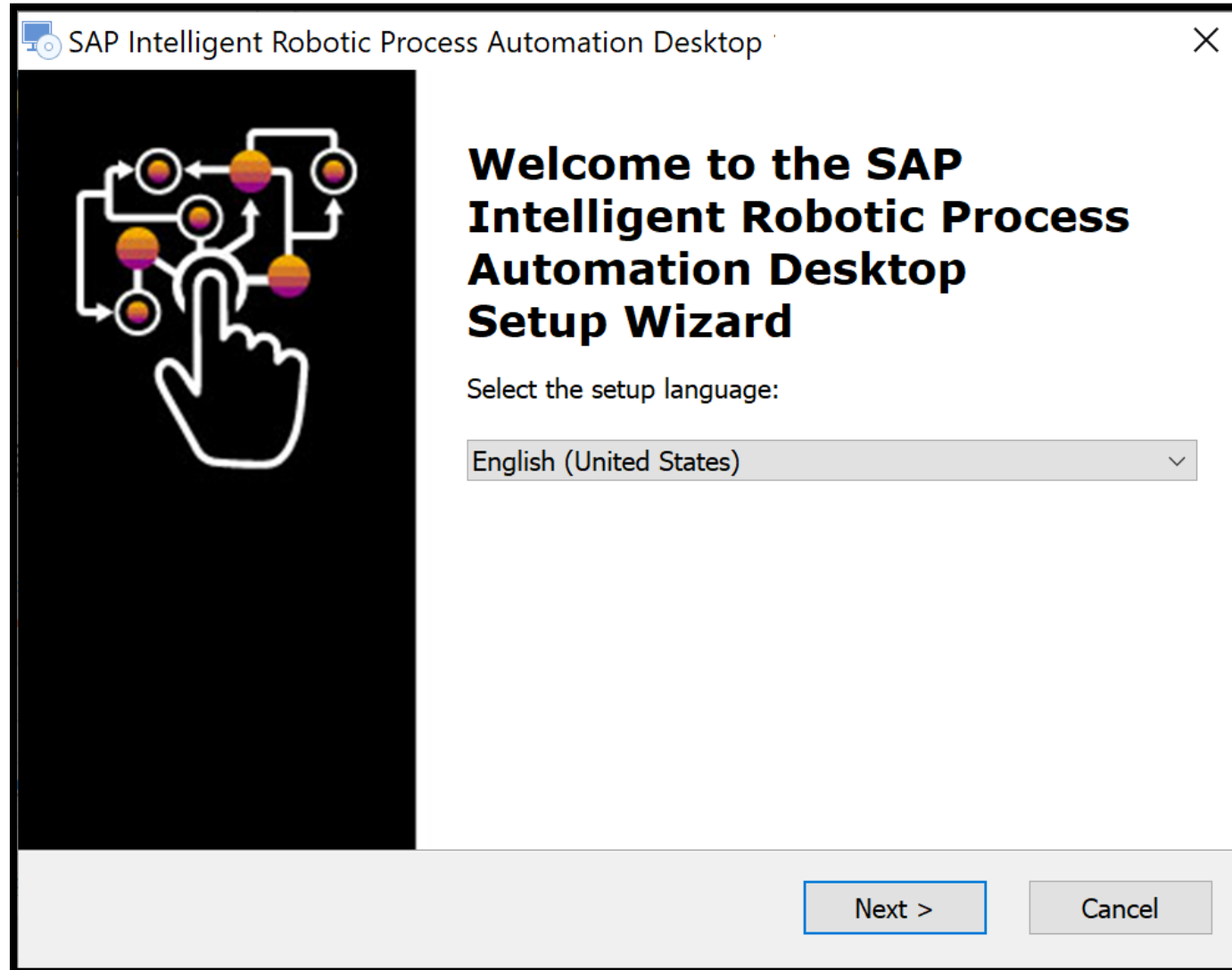




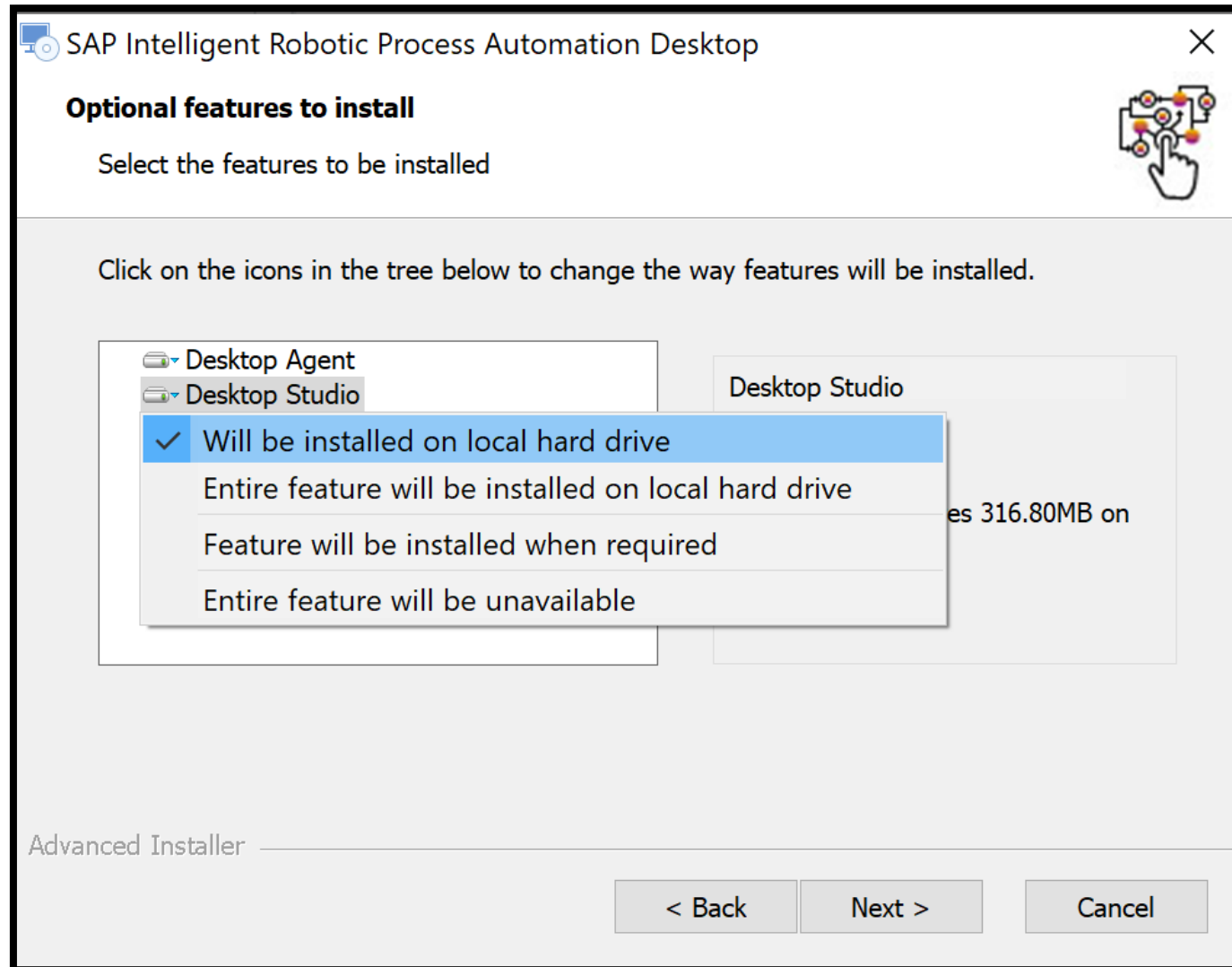
Week 1: Introduction

Unit 5: Getting Started with Desktop Agent and Desktop Studio

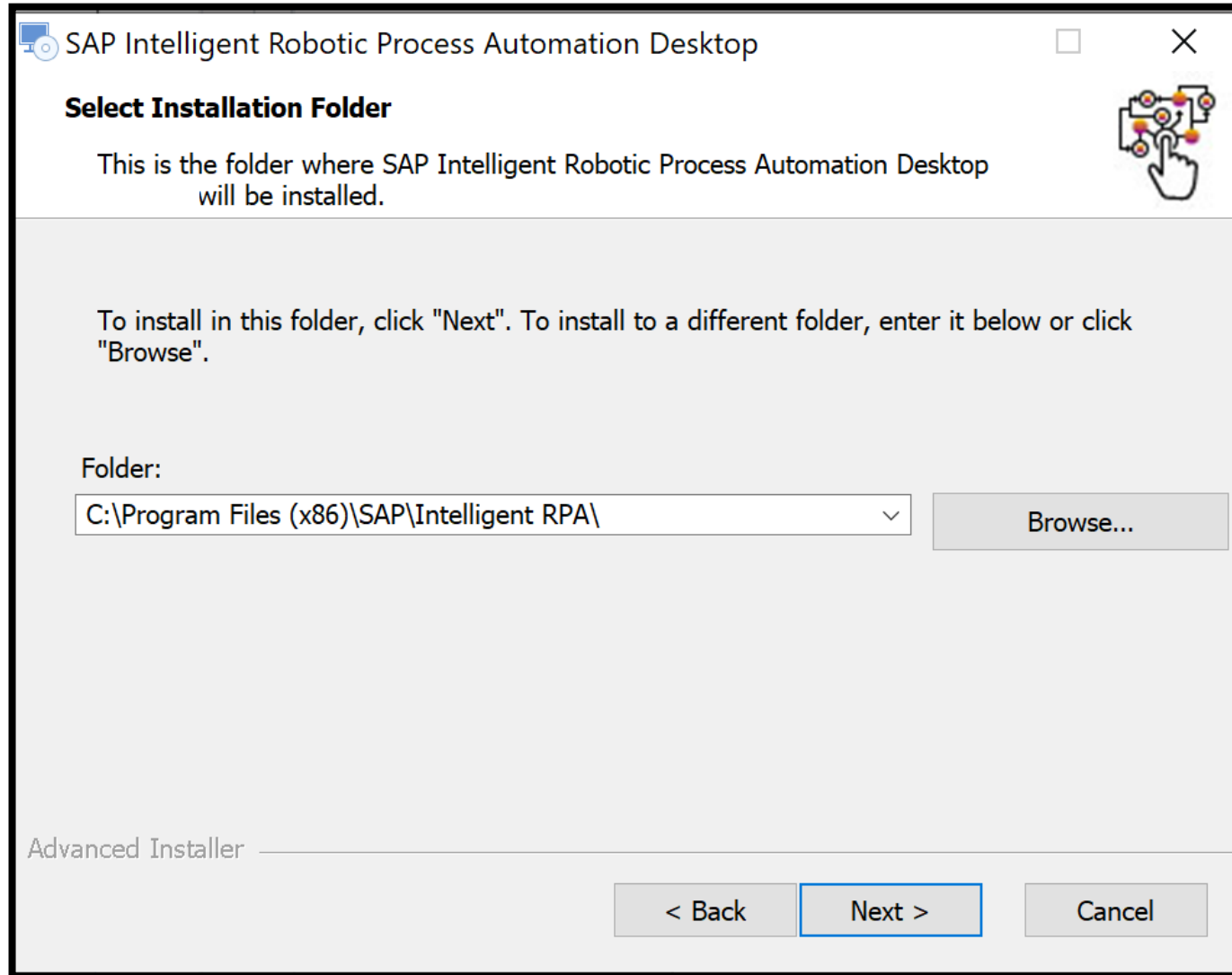
Installing SAP Intelligent Robotic Process Automation on-premise components



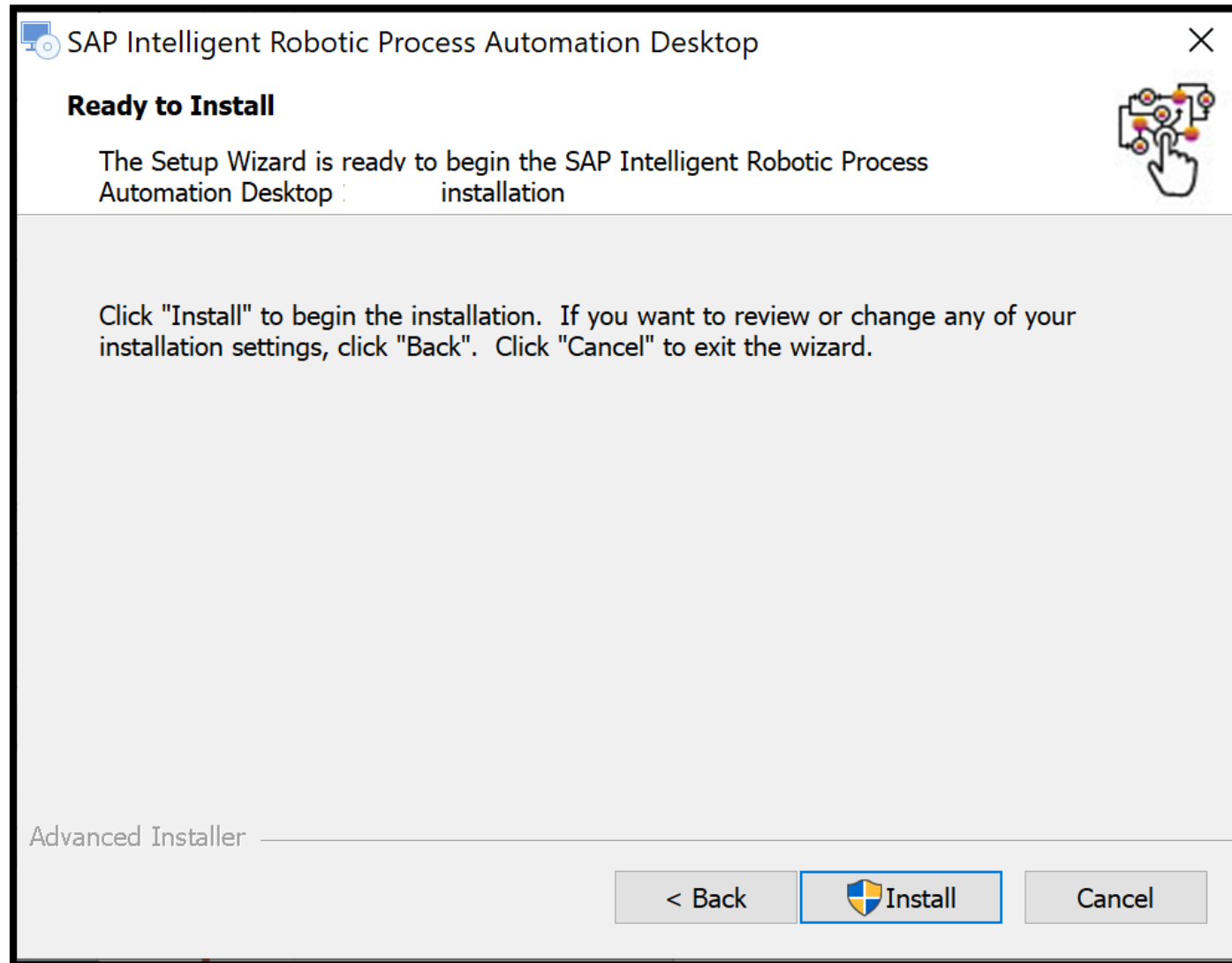
Installing SAP Intelligent Robotic Process Automation on-premise components



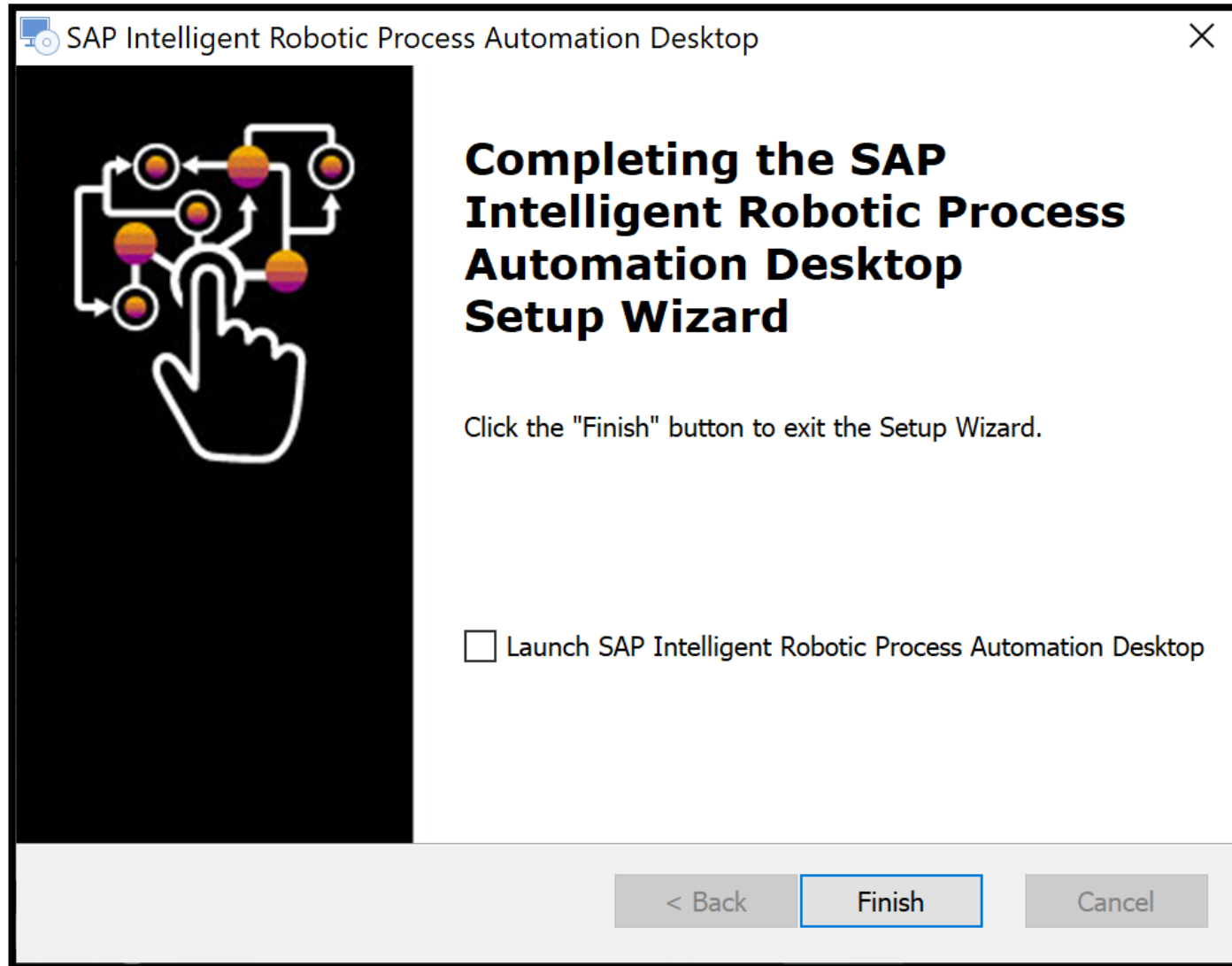
Installing SAP Intelligent Robotic Process Automation on-premise components



Installing SAP Intelligent Robotic Process Automation on-premise components

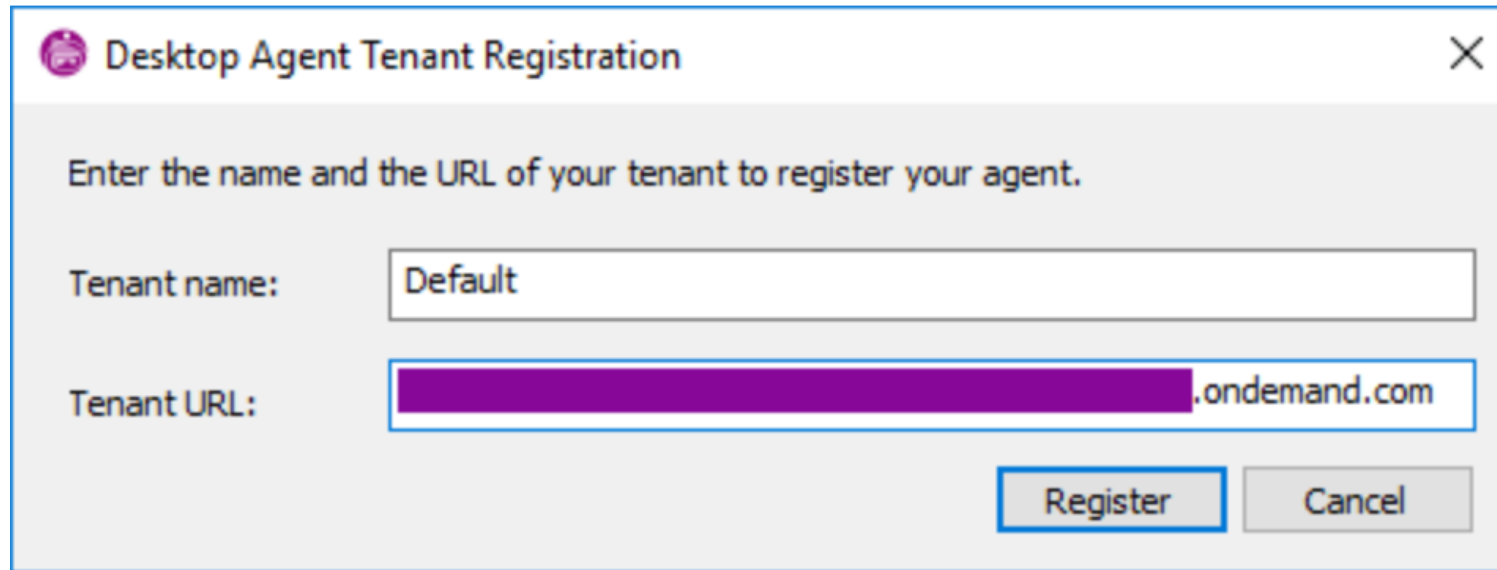


Installing SAP Intelligent Robotic Process Automation on-premise components



Getting Started with Desktop Agent and Desktop Studio

Desktop Agent tenant registration



The screenshot shows a dialog box titled "Desktop Agent Tenant Registration" with a close button (X) in the top right corner. The dialog contains the instruction "Enter the name and the URL of your tenant to register your agent." Below this, there are two input fields. The first field is labeled "Tenant name:" and contains the text "Default". The second field is labeled "Tenant URL:" and contains a redacted area followed by ".ondemand.com". At the bottom right of the dialog, there are two buttons: "Register" and "Cancel".

Desktop Agent Tenant Registration

Enter the name and the URL of your tenant to register your agent.

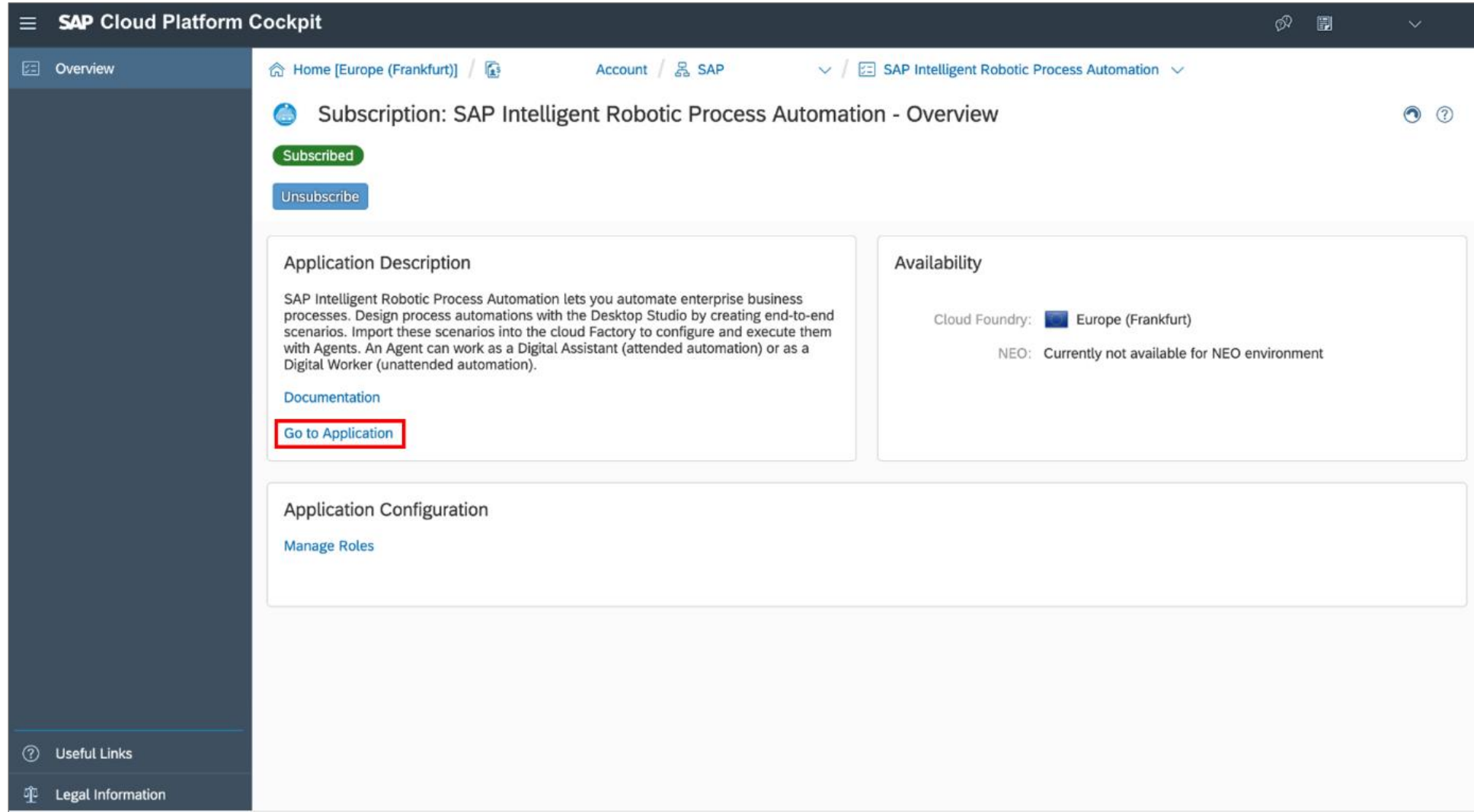
Tenant name: Default

Tenant URL: [Redacted] .ondemand.com

Register Cancel

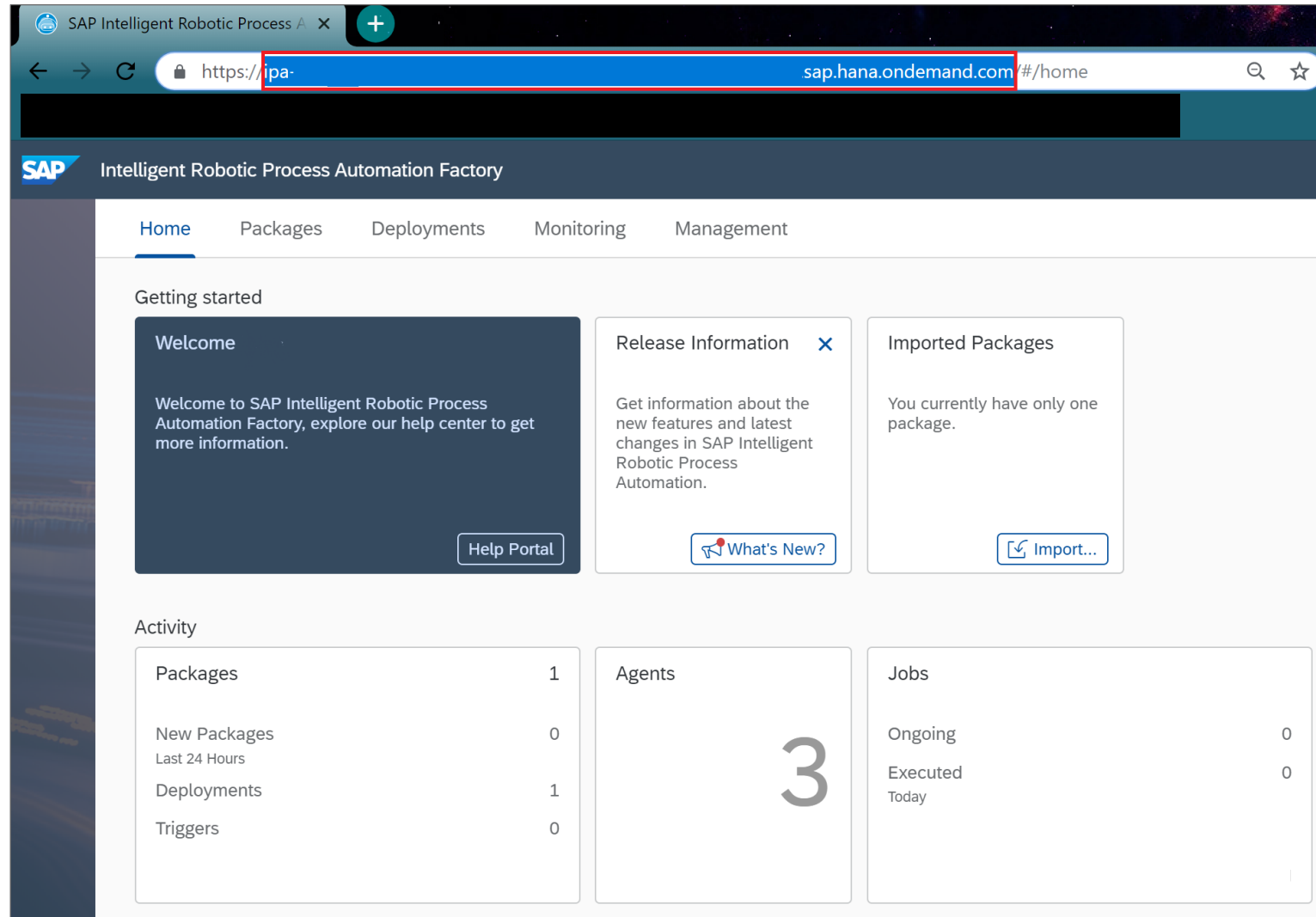
Getting Started with Desktop Agent and Desktop Studio

Desktop Agent tenant registration



Getting Started with Desktop Agent and Desktop Studio

Desktop Agent tenant registration



Getting Started with Desktop Agent and Desktop Studio

Launching cloud factory

The screenshot shows the SAP Intelligent Robotic Process Automation Factory interface. The top navigation bar includes 'Home', 'Packages', 'Deployments', 'Monitoring', and 'Management' (which is highlighted with a red box). The main content area is divided into two sections: 'Getting started' and 'Activity'.

Getting started

- Welcome Rosa**: A dark blue card with the text 'Welcome to SAP Intelligent Robotic Process Automation Factory, explore our help center to get more information.' and a 'Help Portal' button.
- Release Information**: A card with a close button (X) and the text 'Get information about the new features and latest changes in SAP Intelligent Robotic Process Automation.' and a 'What's New?' button.
- Imported Packages**: A card with the text 'You currently have only one package.' and an 'Import...' button.

Activity

Activity	Count
Packages	1
New Packages Last 24 Hours	0
Deployments	1
Triggers	0

Agents

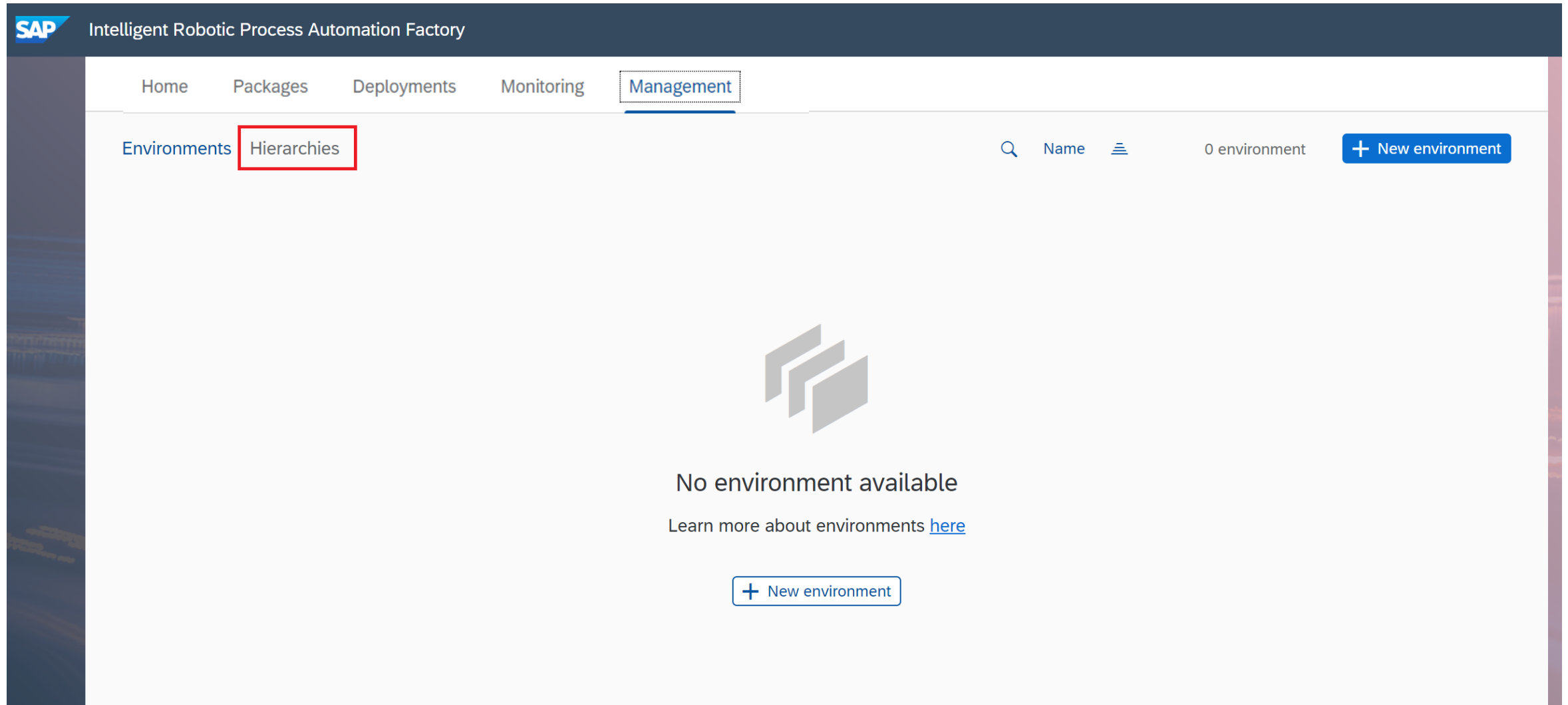
3

Jobs

Job Status	Count
Ongoing	0
Executed Today	0

Getting Started with Desktop Agent and Desktop Studio

Creating a Hierarchy



The screenshot displays the SAP Intelligent Robotic Process Automation Factory Management interface. The top navigation bar includes 'Home', 'Packages', 'Deployments', 'Monitoring', and 'Management'. The 'Management' tab is selected. Below it, the 'Environments' sub-tab is active, and the 'Hierarchies' sub-tab is highlighted with a red rectangle. The main content area shows '0 environment' and a '+ New environment' button. A large gray icon representing a hierarchy is centered on the page. Below the icon, the text 'No environment available' is displayed, followed by a link to 'Learn more about environments here'. A '+ New environment' button is also present at the bottom of the main content area.

SAP Intelligent Robotic Process Automation Factory

Home Packages Deployments Monitoring **Management**

Environments **Hierarchies**

0 environment + New environment

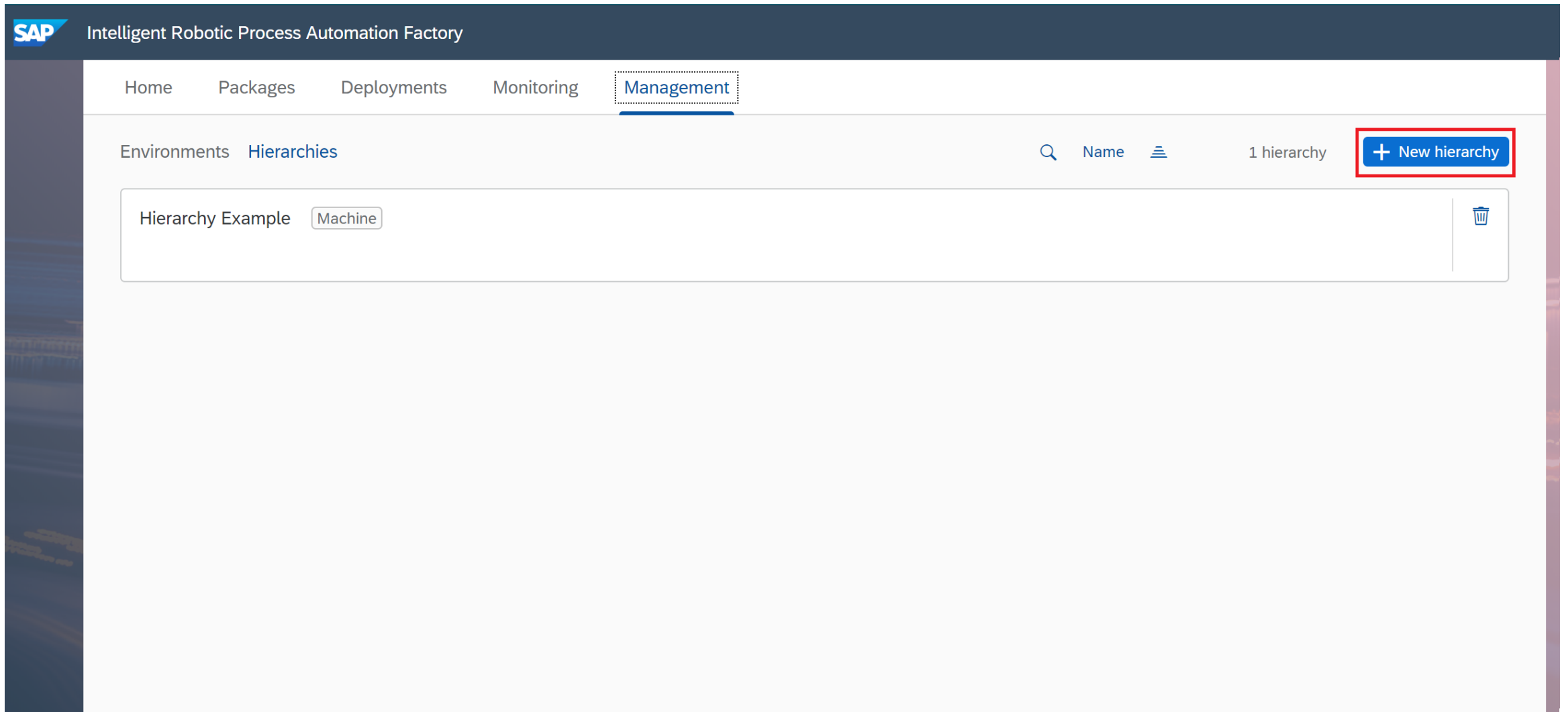
No environment available

Learn more about environments [here](#)

+ New environment

Getting Started with Desktop Agent and Desktop Studio

Creating a Hierarchy



The screenshot displays the SAP Intelligent Robotic Process Automation Factory Management interface. The top navigation bar includes the SAP logo and the text "Intelligent Robotic Process Automation Factory". Below this, a secondary navigation bar contains links for Home, Packages, Deployments, Monitoring, and Management (which is currently selected and highlighted with a blue underline). The main content area is titled "Environments Hierarchies" and features a search icon, a "Name" label, a list icon, and a count of "1 hierarchy". A prominent blue button with a white plus sign and the text "+ New hierarchy" is highlighted with a red rectangular border. Below the navigation bar, a card titled "Hierarchy Example" is visible, containing a "Machine" label and a trash icon on the right side.

Getting Started with Desktop Agent and Desktop Studio

Creating a Hierarchy

The screenshot shows the 'Management' tab in the Desktop Studio interface. The 'Hierarchies' sub-tab is active, displaying a list of hierarchies. A 'Create hierarchy' dialog box is open in the center, prompting the user to enter a name, upload a CSV file, and select a type.

Navigation: Home Packages Deployments Monitoring **Management**

Sub-navigation: Environments **Hierarchies**

Search: Name 1 hierarchy [+ New hierarchy](#)

Table:

Hierarchy Example	Machine	
-------------------	---------	--

Create hierarchy

*Name:

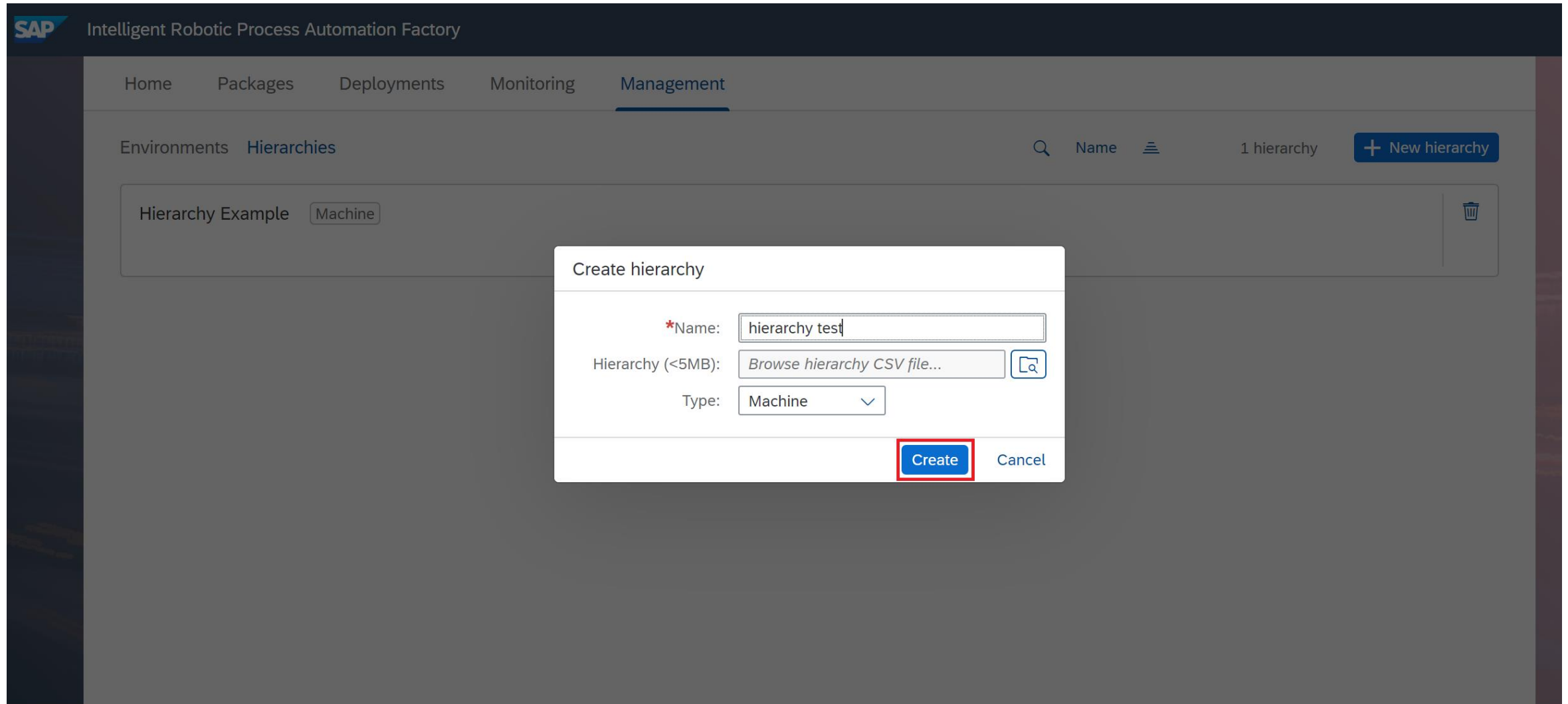
Hierarchy (<5MB):

Type:

[Create](#) [Cancel](#)

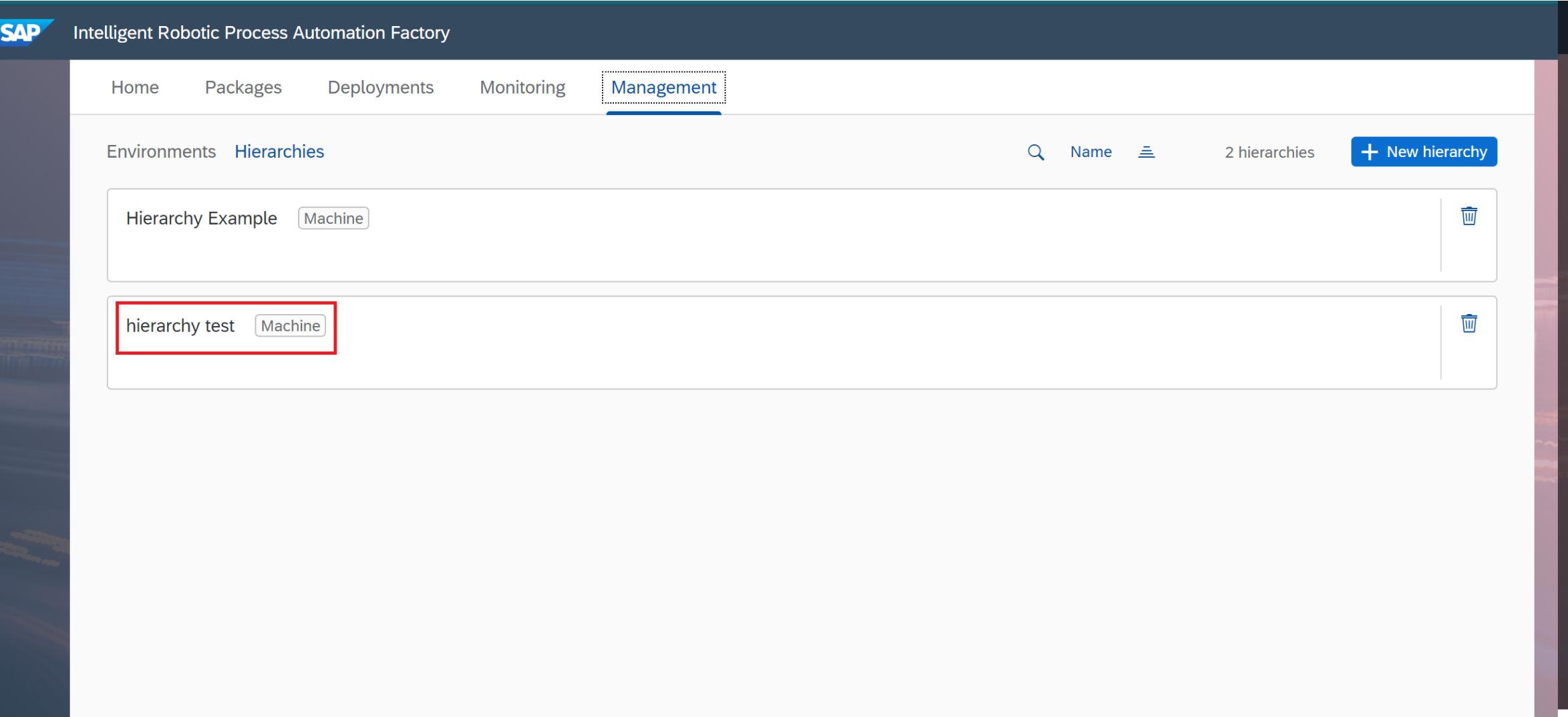
Getting Started with Desktop Agent and Desktop Studio

Creating a Hierarchy




Getting Started with Desktop Agent and Desktop Studio

Creating a Hierarchy





Getting Started with Desktop Agent and Desktop Studio





Creating a Hierarchy

 Intelligent Robotic Process Automation Factory

[Hierarchies](#) / hierarchy test

*Name:

 Import...  Save

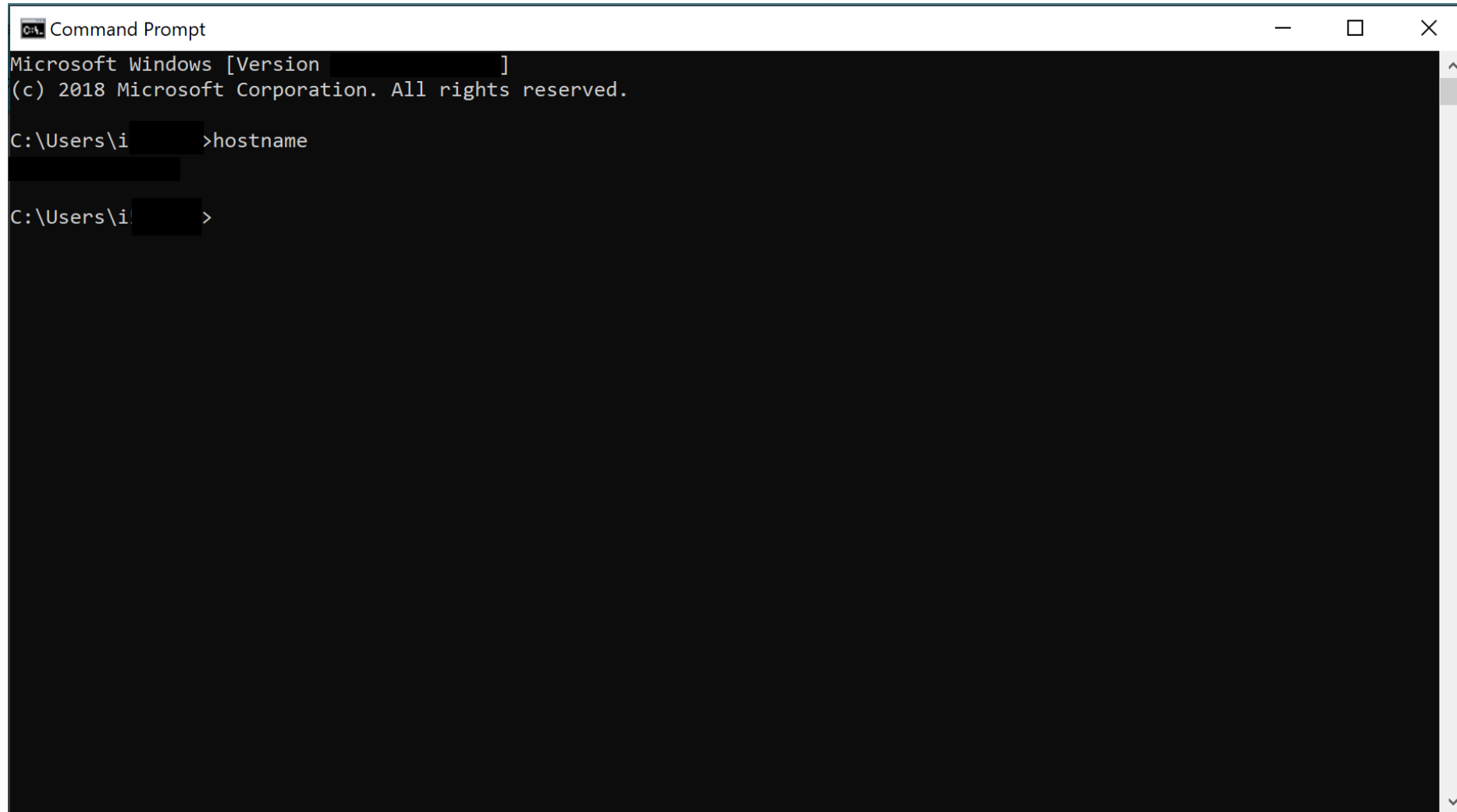
Hierarchy Type:Machine    

The hierarchy has no content

Select a node to edit it

Getting Started with Desktop Agent and Desktop Studio

Creating a Hierarchy



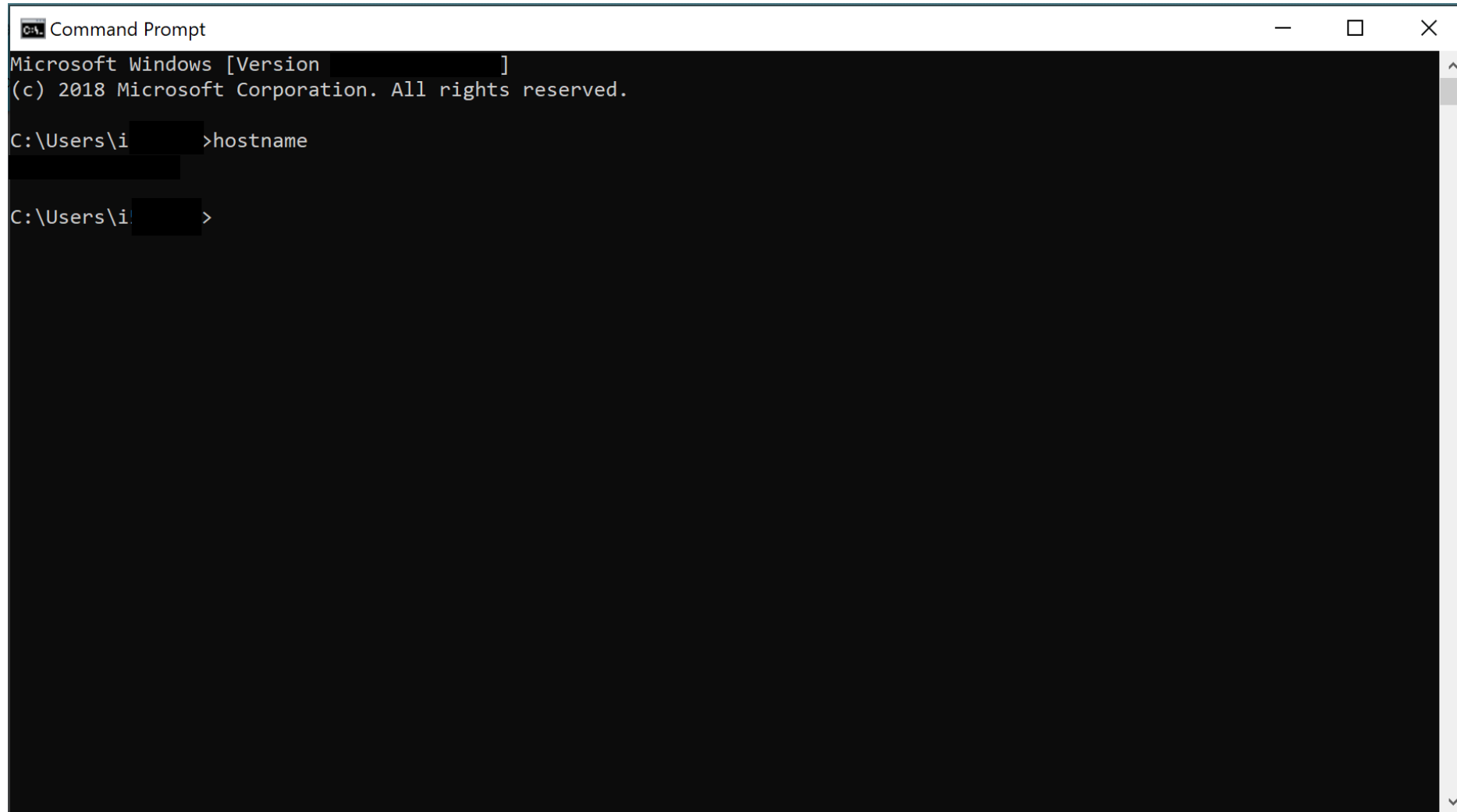
```
Command Prompt
Microsoft Windows [Version 10.0.17134.1]
(c) 2018 Microsoft Corporation. All rights reserved.

C:\Users\i[redacted]>hostname
[redacted]

C:\Users\i[redacted]>
```

Getting Started with Desktop Agent and Desktop Studio

Creating a Hierarchy




```
Command Prompt
Microsoft Windows [Version 10.0.17134.1]
(c) 2018 Microsoft Corporation. All rights reserved.

C:\Users\i[redacted]>hostname
i[redacted]

C:\Users\i[redacted]>
```



Getting Started with Desktop Agent and Desktop Studio

Creating a Hierarchy





 Intelligent Robotic Process Automation Factory

[Hierarchies](#) / hierarchy test

*Name:

 Import...  Save

Hierarchy Type:Machine

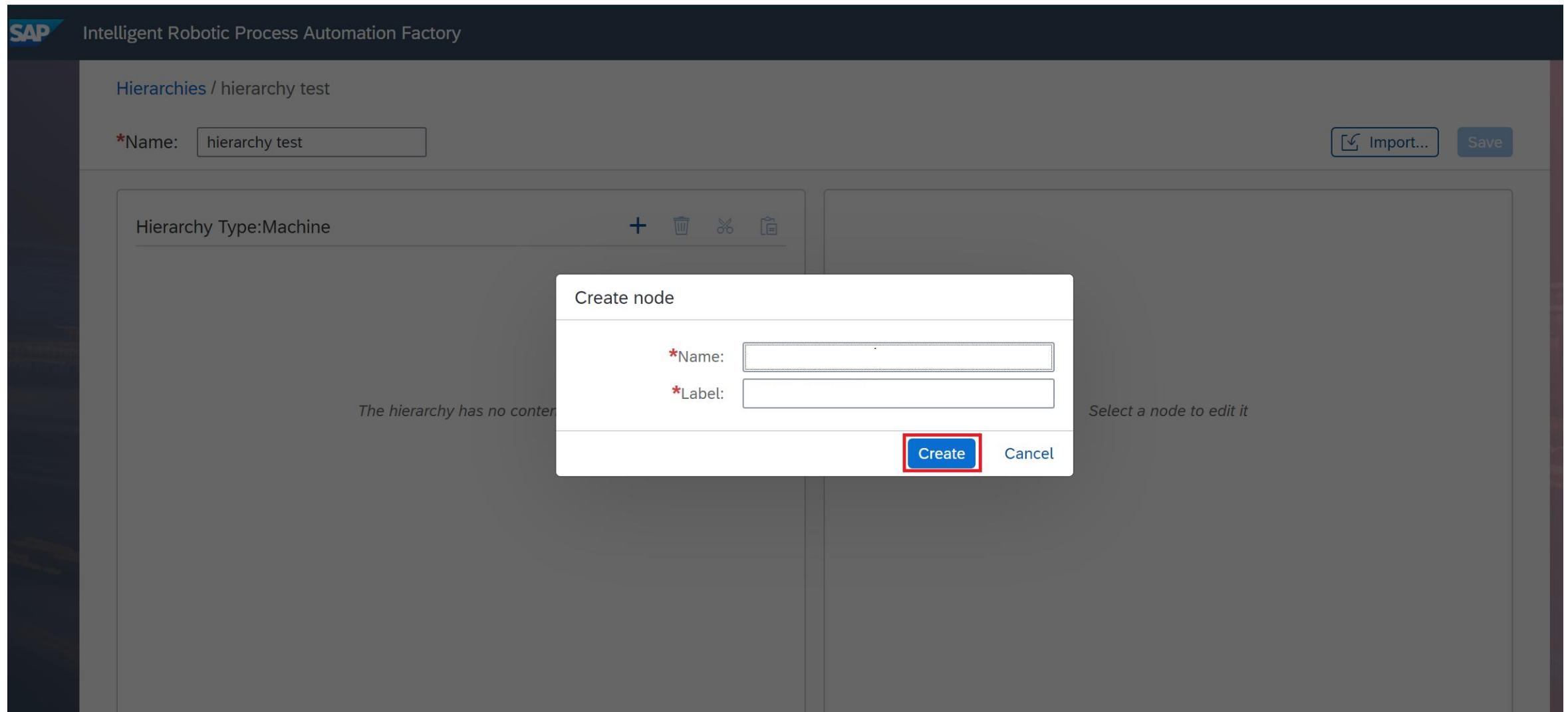
   

The hierarchy has no content

Select a node to edit it

Getting Started with Desktop Agent and Desktop Studio

Creating a Hierarchy



Getting Started with Desktop Agent and Desktop Studio

Creating a Hierarchy

SAP

Intelligent Robotic Process Automation Factory

Hierarchies / hierarchy test

*Name:

Import...

Save

Hierarchy Type:Machine

+

🗑️✂️📄

*Name:

*Label:

☒ Reserve for unattended execution

*Date range:

Sep 5, 2019

📅

End date

📅

Timezone:

Europe/Berlin

Midnight (AM)

Noon (PM)

12246810121224681012

Sunday

Monday

Tuesday

Wednesday

Thursday

Getting Started with Desktop Agent and Desktop Studio

Creating a Hierarchy

The screenshot displays the SAP Intelligent Robotic Process Automation Factory interface. The top header features the SAP logo and the text "Intelligent Robotic Process Automation Factory". Below the header, the breadcrumb "Hierarchies / hierarchy test" is visible. A form for creating a hierarchy is shown, with a label "*Name:" and a text input field containing "hierarchy test". To the right of the input field are two buttons: "Import..." and "Save".

The main content area is divided into two panels. The left panel, titled "Hierarchy Type:Machine", contains a blue bar with a white rectangular placeholder. The right panel displays a calendar view for scheduling. It includes a checkbox labeled "Reserve for unattended execution" which is checked. Below this, the "Date range:" is set to "Sep 5, 2019" with a calendar icon, and the "End date" field is also present with a calendar icon. The "Timezone:" is set to "Europe/Berlin".

The calendar view shows a grid of days from Sunday to Saturday. The time slots are labeled from 12 to 12, with "Midnight (AM)" and "Noon (PM)" markers. The grid shows that the hierarchy is scheduled for execution from 6 AM to 8 PM on all days of the week, indicated by blue bars. The time slots from 12 to 6 AM and from 8 PM to 12 AM are shown in grey, indicating no execution is planned for those periods.

Thank you.

Contact information:

open@sap.com

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