capability — header-level reads can span several SAP Fiori applications in one run, while writes stay single-app, single-instance
- How to discover **which fields** a Smart Helper can read or update, by inspecting the SAP Fiori application
- How to discover **which actions** a Smart Helper can call, by inspecting the SAP Fiori application
- How to predict the **Sense + Act** pause shape from the underlying SAP Fiori application's action
- A short list of **other capabilities** worth knowing about but not covered hands-on in Tutorials 1 and 2 — including attachments, dirty-state protection, and more



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Details

Tutorial duration: 10 minutes

Prerequisite: You completed Tutorial 1 and Tutorial 2. The concepts below land best with the hands-on context those tutorials give you.

You will need: Access to **Manage Sales Orders - Version 2** in your **SAP S/4HANA Cloud Public Edition** system. You will glance at it twice — once for fields, once for actions — but you will not change any data.

Step 1 · Learn the three core terms

Three terms anchor the rest of the product. Get them clear in your head and everything else makes sense.

Smart Helper

Smart Helper is the short name for **SAP S/4HANA Cloud Public Edition, AI-assisted task automation**.

AI-assisted task automation enables you to create, manage, and run flows to handle repetitive and time-consuming tasks in your daily work. Let AI-assisted task automation handle the manual work while you maintain full control throughout the execution process by reviewing proposed changes, providing approvals, and monitoring each individual step. You can verify that this feature is available for you when you see the **Manage Smart Helpers** and **Run Smart Helpers** apps in your **My Home** entry page.

The Smart Helper you wrote in Tutorial 1 — **Fix Delivery Block & Requested Date** — is one example. It takes a recurring task you would otherwise do step by step in **Manage Sales Orders - Version 2** and turns it into an executable plan that follows the same business rules every time.

Execution Plan

The ordered list of steps the Smart Helper will follow at runtime. The plan is generated from your instruction by AI when you click **Generate** during authoring. Each row in the plan names the **Step Number**, a short **Name**, a plain-English **Description**, the **App** the step uses, and the specific **Tool Used** (operation). You review the plan before you click **Create**, so what runs at runtime is never a surprise.

Run

One execution of a published Smart Helper against a specific input. Every run has a unique **Run ID** (HelperName-1, HelperName-2, ...) and a per-step **Summary** that records everything that happened.

A Run moves through a fixed set of **statuses**:



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Status	Meaning
Not Started	Run record created but not yet executing.
Running	The Smart Helper is actively executing steps.
Paused	Execution is waiting for your input, approval, or rejection (any of the three HITL kinds — see Step 2).
Failed	Execution stopped. This includes runs you ended with Cancel Run at a HITL pause.
Completed	The run finished successfully.

How they relate: you author one Smart Helper → it has one Execution Plan (which can be regenerated if you edit the instruction) → you publish it → end users trigger many Runs against different sales orders → every Run is recorded and auditable in **Run Smart Helpers** app.

Step 2 · Recognize the three HITL patterns

Smart Helpers are deliberately not fully autonomous. A run can pause for a **human-in-the-loop (HITL)** decision in **three distinct ways**, each with its own UI shape and its own set of buttons:

#	Kind	What it asks	UI shape	Buttons offered
a	List-card HITL	"Which item should I work on?"	Picker (search box + selectable list)	Implicit — selecting a row resumes the run
b	Update HITL	"Do you accept this field-value change?"	Sense + Act dual card with Current vs Changes columns (Changes is editable)	Approve, Reject and Retry, Cancel Run
c	Action HITL	"Do you accept this action invocation?"	Sense + Act dual card showing the action and any required input parameter	Approve, Cancel Run

(a) List-card HITL — "give me the data"

The Smart Helper pauses because it needs you to identify the object it should act on. The clearest example is the one you saw in Tutorial 2 Step 4: the Smart Helper paused at **Read sales orders** and asked you to search for and pick one.

- **You see:** a picker — search box plus a selectable result list.
- **You do:** supply the input. The run resumes automatically — no separate Continue button.

(b) Update HITL — "approve this field change"

The Smart Helper pauses before a step that changes a field's value, and asks you to approve the new value. You handled an Update HITL in Tutorial 2 Step 6 (Step 3 of the plan, *Update delivery dates*).



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- **You see:** the **Sense + Act** dual card. The Act card has a **Current** column and a **Changes** column; the **Changes** value is editable.
- **You do:** review, optionally edit the value, click **Approve**. Or click **Reject and Retry** to push back — a follow-up dialog asks for a **mandatory reason** (long-text), and the Smart Helper re-executes the same step using your reason as additional input. Or click **Cancel Run** to stop.

(c) Action HITL — "approve this action"

The Smart Helper pauses before a step that calls a comparable SAP Fiori application's action (e.g., **Remove Delivery Block**, **Set Billing Block**, **Update Prices**). You handled an Action HITL at Tutorial 2 Step 6 (Step 4 of the plan, *Remove billing blocks*).

- **You see:** the **Sense + Act** dual card. The Act card names the action (for example, *Approve: Remove Billing Block*). If the action *requires* an input parameter (for example, *Set Billing Block* needs a reason), that parameter is shown inline.
- **You do:** click **Approve** or **Cancel Run**. **Reject and Retry is intentionally not offered for Action HITL** — the action is either invoked or not.

WHY THIS MATTERS

List-card protects you from the Smart Helper acting on the wrong object. Update protects you from the wrong *value* being saved. Action protects you from the wrong *operation* being invoked. Together they cover the three ways a well-intentioned automation can go wrong, and they make every Smart Helper run an explicit collaboration rather than a delegation.

NOTE

The **Sense + Act** layout, in both (b) and (c): the **Sense** card (left, teal tag) shows the full context the Smart Helper sees — the same record you would see if you opened the object yourself. The **Act** card (right, purple tag) shows the proposed change or action. The shape of the Act card is what tells you which HITL kind you are in.

Step 3 · Know what one run can do

In the **current beta**, a single Smart Helper run operates on **one business object instance** at a time. For the Smart Helper from this mission, that means **one sales order per run**.

This is intentional for the beta scope so that:

- You see exactly which object is being acted on (the input-HITL pause names it).
- You approve each modification against that one object (the action-HITL Sense card shows it).
- The Summary, the audit trail, and the verification all anchor to that one instance.

To process multiple sales orders, you trigger multiple runs — each one isolated, each one recorded separately in **Run Smart Helpers**, each one independently approvable.



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BETA LIMIT

Bulk runs (one Smart Helper iterating over N objects in one execution) are **not** part of beta scope. If you need to fix 20 sales orders today, you launch 20 runs. The fastest path is from the My Home Smart Helper card — click the **Run** button (background mode) for each order, then resolve the resulting **List-card HITL** pauses from the **Runs** tab as they appear (Tutorial 2 Step 12).

Step 4 · Discover what fields a Smart Helper can use

Smart Helpers can read and update fields on a business object instance. **In the current beta, this means fields at the main object level** — typically the field groups like **General Information / Basic Data** section of the SAP Fiori application. Item-level fields, embedded lists, and deeply nested data are not yet in scope.

The fastest way to know what fields you can reference in a Smart Helper instruction is to **open the SAP Fiori application yourself and look at the field groups / sections**:

1. In your **SAP S/4HANA Cloud Public Edition** system, open **Manage Sales Orders - Version 2** and open any sales order.
2. On the **General Information** tab, look at the **Basic Data** or **Advanced Data** section. The fields visible here — Requested Delivery Date, Overall Block Status, Sold-to Party, Document Date, Order Reason, Customer Reference, Ship-to Party, and so on — are the kinds of fields you can reference in your Smart Helper instruction.

The screenshot shows the SAP Fiori 'Manage Sales Orders - Version 2' application. The 'General Information' tab is selected, and the 'Basic Data' section is highlighted with a red box. The 'Basic Data' section contains the following fields:

Order Data		Ship-to Party Data	
Webshop Order ID:	Requested Delivery Date:	Customer Group:	Ship-to Party:
—	05/26/2026	—	CPD Test SG 210522 1 (601)
Sold-to Party:	Document Date:	Shipping Conditions:	Address:
CPD Test SG 210522 1 (601)	02/20/2026	—	Gatan 99, 1234 Oslo, Norway
Customer Reference:	Order Reason:		
SAP	Poor Quality (101)		

The 'Advanced Data' section is also visible below the 'Basic Data' section. It contains the following fields:

Terms and Conditions		Pricing and Billing		Organizational Data	Administrative Data
Incoterms:	Incoterms Location 2:	Complete Delivery:	Pricing Date:	Sales Organization:	Created By:
Delivered at Place (DAP)	—	—	05/21/2022	CEWE NO (2800)	Stefan Gerum (CB9980001042)
Incoterms Version:	Terms of Payment:	Order Combination:	Pricing Procedure:	Distribution Channel:	Created On/At:
No Version	Pay Immediately w/o Deduct (0001)	Yes	Sales Price Stores (NO) (Z44032)	Store Sales (40)	05/21/2022, 07:14:43
Incoterms Location 1:	Payment Method:	Document Currency:	Customer Price Group:	Division:	Last Changed By:
Text Incoterms	—	Norwegian Krone (NOK)	Regular buyer (C1)	Product Division 00 (00)	Sushant Priyadarshi (CB9980001532)
			Price List Type:	Sales Office:	Changed On/At:
			—	—	05/19/2026, 09:42:40
			Billing Date:	Sales Group:	

Figure 16 — Manage Sales Orders - Version 2: the General Information / Basic Data section highlighted shows the kinds of main-object-level fields a Smart Helper can read and update in the current beta.



TIP

When writing your instruction, try to use the **exact field names** as they appear in the SAP Fiori application — `Requested Delivery Date`, or a closer-sounding "delivery date", not just a "date". This is how the Smart Helper grounds its generated execution plan in real fields, and you can verify it did so by reading the plan's **Description** column (you did this in Tutorial 1 Step 6).

OUT OF SCOPE IN BETA

Fields nested under the **Items**, **Partners**, **Prices**, **Texts**, **Process Flow**, and **Output Items** tabs are **not** directly addressable by Smart Helpers in the current beta. If your task needs to read or change something inside one of those tabs, flag it on the beta feedback channel — that is exactly the input shaping GA scope.

MULTI-APP READS

Multi-app reads are in scope (writes are not). A single Smart Helper run can read **main-object-level data across more than one SAP Fiori application**, following semantic links between objects — for example, Sales Order → Customer, Sales Order → Material, Sales Order → Business Partner. This is read-only and stays at the header level. If your instruction needs the Smart Helper to gather context from two or three apps to make a decision, that works today; if it needs the Smart Helper to change data in more than one app, that will come later.

Step 5 · Discover what actions a Smart Helper can call

The other half of "what can my Smart Helper do?" is **which actions**. The SAP Fiori application is again the best reference.

1. In **Manage Sales Orders - Version 2**, open any sales order.
2. Look at the row of **action buttons** at the top of the page — for example **Update Prices**, **Delivery Block**, **Billing Block**, **Reject All Items**, and so on.

Each of these buttons corresponds to a tool the Smart Helper can call at runtime. In the execution plan you reviewed in Tutorial 1 Step 6, you saw the Smart Helper select **Remove Billing Block** and **Remove Delivery Block** — each one a direct mapping to an action on this SAP Fiori application.

RULE OF THUMB

If an action exists as a button on the SAP Fiori application, it is a candidate for a Smart Helper tool. If the action does not exist as a button on the app, the Smart Helper cannot do it either — Smart Helpers do not invent new operations; they invoke existing ones on your behalf.



Step 6 · Distinguish actions with and without inputs

Action buttons in the SAP Fiori application come in two shapes. The shape directly determines what the **Action HITL** pause will look like in **Run Smart Helpers** — so this is the single most useful concept for predicting how your Smart Helper will feel to end users.

Action without input

The action runs as soon as you click it, with no further data needed. Example: **Remove Billing Block** simply removes whichever billing block is set on the order. There is no value to negotiate.

Action with input (value-change)

The action opens a dropdown or dialog asking you for a value before it runs. Example: **Set Billing Block** opens a dropdown so you can pick a reason. The action only runs after you supply the input.

How this maps to the three HITL kinds from Step 2

When a Smart Helper invokes a step inside its execution plan, the kind of HITL it pauses for depends on what the step is doing:

Plan step kind	HITL kind	Act card shape	Buttons offered
Update a field value directly (e.g., update Requested Delivery Date)	Update HITL	Current vs Changes columns, Changes editable	Approve, Reject and Retry, Cancel Run
Invoke an action with no input (e.g., Remove Billing Block, Remove Delivery Block, Reject All Items)	Action HITL	Just the action header and the object ID	Approve, Cancel Run
Invoke an action that requires a parameter (e.g., Set Billing Block with a reason, Set Delivery Block with a reason code)	Action HITL	Action header plus the parameter input	Approve, Cancel Run

Reject and Retry is only on Update HITL, because that is the one case where there is a value the Smart Helper could re-propose. For Action HITL — whether the action takes a parameter or not — your only choices are **Approve** or **Cancel Run**.

(List-card HITL — the third kind from Step 2 — is triggered by the *read* step at the start of the run, not by the action/update steps you map here. The plan's read step always pauses for List-card HITL so you can supply the object to read.)

WHY THIS MATTERS

Once you know whether a step is an update, an action without input, or an action with input, you can predict exactly what the HITL experience will look like for your end users



— **before** you publish the Smart Helper. This is the easiest way to stress-test a Smart Helper's UX in your head as you write the instruction.

Step 7 · Know what else Smart Helpers can do

Tutorials 1 and 2 covered the core author → publish → run → audit → verify → consume loop. A few other capabilities are worth knowing about for when you go deeper.

Edit a published Smart Helper

Click **Set to In Progress** on a published Smart Helper's detail page to take it back to the In Progress status, make changes, and republish. Existing runs are untouched; future runs use the new plan.

Dirty-state protection after instruction changes

If you edit a Smart Helper's **Instructions** or **Attachments** after the execution plan has been generated, the plan becomes outdated relative to what you wrote. The system blocks saving or publishing while the plan is in this dirty state — you must **regenerate the plan** so the rows the reader sees actually match the instruction. This prevents a Smart Helper from quietly drifting out of sync with what it was authored to do.

Attachments and malware scanning

In addition to the Instructions text, you can upload supporting **attachments** when authoring a Smart Helper. Each uploaded file goes through a malware scan, and the attachments list shows a **scanning status** indicator (for example, *Scanning* in orange, *Complete* in green) per file. You cannot generate the execution plan or create the Smart Helper until all attachments have completed their scan successfully — failed scans must be deleted before you proceed.

Copy a Smart Helper

In **Manage Smart Helpers**, select a Smart Helper and click **Copy** in the toolbar to start a new Smart Helper from its definition. Faster than starting from scratch when you want a similar Smart Helper with one or two adjustments.

Import / Export Smart Helpers between SAP S/4HANA Cloud Public Edition systems

Use the **Export** action in **Manage Smart Helpers** or on the Smart Helper detail page to download a Smart Helper definition (including its metadata, instructions, attachments, and plan). Use **Import** to load that archive into another SAP S/4HANA Cloud Public Edition system. Helps you move a Smart Helper from a sandbox SAP S/4HANA Cloud Public Edition system to a productive one without re-authoring.

Reject and Retry at Update HITL — with a mandatory reason

When an **Update HITL** pause offers the **Reject and Retry** button, clicking it opens a follow-up dialog that requires you to enter a **reason** (long-text). The Smart Helper re-executes the same step using your reason as additional input and proposes a new value. Useful when the



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Smart Helper's first proposal is reasonable but not quite what you wanted — your reason guides the next attempt.

Cancel Run

Available at every HITL pause as a full stop. The cancelled run is recorded with the cancellation noted in the Summary; the run's final **Status** is Failed (per the Run status table in Step 1).

Real-time status messages during plan generation and execution

While the execution plan is being generated, a status popup shows live progress messages (for example, "*Identified: <app name>*", "*Generating execution plan...*", "*Execution plan generated*"). While a run is executing, the live status line below the plan strip shows the current tool call (for example, "*Step 3: Calling Update of Manage Sales Orders - Version 2...*") — the same line you watched in Tutorial 2 Step 5.

Correlation ID for server errors

If a run hits a server-side error, the error message includes a **Correlation ID** you can hand to your IT administrator (or to SAP for the beta program). They use it to look up the exact error in SAP support tooling without you having to send logs, screenshots, or repro steps.

Deleted Smart Helpers and existing runs

If a Smart Helper is deleted from **Manage Smart Helpers**, runs that already executed against it stay in **Run Smart Helpers** with their full Summary, but the link back to the (now-deleted) Smart Helper from the Runs list is hidden. Run history survives the Smart Helper.

Background runs and notifications

From a My Home Smart Helper card, the **Run** button (vs **Run in App**) launches the Smart Helper without taking you to the Run Smart Helpers app. Pauses come back to you through the notification dot on the **Runs** tab on My Home, which you explored in Tutorial 2 Step 12.

Where to go next

You have now read the full conceptual model of Smart Helpers. You know what they are, what one run can do, where the current beta limits sit, and how to predict the runtime UX of a Smart Helper by inspecting the SAP Fiori application it will operate on.

Two things to try as a follow-up:

- **Pick a different SAP Fiori application** in your SAP S/4HANA Cloud Public Edition system and apply the Step 4 and Step 5 framework: which header fields could you reference in a Smart Helper instruction, and which action buttons would map to Smart Helper tools?
- **Sketch a second Smart Helper instruction** for a recurring task you do in that app, using the same plain-English style as Tutorial 1 Step 4.



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Send us your feedback

The beta program is shaping the GA experience based on what authors and end users try. The fastest way to influence what lands next is to tell us what you wanted to do that you could not, and what you were able to do that surprised you. Please use the SAP Build Work Zone's feed functionality.

The screenshot displays the SAP Build Work Zone interface. The top navigation bar includes the SAP logo, 'Build Work Zone', and 'Explore'. Below this, there are tabs for 'Home', 'My Workspace', 'Workspaces', and 'Tools'. The main content area is divided into several sections:

- Documents:** A list of documents including '1. You meet the prerequisites and are i...', 'Agent Polls', 'Bi weekly session- What's next?', and '2. You meet the prerequisites and are i...'. Each document is attributed to 'Katharina Anna Lehr' and dated 'about 2 months ago'.
- Slides:** A list of slides including '20260429_Agents Status and Way Forward.pdf', 'Sessions', '20260415_Feature Feedback Session_AI-assisted easy fill of SAP Fiori elements-based applic...', '20260401_Feature Feedback Session_AI-assisted smart solution for situations in My Home fe...', and '20260318_Agents_Feature Overview Call.pdf'. Each slide is attributed to 'Katharina Anna Lehr' and dated from '20 days ago' to 'about 2 months ago'.
- Recordings:** A list of recordings including '20260429_Agent Testing Status and W...', '20260415_Feature feedback session A...', '20260401_Feature feedback session A...', '20260318_Follow up Agent overview s...', and '20260311_Feature overview session Q...'. Each recording is attributed to 'Katharina Anna Lehr' and dated from 'about 1 month ago' to 'about 2 months ago'.
- All Feed Events:** A section highlighted with a red border, containing a text input field with the placeholder 'I have a feedback for AI-assisted task automation: <your feedback>'. Below the input field are icons for various actions (like, comment, share, etc.) and a 'Share' button.
- All Types:** A section with a speech bubble icon and the text 'No forum activities yet' and 'Engage with workspace members'.

At the bottom of the page, there is a preview of a document titled 'Prerequisites_Sample_Test.pdf' by 'Arun Nair', dated '12 days ago', with 'Version 1' and 'Agent Testing (Private Folder)'.



Tutorial 4 — How to Manage Smart Helpers

Learn the core terms, the three HITL patterns, the current beta limits, multi-app reads, and how to predict a Smart Helper's runtime experience by looking at the SAP Fiori application itself.

Estimated time

NOTE

10 minutes · Beginner · Mostly reading

Where this fits in the mission

This is Tutorial 4 of 4 in the *Build Your First Smart Helper on SAP S/4HANA Cloud Public Edition* mission. The feature you have been using is **SAP S/4HANA Cloud Public Edition, AI-assisted task automation** — also known as **Smart Helper**. Tutorials 1 and 2 took you through the full hands-on lifecycle of one Smart Helper. Tutorial 3 helps you to consolidate the concepts, name the beta scope explicitly, and gives you a method for sizing up what is and is not possible **before you start authoring your next Smart Helper**. This tutorial will introduce you to the administrative role of Smart Helpers. What roles control access, how to view and manage Smart Helper runs.

There is very little clicking in this tutorial — most steps are short reads with one or two glances at the SAP Fiori application for grounding.

You will learn

- The three core terms that the rest of the product builds on — **Smart Helper**, **Execution Plan**, **Run** — and the five **Run statuses** (Not Started, Running, Paused, Failed, Completed)
- The **three human-in-the-loop (HITL) patterns** a Smart Helper uses — **List-card**, **Update**, and **Action** — and where each one fires
- The **current beta limits** for write operations
- The **multi-app read** capability — header-level reads can span several SAP Fiori applications in one run, while writes stay single-app, single-instance
- How to discover **which fields** a Smart Helper can read or update, by inspecting the SAP Fiori application
- How to discover **which actions** a Smart Helper can call, by inspecting the SAP Fiori application
- How to predict the **Sense + Act** pause shape from the underlying SAP Fiori application's action



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- A short list of **other capabilities** worth knowing about but not covered hands-on in Tutorials 1 and 2 — including attachments, dirty-state protection, and more

Details

Tutorial duration: 10 minutes

Prerequisite: You completed Tutorial 1, Tutorial 2, and Tutorial 3. The concepts below land best with the hands-on context that those tutorials give you.

You will need: Access to **Manage Smart Helpers- Administration and Manage Smart Helpers – Settings** in your **SAP S/4HANA Cloud Public Edition** system. You will glance at it twice — **once for fields, once for actions — but you will not change any data.**

Step 1 · Learn the Smart Helpers' roles

These roles control the user's access to Smart Helpers.

Smart Helper

Smart Helper is the short name for **SAP S/4HANA Cloud Public Edition, AI-assisted task automation**.

AI-assisted task automation enables you to create, manage, and run flows to handle repetitive and time-consuming tasks in your daily work. Let AI-assisted task automation handle the manual work while you maintain full control throughout the execution process by reviewing proposed changes, providing approvals, and monitoring each individual step. You can verify that this feature is available for you when you see the **Manage Smart Helpers** and **Run Smart Helpers** apps in your **My Home** entry page.

The Smart Helper you wrote in Tutorial 1 — **Fix Delivery Block & Requested Date** — is one example. It takes a recurring task you would otherwise do step by step in **Manage Sales Orders - Version 2** and turns it into an executable plan that follows the same business rules every time.

Execution Plan

The ordered list of steps the Smart Helper will follow at runtime. The plan is generated from your instruction by AI when you click **Generate** during authoring. Each row in the plan names the **Step Number**, a short **Name**, a plain-English **Description**, the **App** the step uses, and the specific **Tool Used** (operation). You review the plan before you click **Create**, so what runs at runtime is never a surprise.

Run

One execution of a published Smart Helper against a specific input. Every run has a unique **Run ID** (HelperName-1, HelperName-2, ...) and a per-step **Summary** that records everything that happened.

A Run moves through a fixed set of **statuses**:



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