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

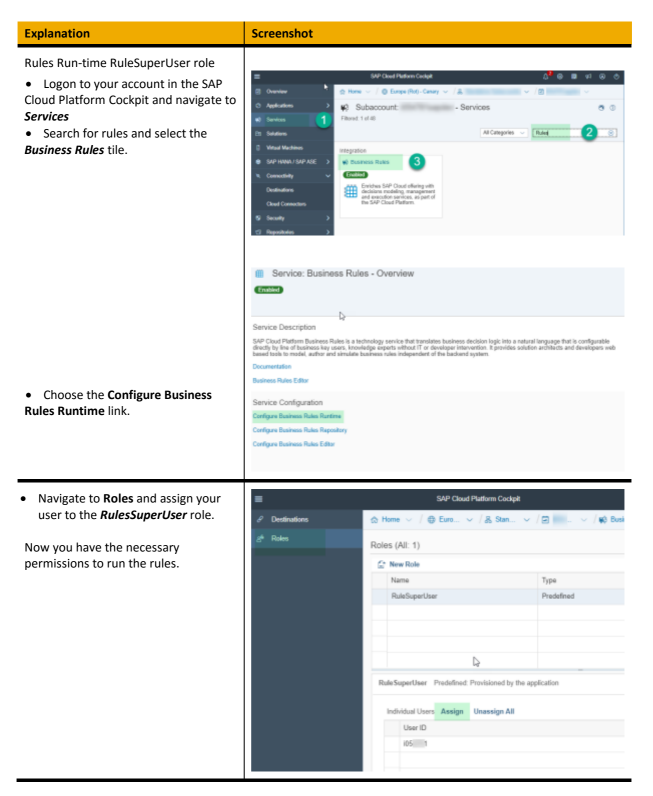
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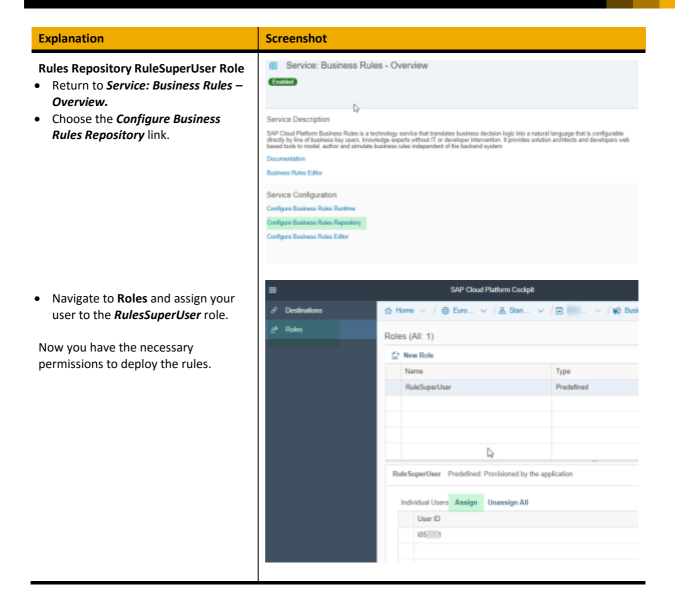


Initial Setup

Setting Permissions









Accessing Web-based Rules Editor from SAP Cloud Platform Cockpit

Screenshot **Explanation** Finding rules editor web-tool link from ¥3 Subaccount: - Services SAP Cloud Platform cockpit • Logon to your account in the SAP Cloud Platform Cockpit and navigate to Services · Search for rules and select the Business Rules tile # Service: Business Rules - Overview Service Description SAP Cloud Platform Business Rules is a technology service that translates business decision logic into a natural language that is configurable directly by line of business key users. knowledge experts without IT or developer intervention it provides solution architects and developers web based tools to model, author and almulate business rules independent of the backend system. Business Rules Editor • Choose the Business Rules Editor Service Configuration link Configure Business Rules Runtime Configure Business Rules Repository Configure Business Rules Editor



Explanation Screenshot Create Business Rules SAP Cloud Platform Business Rules Create Rules Project Manage Projects 1. Open web-based rules editor determined earlier and login to the same. 2. In Manage Projects screen, click on SAP Cloud Platform Business Ru + button OnBoarding 3. In the New Project screen, enter the details of the project: Name: 'OnBoarding' Name: OnBoarding Status: Inactive Created On: Jun 19, 2017 Business Rule Project for SFSF Employee Onboarding Scenario **Description:** Business Rule Project for SFSF Employee Onboarding Scenario + 8 Target Runtime Variant 4. Save the project Note: Description is mandatory. It should be plain-text with letters and numbers,



with no special character.

Create New Data Object

- 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

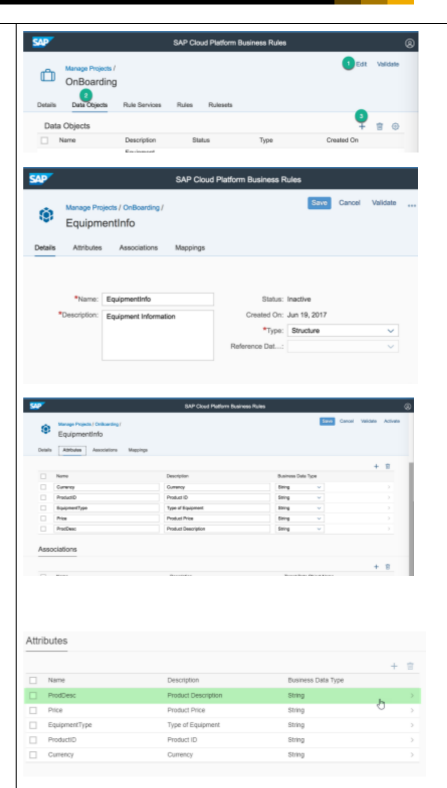
- 9. Switch to ATTRIBUTES tab
- 10. Use ⁺ to add new attributes and enter the following details:

Name	Description	Туре
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

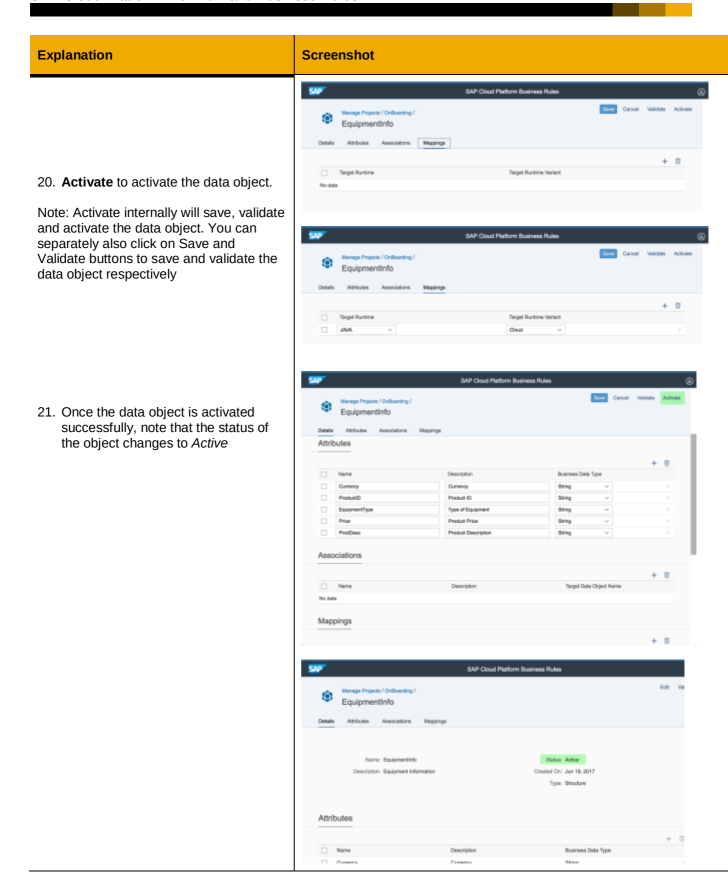
12. Switch to ATTRIBUTE MAPPINGS





Explanation Screenshot SAP Cloud Platform Business Rules ProdDesc 13. In Target Runtime section, click on the + button Attribute Mappings 14. Select JAVA as Target Runtime and Cloud as Target Runtime Variant + 🗑 Target Runtime No data 15. Go back to the EquipmentInfo data object by clicking on the EquipmentInfo breadcrumb link on the top-left corner of the screen 16. Repeat the steps 11 – 15 to set the Target Runtime for all the remaining attributes of the equipment Note: Setting Target Runtime is a mandatory step. Information: EquipmentInfo data object is the output data object that will be used for actions in the decision table ProdDesc 17. Once you have defined all the attributes and set the attribute mappings, click on *Mappings* under the **EquipmentInfo** data object 18. In Target Runtime section, click on the + button 19. Select JAVA as Target Runtime and **Cloud** as Target Runtime Variant







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

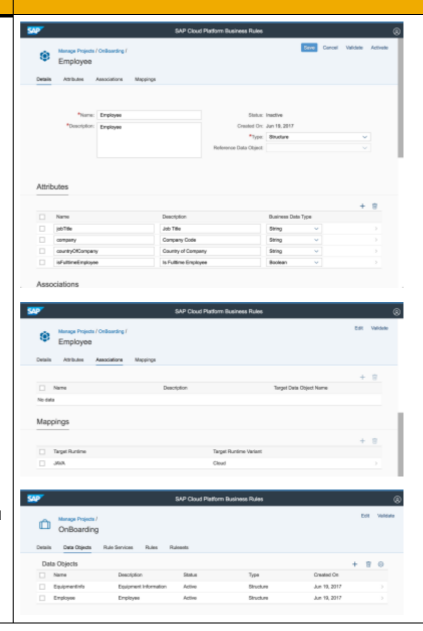
Target Runtime Variant: Cloud

Finally Activate the data object

24. Navigate back to the rules project

You will see two data objects created and activated

Screenshot





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

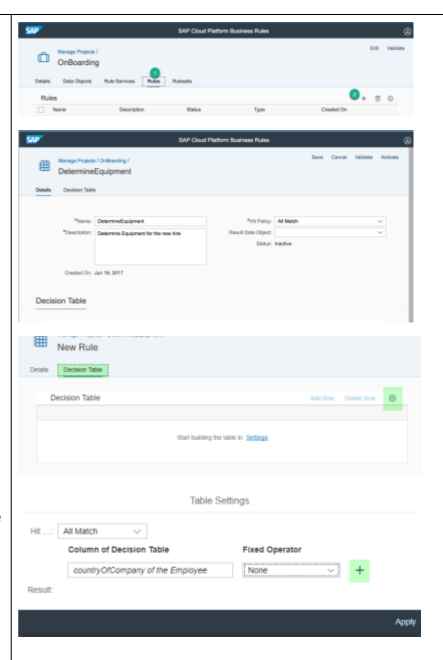
29. In the Table Settings popup, enter the following for the first condition column:

Fixed Operator: None

Column: countryOfCompany

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		





Explanation Screenshot H New Rule Table Settings Column of Decision Table countryOfCompany of the Employee 31. Click on Apply button company of the Employee 8 + @ + None Job Title of the Employee. 8 + Decision table gets created with the four selected columns as the condition column. New Rule Decision Table Decision Table DetermineEquipment Result Data Object: Equipment of 32. Switch to **DETAILS** section Created On: Jun 19, 2017 33. Select EquipmentInfo as the Result Decision Table Data Object 34. Click Ok on any subsequent dialog(s) and you'll see a message of Result Data Object being changed



Explanation

Screenshot

- 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'

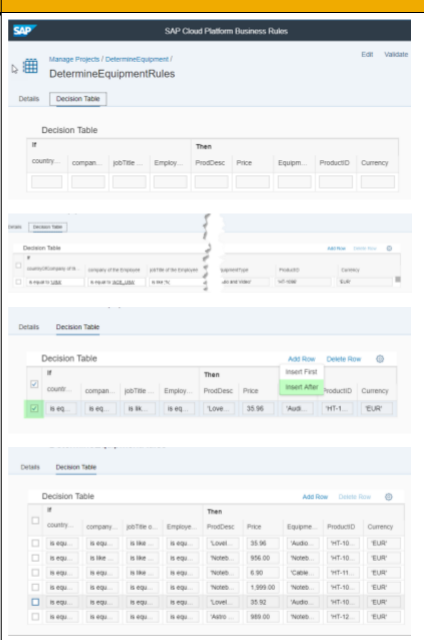
[Note: All the strings must be entered with single-quote. Kindly write this from scratch in the Rules Editor to avoid formatting issues]

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





Create Rules Service

42. Switch to RULES SERVICES tab

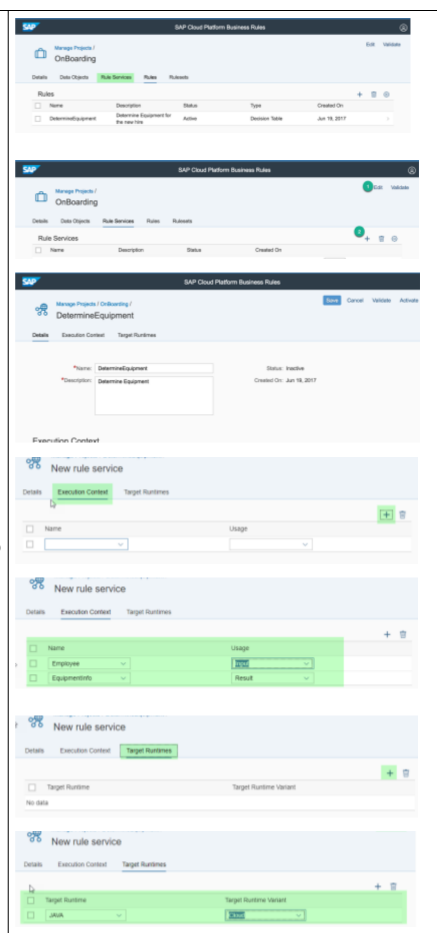
- 43. Click on the **Edit** button on the topright corner of the screen
- 44. Click on the + button to add a new rules service
- 45. Enter the following details:

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





Explanation Screenshot 51. Select the following: SAP Cloud Platform Business Rules Target Runtime Target Runtime DetermineEquipment Variant JAVA Cloud Description: Determine Equipment Created On: Jun 19, 2017 Execution Context 52. Click on Activate button to activate the rule service Target Runtimes Target Runtimo Note the status of the rules service to be SAP Cloud Platform Business Rules Active if the service gets activated successfully. OnBoarding Rule Services 53. Switch back to the rules project. You will see the rule service is created and activated



Create Ruleset

- 54. Switch to **RULESETS** tab to add a new ruleset
- 55. Click on the **Edit** button on the topright 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

- 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

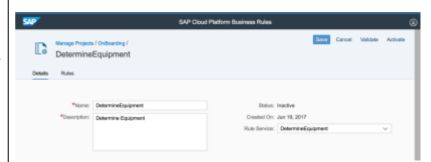
required for a new hire

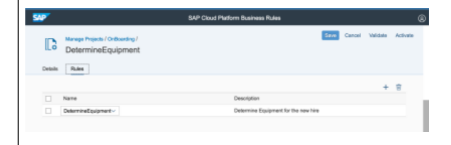
Rule Service: DetermineEquipment

- 58. Switch to RULES tab
- 59. Click on + button

- 60. Select the 'DetermineEquipment' rule from the drop down
- Activate the ruleset by clicking on the Activate button on top-right corner of the screen











Note the status of the ruleset changes to Active if the ruleset gets activated successfully. | Add Cloud Pulsion Business Rule | Substant | Su



Explanation Screenshot Deploy Rule Service SAP Cloud Platform Business Rule OnBoarding 66. Switch to RULES SERVICES tab Data Objects 67. Select the rules service 'DetermineEquipment' 68. Click on **Deploy** button Note: Ensure that your rule, ruleset and all data objects are Active before you deploy Note: Ensure that your rule service is in Active state before you deploy Note: Ensure that the rule service is associated with at least one ruleset 69. Once deployed successfully, you will see a message stating "Rule service deployed successfully "



Appendix

Determine Equipment Rules to get all rules

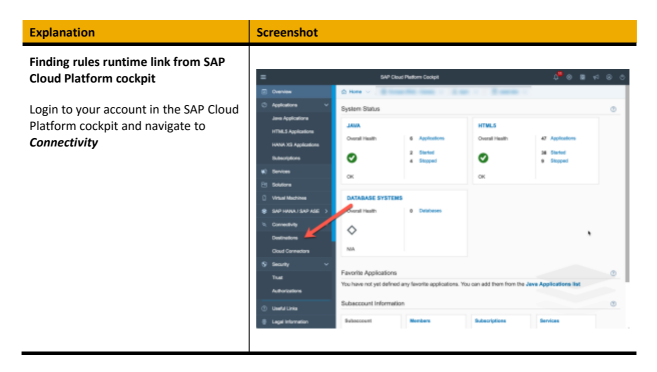
IF			THEN	THEN				
countryOfCompany of the Employee	company of the Employee	jobTitle of the Employee	Employee is isFullTimeEmployee	Price	ProdDesc	EquipmentTy pe	Produ ctID	Curre ncy
is equal to 'USA'	is equal to 'ACE_USA'	is like '%'	is equal to true or Employee is isFullTimeEmployee is equal to false	35.9 6	'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 9.00	'Notebook Professional 17'	'Notebook'	'HT- 1010'	'EUR'
is equal to 'GBR'	is equal to '2000'	is equal to 'Engineer II'	is equal to true	35.9 2	'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.





Screenshot Explanation From the **Destinations** table, under the Basic Properties column, copy the **URL** link for runtime in the destination name bpmrulesruntime. The URL to execute the business rule https://<bpmruntimeURL>/rulescreated in this document would be as service/v1/rules/invoke?rule service name=OnBoarding::Determin shown on the right. <u>eEquipment</u> Here rule_service_name is OnBoarding::DetermineEquipment as per the project name and rules service name. Create a SAP Cloud Platform Destination Configuration Destination with the name Name: RULES_SERVICE **RULES SERVICE** and the URL as was https://<bpmruntimeURL>/rulesservice/v1/rules Additional Properties ✓ Use default JDK truststore Edit Clone Export Delete Check Connection

