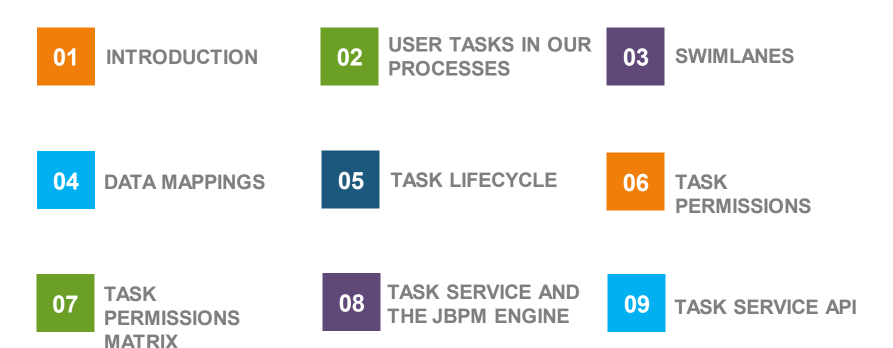


Human Tasks



Agenda



Agenda

10 INTERACTING
WITH THE TASK
SERVICE

11 EXPERIMENTAL FEATURES

12 QUIZ

13 CONCLUSION



Introduction



User Tasks in our Processes



Swimlanes



Data Mappings



Task Lifecycle



Task Permissions



Task Permissions Matrix



Task Service and The jBPM engine



Task Service API



Interacting with the Task Service



Experimental features



Quiz

Human Tasks



Quiz



Below can be used to specify multiple actors

- a) [admin/krisv/john]
- b) [admin;krisv;john]
- c) [admin,krisv,john]
- d) [admin krisv john]



Answers



Below can be used to specify multiple actors

- a) [admin/krisv/john]
- b) [admin;krisv;john]
- c) [admin,krisv,john]
- d) [admin krisv john]





Human tasks can only performed by Groups

- a) True
- b) False



Answers



Human tasks can only performed by Groups

a) True

b) False



Quiz



Data Mapping would be done under this section

- a) Assignments
- b) Priority
- c) On Entry Action
- d) Groups



Answers



Data Mapping would be done under this section

- a) Assignments
- b) Priority
- c) On Entry Action
- d) Groups





Conclusion

Summary



In this session, you have learnt:

- Introduction
- User Tasks in our Processes
- Swimlanes
- Data Mappings
- Task Lifecycle
- Task Permissions
- Task Permissions Matrix
- Task Service and The jBPM engine
- Task Service API
- Interacting with the Task Service
- Experimental features















support@intellipaat.com



24X7 Chat with our Course Advisor