



EAP Manage Process Runtime Configuration

Contains process flow to manage Process Runtime configuration

1 Process Model Properties

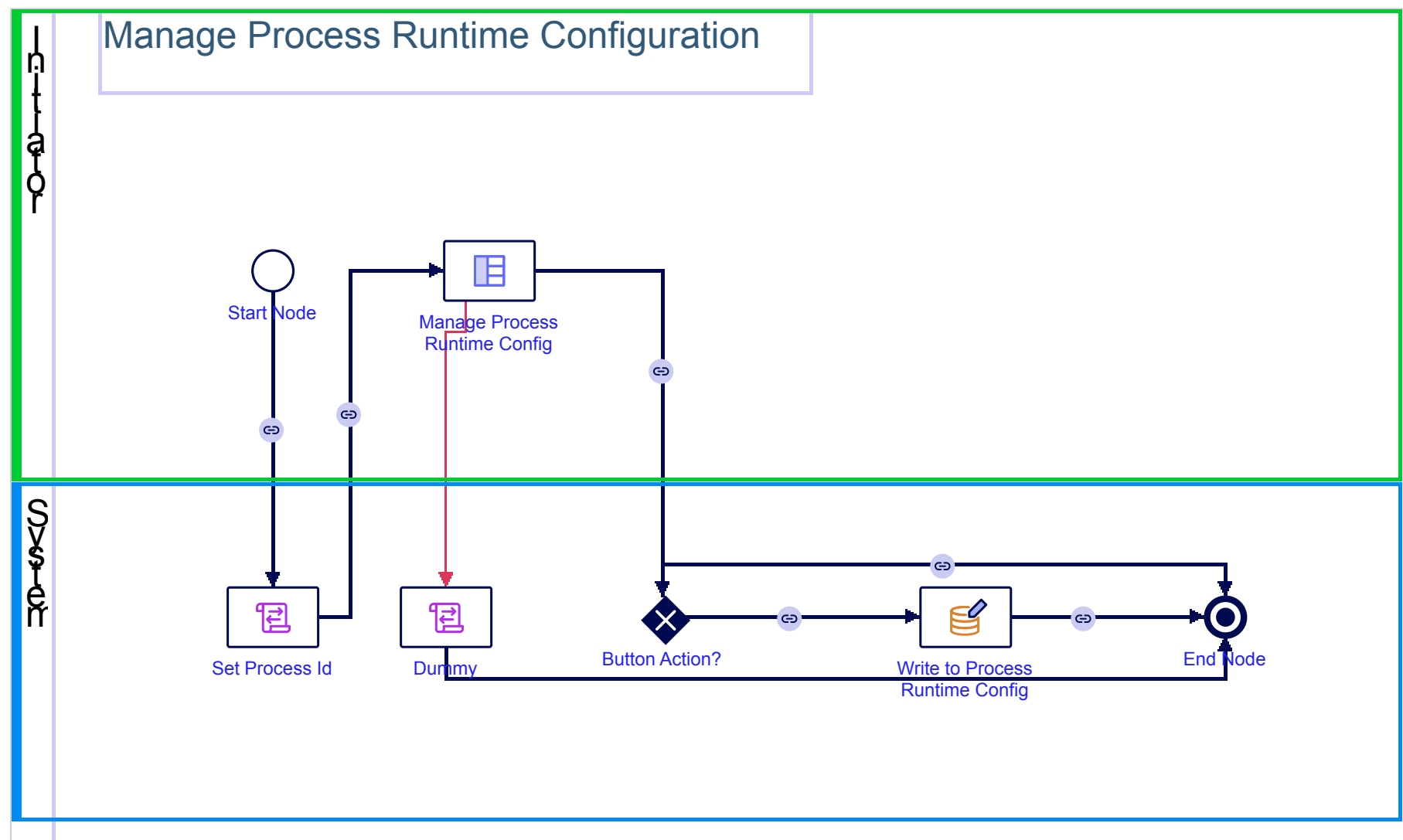
Process Display Name =rule!EAP_Utils_ProcessDisplayName(ProcessDisplayName: pm!name,CaseNumber: concat("Process Id: ",pv!processId))

Model Id 5287

UUID 0009e4d9-13f8-8000-5e7f-1b4d981b4d98

Last updated by ameya.kabnurkar@wipro.com

2 Process Model Diagram



3 Process Model Contents

Process Start Form Type SAIL Form

Process Variables (4)

Name	Type	Multiple	Default Value	Parameter	Required	Hidden
button Action	Text	No		No	No	No
isReadOnly	Boolean	No		No	No	No
processId	Number (Integer)	No	0	Yes	No	No
processRunTimeConfigList	EAP_T_RefProcessRuntimeConfig	Yes		No	No	No

Lanes

	Label	Size (px)	Lane Assignment	Attended	Assignees / Run As
0	Initiator	306	No	N/A	N/A
1	System	220	No	N/A	N/A

Nodes

Id	GUI Id	Name	Task Display Name	Lane	Attended	Assignees / Run As
52762	2	Button Action?	Button Action?	System	No	Process Initiator
52760	5	Dummy	Dummy	System	No	Process Initiator
52759	1	End Node	End Node	System	No	Process Initiator
52764	18	Manage Process Runtime Config	Manage Process Runtime Config	Initiator	Yes	=pp!initiator
52763	4	Set Process Id	Set Process Id	System	No	Process Initiator
52758	0	Start Node	Start Node	Initiator	No	Process Initiator
52761	3	Write to Process Runtime Config	Write to Process Runtime Config	System	No	Process Initiator

Annotations

GUI Id	Text
2	Manage Process Runtime Configuration

Connections

Start Node	End Node	Chained
Start Node	Set Process Id	Yes
Dummy	End Node	No
Write to Process Runtime Config	End Node	Yes
Button Action?	Write to Process Runtime Config	Yes
Button Action?	End Node	Yes
Set Process Id	Manage Process Runtime Config	Yes
Manage Process Runtime Config	Button Action?	Yes

4 Process Model Nodes



Node Type XOR (core.4)

UUID

0002e4d9-13f8-8000-5e7f-1b4d981b4d98

Description

Task Display Name

Button Action?

Lane

System

Assignment

unattended, run as: Process Initiator

Other

Conditions

Condition	Result	Path Label
If pv!buttonAction = cons!EAP_BUTTON_ACTION[1]	go to Write to Process Runtime Config	Submit
If none of the above are TRUE	go to End Node	



Dummy

Node Type

Unattended Multiple Questions (internal.16)

UUID

0005e4d9-13f8-8000-5e7f-1b4d981b4d98

Description

Task Display Name

Dummy

Lane

System

Assignment

unattended, run as: Process Initiator

Other



End Node

Node Type

End Node (core.1)

UUID

0001e4d9-13f8-8000-5e7f-1b4d981b4d98

Description

Task Display Name

End Node

Lane

System

Assignment

unattended, run as: Process Initiator

Other



Manage Process Runtime Config

Node Type

User Input Task (internal.17)

UUID

0006e4d9-13f8-8000-5e7f-1b4d981b4d98

Description

Task Display Name

Manage Process Runtime Config

Lane

Initiator

Assignment

attended, assigned to: =pp!initiator send email:true

Other

Form Type

SAIL Form

Inputs

Name	Type	Multiple	Value	Save Into	Required	Generated	Hidden from designer
buttonAction	Text	No	=pv!buttonAction	buttonAction	No	No	No
isReadOnly	Boolean	No	False	isReadOnly	No	No	No
refProcessRuntimeConfig	EAP_T_RefProcessRuntimeConfig	Yes	=pv!processRunTimeConfigList	processRunTimeConfigList	No	No	No

Exception Flow Triggers

Type	Name	Listener Type	Conditions
Timer	Timer_1	N/A	N/A

Set Process Id

- Node Type

Unattended Multiple Questions (internal.16)
- UUID

0004e4d9-13f8-8000-5e7f-1b4d981b4d98
- Description
- Task Display Name

Set Process Id
- Lane

System
- Assignment

unattended, run as: Process Initiator
- Other

Outputs

Expression	Operation	Variable
pv!processId	is stored as	processRunTimeConfigList.processId

Start Node

- Node Type

Start Node (core.0)
- UUID

0000e4d9-13f8-8000-5e7f-1b4d981b4d98
- Description
- Task Display Name

Start Node
- Lane

Initiator
- Assignment

unattended, run as: Process Initiator
- Other

Write to Process Runtime Config

- Node Type

Write to Data Store Entity (appian.system.smart-services.write-to-data-store)
- UUID

0003e4d9-13f8-8000-5e7f-1b4d981b4d98
- Description
- Task Display Name

Write to Process Runtime Config
- Lane

System
- Assignment

unattended, run as: Process Initiator

Inputs

Name	Type	Multiple	Value	Save Into	Required	Generated	Hidden from designer
DataStoreEntity	Data Store Entity	No	=cons!EAP_DE_REF_PROCESS_RUNTIME_CONFIG		Yes	No	No
processRuntimeConfigList	EAP_T_RefProcessRuntimeConfig	Yes	=pv!processRunTimeConfigList		No	No	No

Outputs

Expression	Operation	Variable
AC!StoredValues	is stored as	processRunTimeConfigList
