



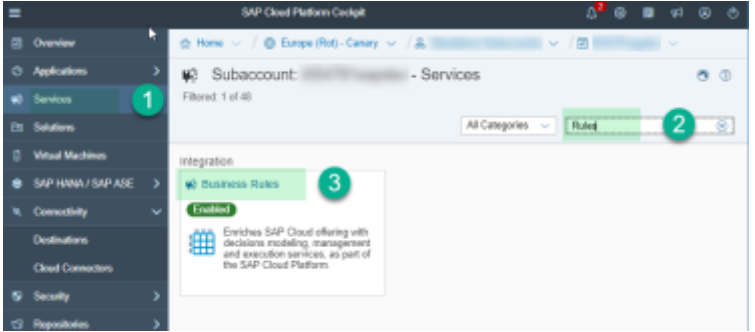
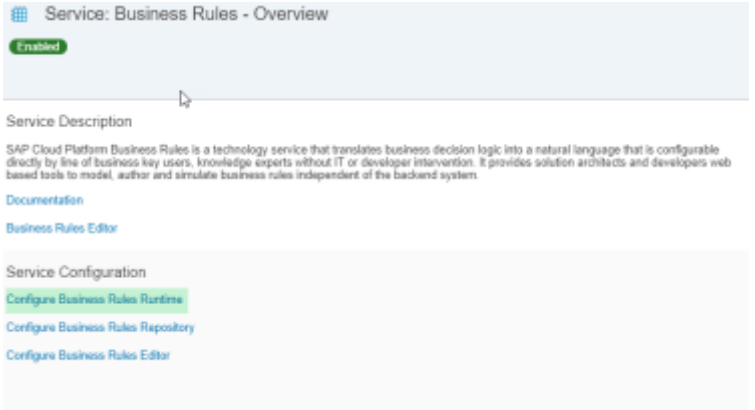
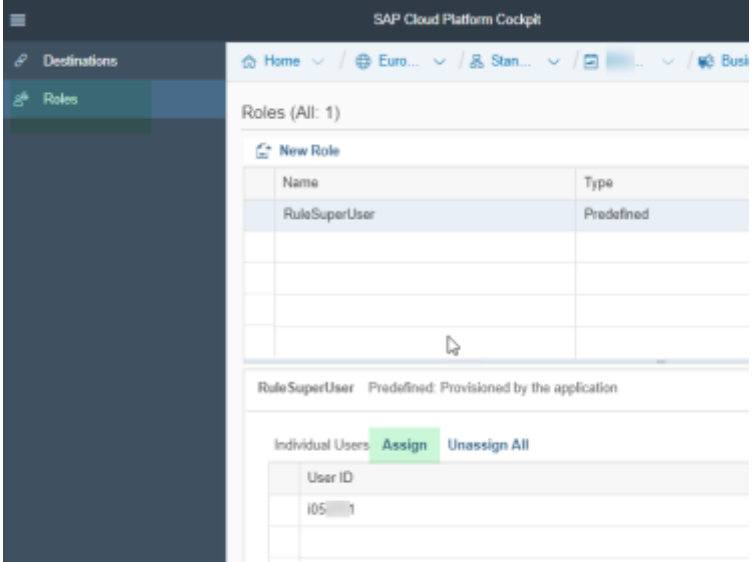
Build Rule to Determine Equipment for New Hire Using SAP Cloud Platform Business Rules

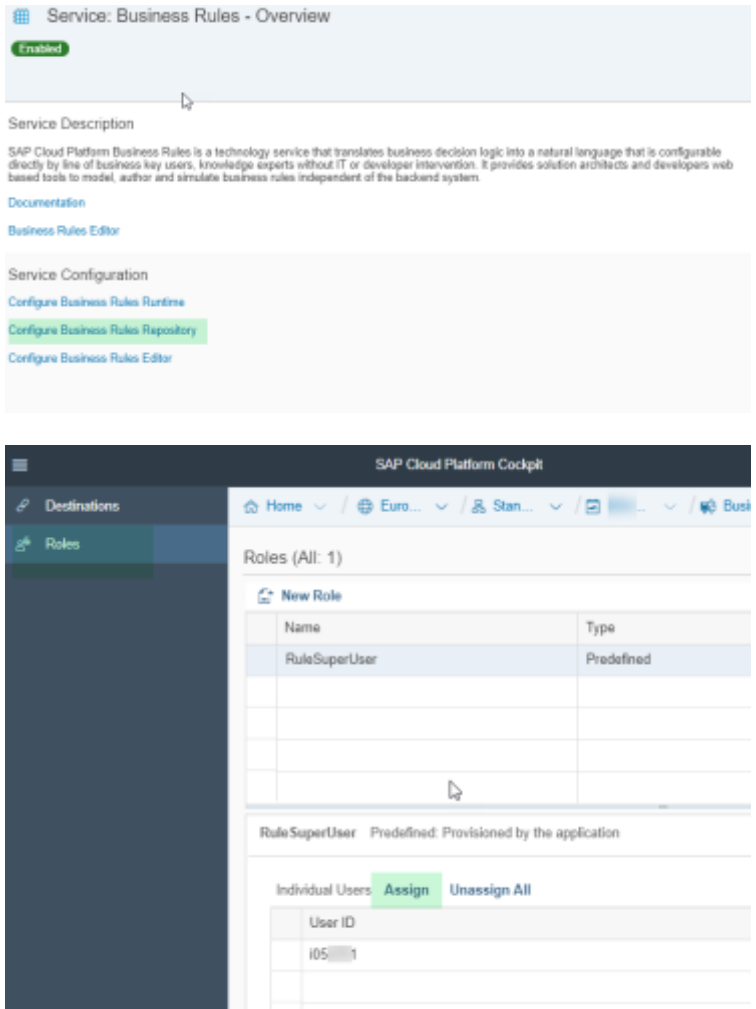
Table of Contents

INITIAL SETUP.....	3
Setting Permissions	3
Accessing Web-based Rules Editor from SAP Cloud Platform Cockpit	5
CREATE BUSINESS RULES	6
Create Rules Project.....	6
Create New Data Object	7
Create New Rule.....	11
Create Rules Service	14
Create Ruleset	16
Deploy Rule Service	18
APPENDIX.....	19
Determine Equipment Rules to get all rules	19
Miscellaneous.....	19
<i>Finding the Rules Runtime URL.....</i>	19

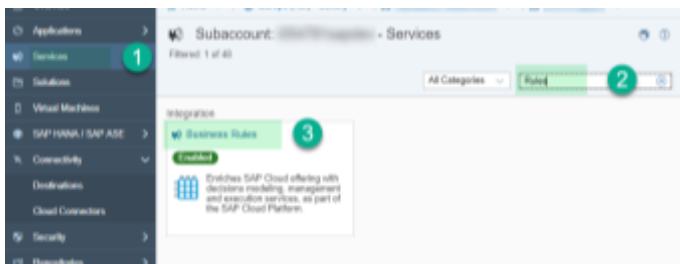
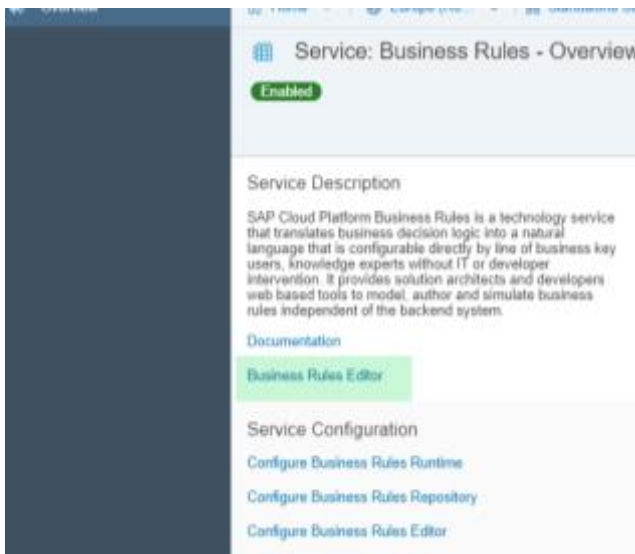
Initial Setup


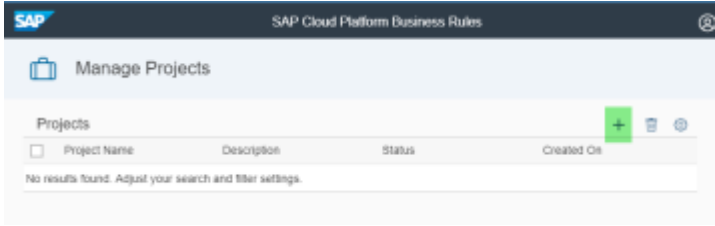
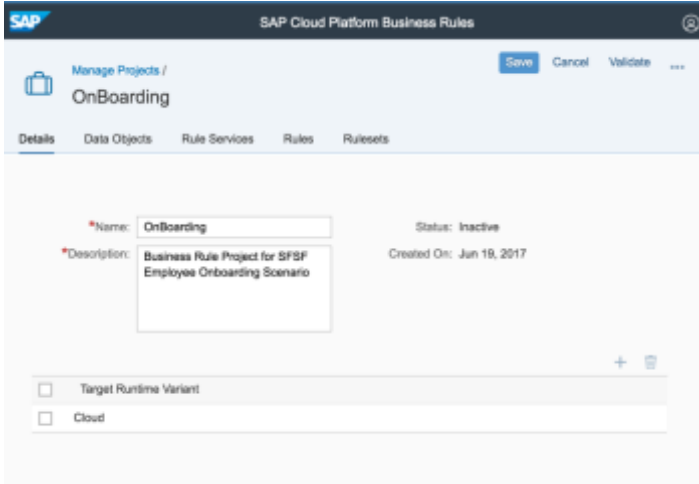
Setting Permissions

Explanation	Screenshot
<p>Rules Run-time RuleSuperUser role</p> <ul style="list-style-type: none"> • Logon to your account in the SAP Cloud Platform Cockpit and navigate to Services • Search for rules and select the Business Rules tile. 	 
<ul style="list-style-type: none"> • Choose the Configure Business Rules Runtime link. 	
<ul style="list-style-type: none"> • Navigate to Roles and assign your user to the RulesSuperUser role. <p>Now you have the necessary permissions to run the rules.</p>	

Explanation	Screenshot
<p>Rules Repository RuleSuperUser Role</p> <ul style="list-style-type: none"> Return to Service: Business Rules – Overview. Choose the Configure Business Rules Repository link. <p>• Navigate to Roles and assign your user to the RuleSuperUser role.</p> <p>Now you have the necessary permissions to deploy the rules.</p>	 <p>The screenshot displays two parts of the SAP Cloud Platform Cockpit interface. The top part shows the 'Service: Business Rules - Overview' page, which includes a status bar indicating the service is 'Enabled'. Below this, there is a 'Service Description' section with a brief overview of the Business Rules service and links for 'Documentation' and 'Business Rules Editor'. The 'Service Configuration' section lists several links: 'Configure Business Rules Runtime', 'Configure Business Rules Repository' (highlighted in green), and 'Configure Business Rules Editor'. The bottom part of the screenshot shows the 'Roles' configuration page. On the left, a sidebar menu has 'Destinations' and 'Roles' (selected). The main area shows a table of roles with one entry: 'RuleSuperUser' of type 'Predefined'. Below the table, there is a section for 'Individual Users' with an 'Assign' button (highlighted in green) and an 'Unassign All' button. A table below shows a single user with 'User ID' 'ID51'.</p>

Accessing Web-based Rules Editor from SAP Cloud Platform Cockpit

Explanation	Screenshot
<p>Finding rules editor web-tool link from SAP Cloud Platform cockpit</p> <ul style="list-style-type: none"> Logon to your account in the SAP Cloud Platform Cockpit and navigate to Services Search for rules and select the Business Rules tile 	
<ul style="list-style-type: none"> Choose the Business Rules Editor link 	

Explanation	Screenshot
<p>Create Business Rules</p> <p>Create Rules Project</p> <ol style="list-style-type: none"> 1. Open web-based rules editor determined earlier and login to the same. 2. In <i>Manage Projects</i> screen, click on  button 3. In the <i>New Project</i> screen, enter the details of the project: <p>Name: 'OnBoarding'</p> <p>Description: Business Rule Project for SFSF Employee Onboarding Scenario</p> 4. Save the project <p>Note: Description is mandatory. It should be plain-text with letters and numbers, with no special character.</p>	 

Create New Data Object

5. In your project screen, Click on the **DATA OBJECTS** tab
6. Click **Edit** button on the top-right corner of the screen
7. Click on the **+** button
8. In the Data Object screen, enter the details as follows:

Name: EquipmentInfo

Description: Equipment Information

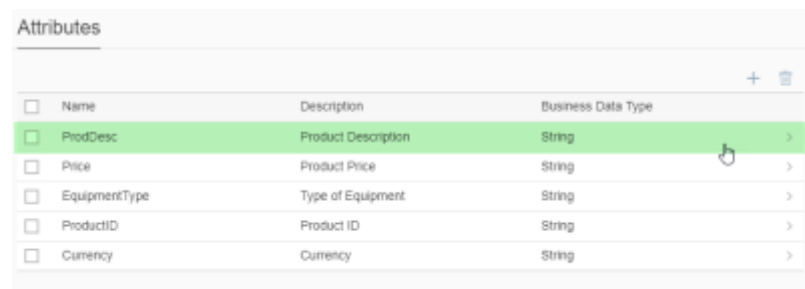
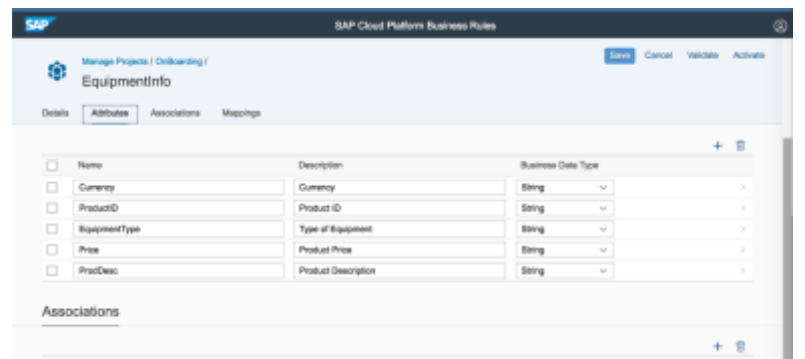
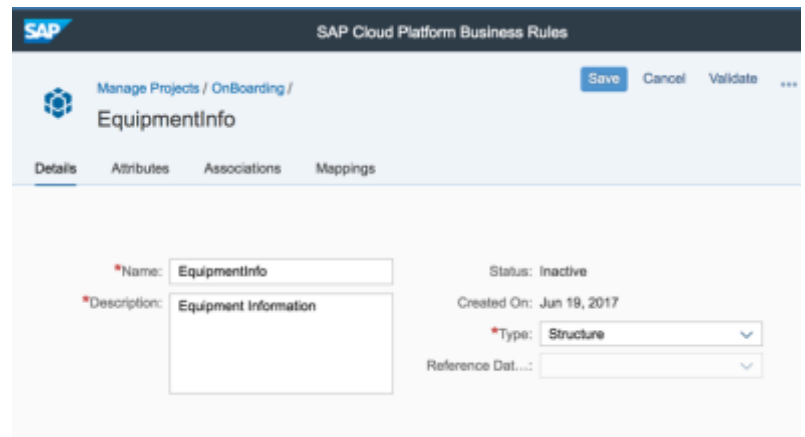
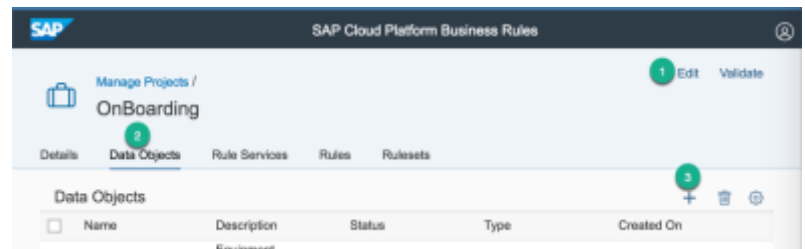
9. Switch to **ATTRIBUTES** tab
10. Use **+** to add new attributes and enter the following details:



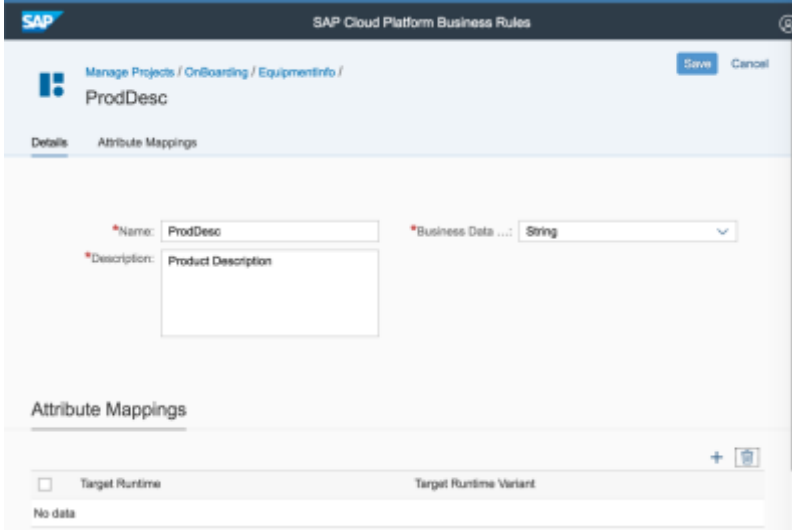
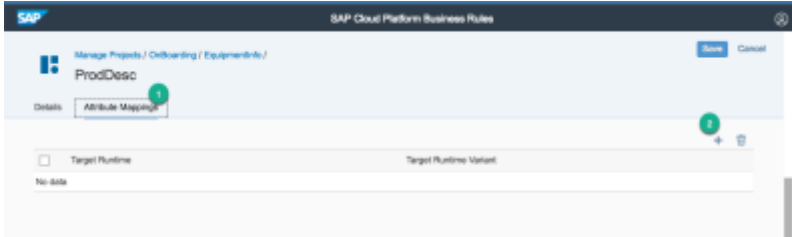
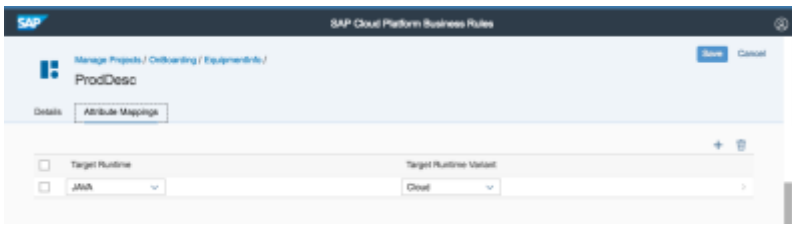
Name	Description	Type
Currency	Currency	String
ProductID	Product ID	String
EquipmentType	Type of Equipment	String
Price	Product Price	Number
ProdDesc	Product Description	String

11. Select an attribute row

It will navigate you to another screen to modify the selected attribute

12. Switch to **ATTRIBUTE MAPPINGS**



Explanation	Screenshot
<p>13. In <i>Target Runtime</i> section, click on the  button</p> <p>14. Select JAVA as Target Runtime and Cloud as Target Runtime Variant</p> <p>15. Go back to the <i>EquipmentInfo</i> data object by clicking on the EquipmentInfo breadcrumb link on the top-left corner of the screen</p> <p>16. Repeat the steps 11 – 15 to set the Target Runtime for all the remaining attributes of the equipment</p> <p>Note: Setting Target Runtime is a mandatory step.</p> <p><u>Information:</u> EquipmentInfo data object is the output data object that will be used for actions in the decision table</p> <p>17. Once you have defined all the attributes and set the attribute mappings, click on Mappings under the EquipmentInfo data object</p> <p>18. In <i>Target Runtime</i> section, click on the  button</p> <p>19. Select JAVA as Target Runtime and Cloud as Target Runtime Variant</p>	  

Explanation

20. **Activate** to activate the data object.

Note: Activate internally will save, validate and activate the data object. You can separately also click on Save and Validate buttons to save and validate the data object respectively

21. Once the data object is activated successfully, note that the status of the object changes to *Active*

Screenshot

The screenshots show the SAP Cloud Platform Business Rules interface for the 'EquipmentInfo' data object. The interface includes tabs for Details, Attributes, Associations, and Mappings. The 'Activate' button is highlighted in green in the first three screenshots, indicating the activation process. The fourth screenshot shows the object's status as 'Active'.

Screenshot 1: EquipmentInfo Details

Target Runtime: ☐ No data

Target Runtime Variant:

Screenshot 2: EquipmentInfo Details

Target Runtime: ☐ JIRA

Target Runtime Variant: Cloud

Screenshot 3: EquipmentInfo Attributes

Name	Description	Business Data Type
Currency	Currency	String
ProductID	Product ID	String
EquipmentType	Type of Equipment	String
Price	Product Price	String
ProdDesc	Product Description	String

Screenshot 4: EquipmentInfo Overview

Name: EquipmentInfo
Description: Equipment Information
Status: Active
Created On: Jan 18, 2017
Type: Structure

Explanation

22. Navigate back to the rules project to create another Data Object

23. Repeat the steps from 5 – 20 to create a new data object with following details

In Details Section

Name: Employee

Description: Details of Employee

In ATTRIBUTES section

Name	Description	Type
jobTitle	Job title of recruit	String
company	Company Name	String
countryOfCompany	Country of Company	String
isFullTimeEmployee	Is full time employee	Boolean

In MAPPINGS section

Target Runtime: JAVA

Target Runtime Variant: Cloud

Finally **Activate** the data object

24. Navigate back to the rules project

You will see two data objects created and activated

Screenshot

The first screenshot shows the 'Details' tab for the 'Employee' data object. The 'Name' is 'Employee' and the 'Description' is 'Employee'. The status is 'Inactive' and it was created on 'Jun 19, 2017'. The 'Type' is set to 'Structure'.

The second screenshot shows the 'Attributes' tab. It lists five attributes: 'jobTitle' (String), 'company' (String), 'countryOfCompany' (String), and 'isFullTimeEmployee' (Boolean). Each attribute has a checkbox and a 'Business Data Type' dropdown.


The third screenshot shows the 'Mappings' tab. It lists two mappings: 'Target Runtime' (JAVA) and 'Target Runtime Variant' (Cloud). Each mapping has a checkbox and a 'Target Runtime Variant' dropdown.

The fourth screenshot shows the 'Data Objects' tab. It displays a table of data objects:

Name	Description	Status	Type	Created On
EquipmentInfo	Equipment Information	Active	Structure	Jun 19, 2017
Employee	Employee	Active	Structure	Jun 19, 2017

Create New Rule

25. Switch to **RULES** tab

26. Click on  button to add a new decision table

27. In the New Rule screen, select the DETAILS section and enter the following:

Name: DetermineEquipment

Description: Rule to determine equipment for the new hire based on the country and job title of the new hire.


Hit Policy: All Match

28. Switch to **DECISION TABLE** tab and click on *Table Settings* icon 

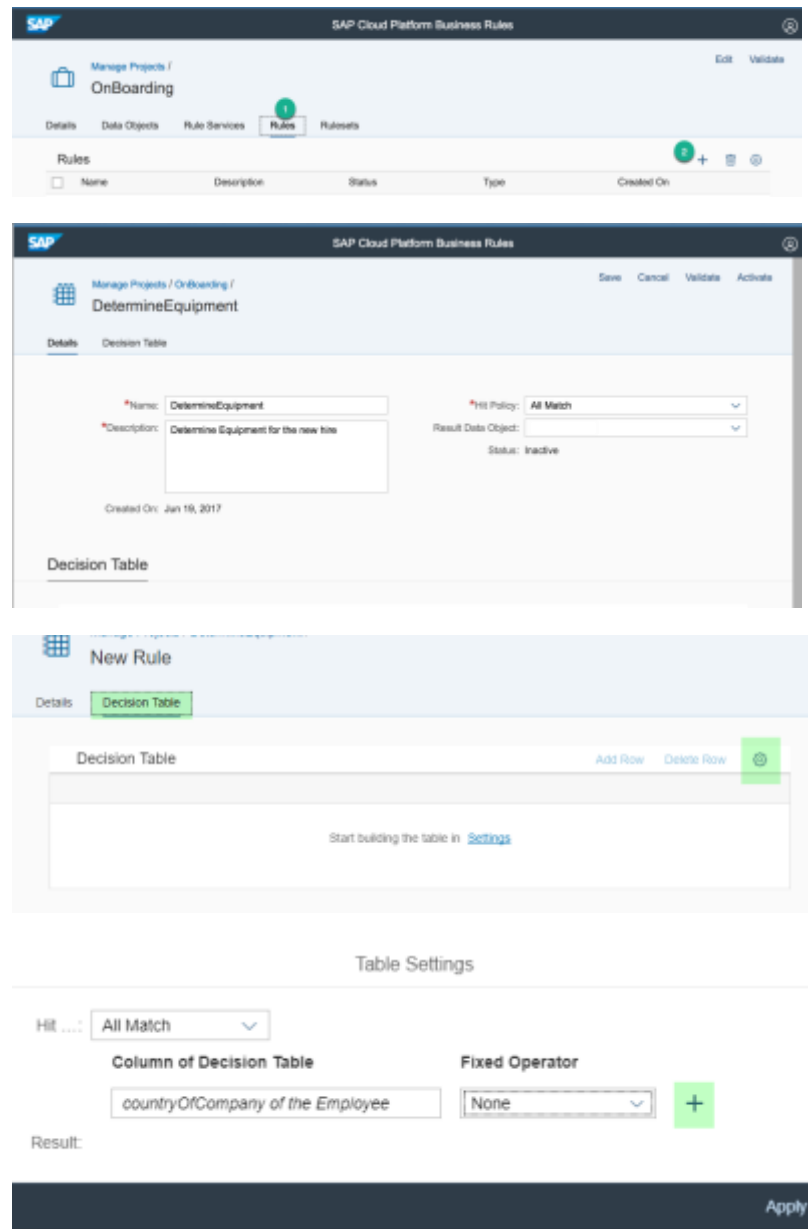
29. In the Table Settings popup, enter the following for the first condition column:

Column: countryOfCompany

Fixed Operator: None

30. Click on the  button, as shown, to add the following condition columns in the similar way
Enter the following details:

Column of Decision Table	Fixed Operator
company of the Employee	None
jobTitle of the Employee	None
Employee is isFullTimeEmployee	None



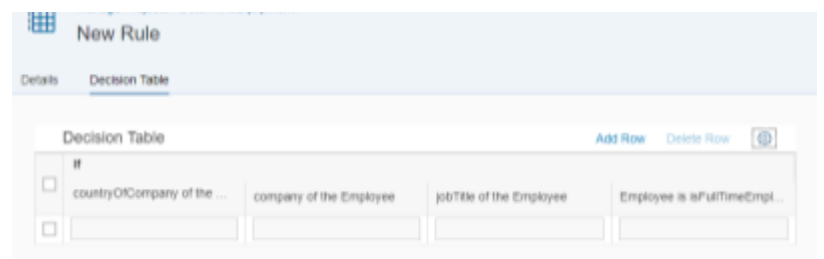
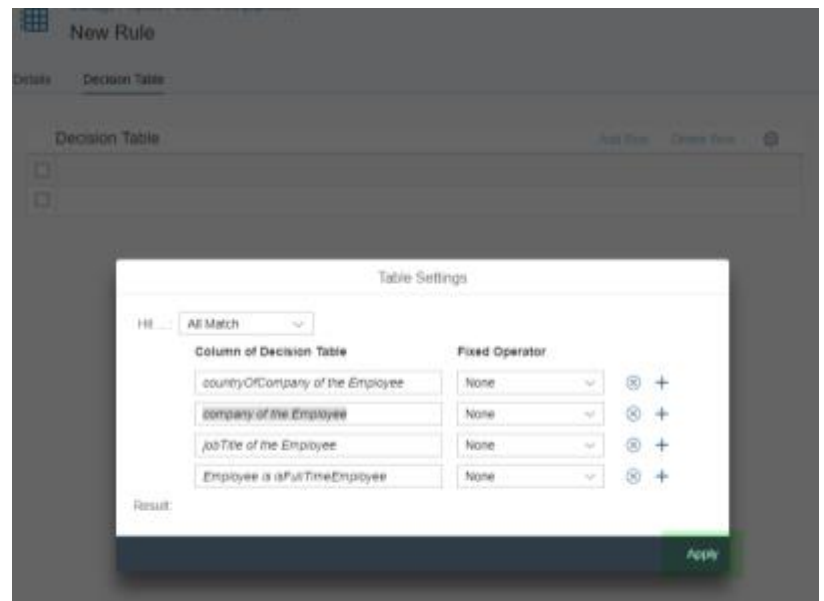
The screenshot shows the SAP Cloud Platform Business Rules interface. The top navigation bar includes 'Manage Projects / OnBoarding' and 'Rules'. The 'Rules' tab is selected, showing a list of rules. The 'DetermineEquipment' rule is highlighted. The 'Details' section shows the rule name, description, hit policy, and status. The 'Decision Table' section shows the table settings, including the column 'countryOfCompany of the Employee' and the fixed operator 'None'. The 'Table Settings' popup is shown, allowing the user to add new condition columns.

Explanation

Screenshot

31. Click on **Apply** button

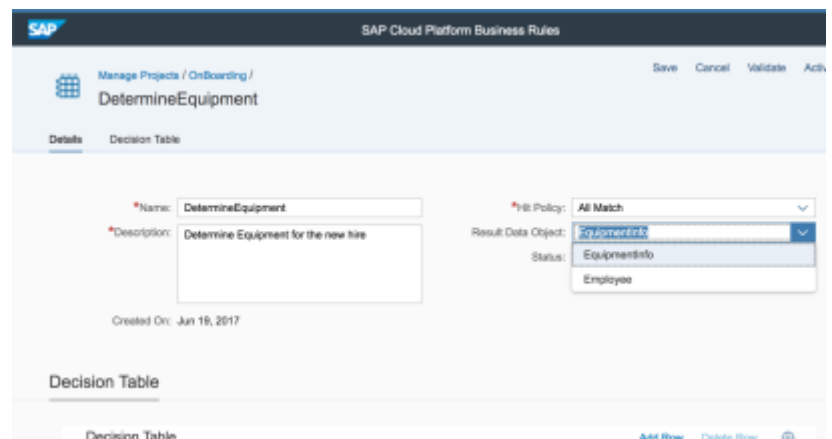
Decision table gets created with the four selected columns as the condition column.



32. Switch to **DETAILS** section

33. Select *EquipmentInfo* as the *Result Data Object*

34. Click *Ok* on any subsequent dialog(s) and you'll see a message of *Result Data Object being changed*



Explanation

35. Switch to **DECISION TABLE** tab
 36. Click **Edit** on the top-right corner of the screen

37. In the row, enter the rules one after the other.

countryOfCompany of the Employee:

is equal to 'USA'

company of the Employee:

is equal to 'ACE_USA'

jobTitle of the Employee:

is like '%'

Employee is isFullTimeEmployee:

is equal to true or Employee is

isFullTimeEmployee is equal to false

ProdDesc: 'Lovely Sound 5.1'

Price: 35.96

EquipmentType:

'Audio and Video'

ProductID: 'HT-1096'

Currency: 'EUR'

[Note: All the strings must be entered with single-quote. Kindly write this from scratch in the Rules Editor to avoid formatting issues]

38. Select the newly created row (check box) and click **Add Row → Insert After**, to insert a new row after the selected row. Refer to Appendix: [Determine Equipment Rules to get all rules](#) (or model as required for your usecase)

39. **Activate** the decision table

Note the status of the decision table to be **Active** if the decision table gets activated successfully.

40. Switch back to the rules project

41. You will see the decision table rule created and activated

Screenshot

The screenshots illustrate the process of creating and activating a decision table in SAP Cloud Platform Business Rules. The first screenshot shows the 'DetermineEquipmentRules' project with the 'Decision Table' tab selected. The second screenshot shows the 'Add Row' button and the 'Insert After' option. The third screenshot shows the completed decision table with multiple rows.

Decision Table									
If				Then					
country...	compan...	jobTitle ...	Employe...	ProdDesc	Price	Equipm...	ProductID	Currency	

Decision Table									
If				Then					
country...	compan...	jobTitle ...	Employe...	ProdDesc	Price	Equipm...	ProductID	Currency	
<input checked="" type="checkbox"/>	is equ...	is equ...	is lik...	is equ...	'Love...	35.96	'Audio...	'HT-1...	'EUR'

Decision Table									
If				Then					
country...	compan...	jobTitle ...	Employe...	ProdDesc	Price	Equipm...	ProductID	Currency	
<input type="checkbox"/>	is equ...	is equ...	is lik...	is equ...	'Loveli...	35.96	'Audio...	'HT-10...	'EUR'
<input type="checkbox"/>	is equ...	is lik...	is lik...	is equ...	'Noteb...	956.00	'Noteb...	'HT-10...	'EUR'
<input type="checkbox"/>	is equ...	is equ...	is lik...	is equ...	'Noteb...	6.90	'Cable...	'HT-11...	'EUR'
<input type="checkbox"/>	is equ...	is equ...	is equ...	is equ...	'Noteb...	1,999.00	'Noteb...	'HT-10...	'EUR'
<input checked="" type="checkbox"/>	is equ...	is equ...	is equ...	is equ...	'Loveli...	35.92	'Audio...	'HT-10...	'EUR'
<input type="checkbox"/>	is equ...	is equ...	is equ...	is equ...	'Astro...	989.00	'Noteb...	'HT-12...	'EUR'

Create Rules Service

42. Switch to **RULES SERVICES** tab

43. Click on the **Edit** button on the top-right corner of the screen

44. Click on the **+** button to add a new rules service

45. Enter the following details:

Name: DetermineEquipment

Description: Service to determine equipment for the new hire

46. Switch to **EXECUTION CONTEXT** tab

47. Click on the **+** button twice to add two new rows

48. Select the following:

Name	Usage
Employee	Input
EquipmentInfo	Result

49. Switch to **TARGET RUNTIME** tab

50. Click on **+** button

The screenshots illustrate the steps to create a new rule service in SAP Cloud Platform Business Rules. The first screenshot shows the 'Rules' tab with a table containing one rule: 'DetermineEquipment'. The second screenshot shows the 'Rule Services' tab with a table containing one rule service: 'DetermineEquipment'. The third screenshot shows the 'DetermineEquipment' rule service details, including 'Name', 'Description', 'Status', and 'Created On'. The fourth screenshot shows the 'Execution Context' tab with a table containing two rows: 'Employee' and 'EquipmentInfo'. The fifth screenshot shows the 'Target Runtimes' tab with a table containing two rows: 'Employee' and 'EquipmentInfo'. The sixth screenshot shows the 'Target Runtimes' tab with a table containing two rows: 'Employee' and 'EquipmentInfo'.

Explanation

51. Select the following:

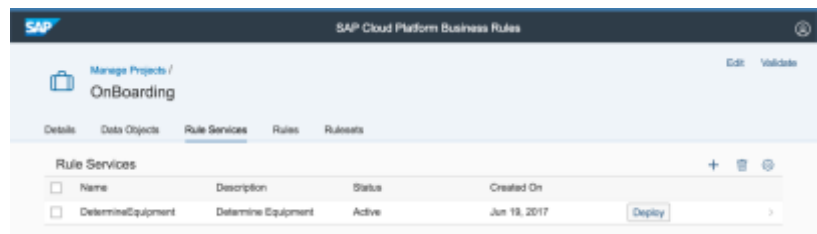
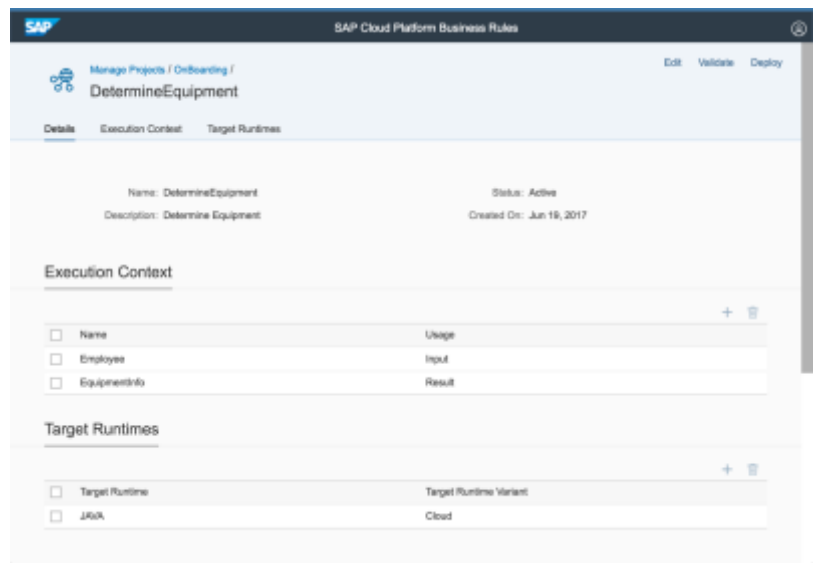
Target Runtime	Target Runtime Variant
JAVA	Cloud

52. Click on **Activate** button to activate the rule service

Note the status of the rules service to be **Active** if the service gets activated successfully.

53. Switch back to the rules project. You will see the rule service is created and activated

Screenshot



Create Ruleset

54. Switch to **RULESETS** tab to add a new ruleset
55. Click on the **Edit** button on the top-right corner of the screen

Note: Ruleset will define the execution sequence of the rule. You can add multiple rules in the ruleset and the execution order will be the order in which they are added. Note that the rules of same ruleset must have the same Output result data object. The result set will be the union of each rule execution in form of array

56. In the *New ruleset* screen, click on the **DETAILS** tab

57. Enter the following details:

Name: DetermineEquipment

Description: Rule set that contain the rules needed to determine the equipment required for a new hire

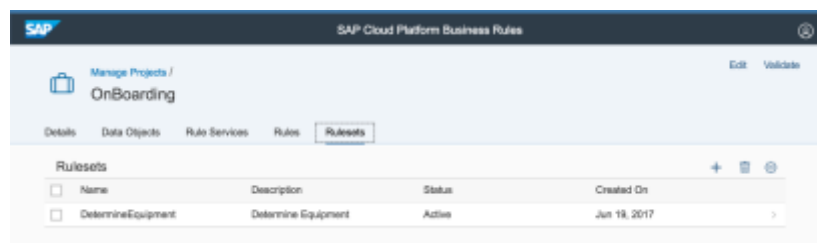
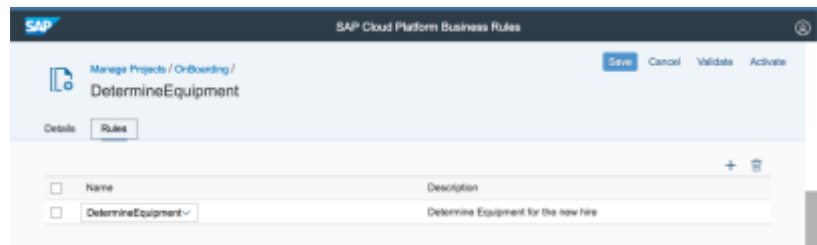
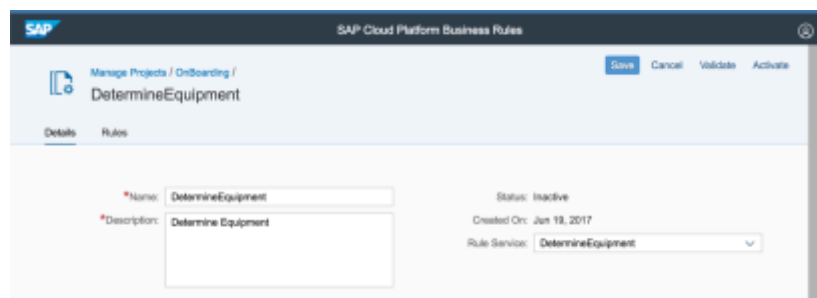
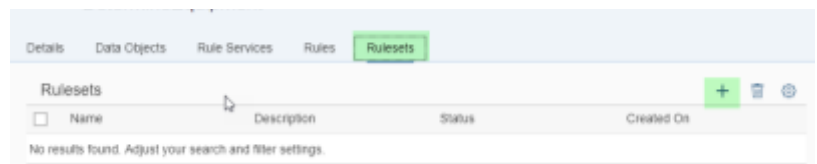
Rule Service: DetermineEquipment

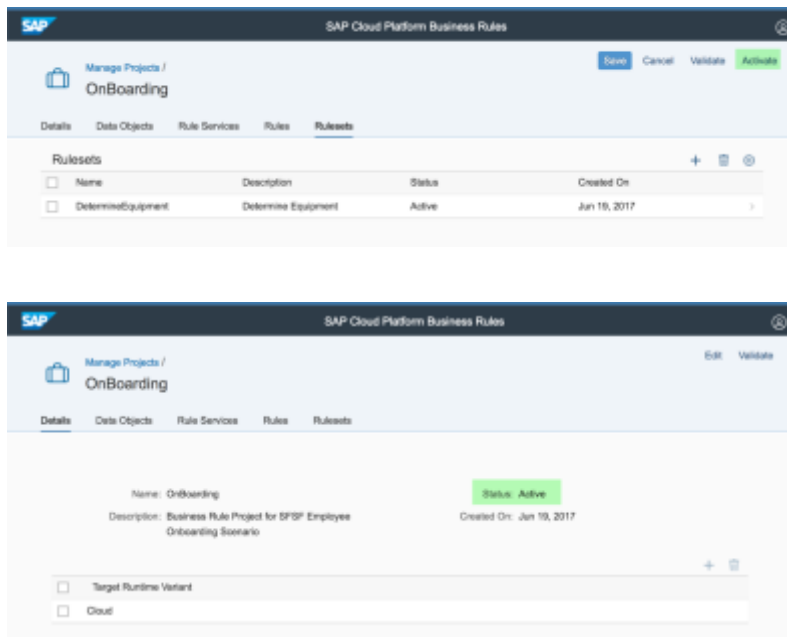
58. Switch to **RULES** tab

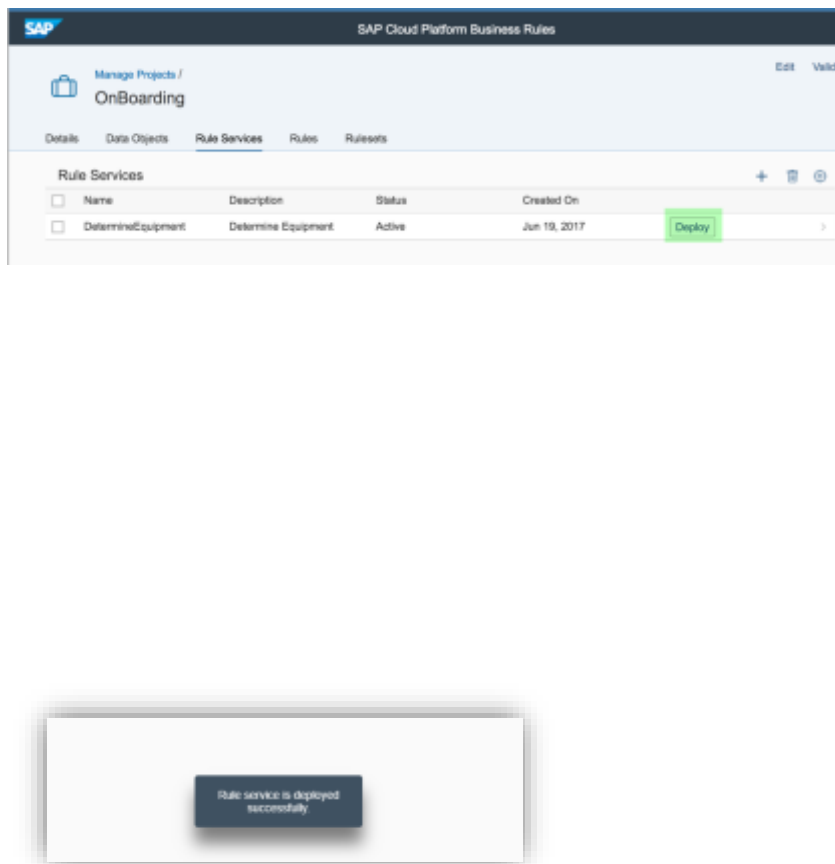
59. Click on **+** button

60. Select the '**DetermineEquipment**' rule from the drop down

61. Activate the ruleset by clicking on the **Activate** button on top-right corner of the screen



Explanation	Screenshot
<p>Note the status of the ruleset changes to Active if the ruleset gets activated successfully.</p> <p>62. Switch back to the rules project</p> <p>63. Switch to DETAILS tab</p> <p>64. Click on Activate button</p> <p>65. Your rules project gets activated and the status gets changed to Active</p>	 <p>The top screenshot shows the 'SAP Cloud Platform Business Rules' interface. The breadcrumb is 'Manage Projects / OnBoarding'. The 'Rulesets' tab is selected, showing a table with one entry: 'DetermineEquipment' with status 'Active' and created on 'Jun 16, 2017'. The bottom screenshot shows the 'Details' view for the 'OnBoarding' ruleset. The status 'Active' is highlighted in green. The description is 'Business Rule Project for SPS® Employee Onboarding Scenario'.</p>

Explanation	Screenshot
<p>Deploy Rule Service</p> <p>66. Switch to RULES SERVICES tab</p> <p>67. Select the rules service 'DetermineEquipment'</p> <p>68. Click on Deploy button</p> <p>Note: Ensure that your rule, ruleset and all data objects are Active before you deploy</p> <p>Note: Ensure that your rule service is in Active state before you deploy</p> <p>Note: Ensure that the rule service is associated with at least one ruleset</p> <p>69. Once deployed successfully, you will see a message stating "Rule service deployed successfully"</p>	 <p>The screenshot shows the SAP Cloud Platform Business Rules interface. The top navigation bar includes 'Manage Projects / OnBoarding' and 'Edit' and 'Valid' buttons. The main content area has tabs for 'Details', 'Data Objects', 'Rule Services', 'Rules', and 'Rulesets'. The 'Rule Services' tab is active, displaying a table with columns: Name, Description, Status, Created On, and a 'Deploy' button. The table contains one entry: 'DetermineEquipment' with description 'Determine Equipment', status 'Active', and created on 'Jun 19, 2017'. Below the table, a message box states 'Rule service is deployed successfully'.</p>

Appendix

Determine Equipment Rules to get all rules

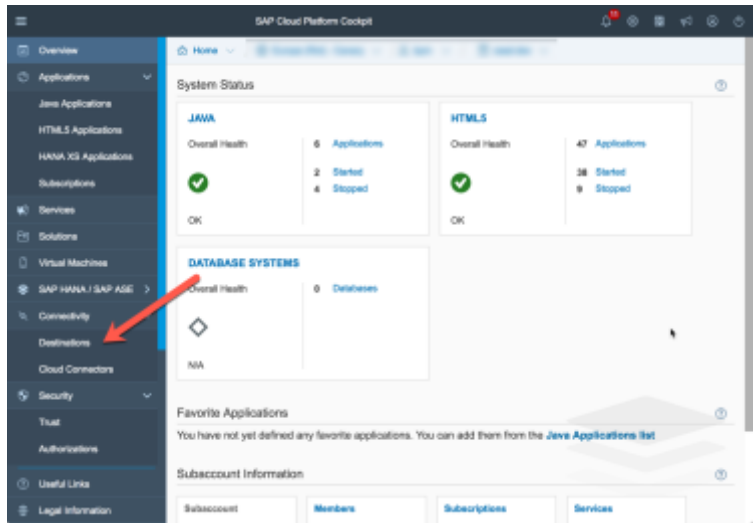
IF				THEN				
countryOfCompany of the Employee	company of the Employee	jobTitle of the Employee	Employee is isFullTimeEmployee	Price	ProdDesc	EquipmentType	ProductID	Currency
is equal to 'USA'	is equal to 'ACE_USA'	is like '%'	is equal to true or Employee is isFullTimeEmployee is equal to false	35.96	'Lovely Sound 5.1'	'Audio and Video'	'HT-1096'	'EUR'
is equal to 'USA'	is like '%'	is like '%'	is equal to true or Employee is isFullTimeEmployee is equal to false	956.00	'Notebook Basic 15'	'Notebook'	'HT-1000'	'EUR'
is equal to 'GBR'	is equal to '2000'	is like '%'	is equal to true or Employee is isFullTimeEmployee is equal to false	6.90	'Notebook Lock'	'Cables and Accessories'	'HT-1119'	'EUR'
is equal to 'GBR'	is equal to '2000'	is equal to 'Development'	is equal to true	1.99	'Notebook Professional 17'	'Notebook'	'HT-1010'	'EUR'
is equal to 'GBR'	is equal to '2000'	is equal to 'Engineer II'	is equal to true	35.92	'Lovely Sound 5.1'	'Audio and Video'	'HT-1096'	'EUR'
is equal to 'GBR'	is equal to '2000'	is equal to 'Engineer II'	is equal to true or Employee is isFullTimeEmployee is equal to false	989.00	'Astro Laptop 2017'	'Notebook'	'HT-1251'	'EUR'

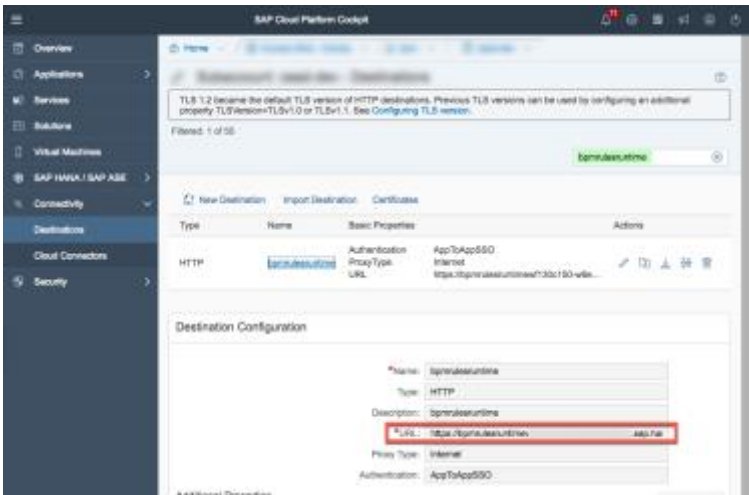
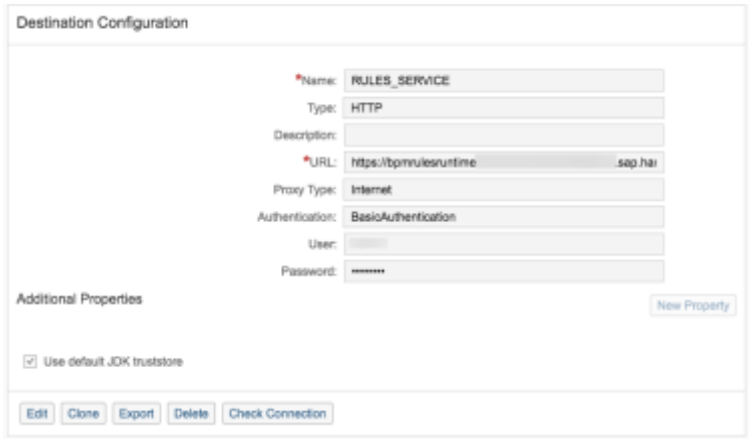
Miscellaneous

The information below is an extra read if you are interested in know-how to get the URLs and how to make sure the user has the necessary roles etc. As a pre-requisite, administrative rights on the SAP Cloud Platform Cockpit is needed.

Finding the Rules Runtime URL

You need to use the Runtime REST APIs. For this, you need the SAP Cloud Platform Business Rules Service runtime URL.

Explanation	Screenshot
<p>Finding rules runtime link from SAP Cloud Platform cockpit</p> <p>Login to your account in the SAP Cloud Platform cockpit and navigate to Connectivity</p>	

Explanation	Screenshot
<p>From the Destinations table, under the Basic Properties column, copy the URL link for runtime in the destination name bpmrulesruntime.</p>	 <p>The screenshot shows the SAP Cloud Platform Cockpit interface. On the left, the 'Destinations' menu item is selected. The main area displays a table of destinations. One destination, 'bpmrulesruntime', is highlighted. Below the table, the 'Destination Configuration' panel is visible, showing the 'URL' property for the selected destination, which is highlighted with a red box.</p>
<p>The URL to execute the business rule created in this document would be as shown on the right.</p> <p>Here rule_service_name is OnBoarding::DetermineEquipment as per the project name and rules service name.</p>	<p><a href="https://<bpmruntimeURL>/rules-service/v1/rules/invoke?rule_service_name=OnBoarding::DetermineEquipment">https://<bpmruntimeURL>/rules-service/v1/rules/invoke?rule_service_name=OnBoarding::DetermineEquipment</p>
<p>Create a SAP Cloud Platform Destination with the name RULES_SERVICE and the URL as was <a href="https://<bpmruntimeURL>/rules-service/v1/rules">https://<bpmruntimeURL>/rules-service/v1/rules</p>	 <p>The screenshot shows the 'Destination Configuration' panel in the SAP Cloud Platform Cockpit. The 'Name' field is set to 'RULES_SERVICE'. The 'Type' is 'HTTP'. The 'URL' field is set to 'https://bpmrulesruntime.sap.hci'. The 'Proxy Type' is 'Internet'. The 'Authentication' is 'BasicAuthentication'. The 'User' and 'Password' fields are empty. At the bottom, there are buttons for 'Edit', 'Clone', 'Export', 'Delete', and 'Check Connection'.</p>