



Human Tasks



Agenda

01

INTRODUCTION

02

USER TASKS IN OUR
PROCESSES

03

SWIMLANES

04

DATA MAPPINGS

05

TASK LIFECYCLE

06

TASK
PERMISSIONS

07

TASK
PERMISSIONS
MATRIX

08

TASK SERVICE AND
THE JBPM ENGINE

09

TASK SERVICE API

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



Below can be used to specify multiple actors

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



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



Human tasks can only performed by Groups

a) True

b) False



Data Mapping would be done under this section

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



Data Mapping would be done under this section

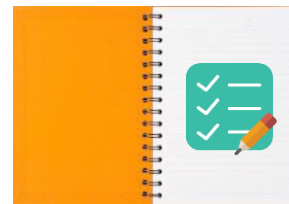
- a) Assignments
- b) Priority
- c) On Entry Action
- d) Groups



Conclusion

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





India : +91-7847955955

US : 1-800-216-8930 (TOLL FREE)



support@intellipaat.com



24X7 Chat with our Course Advisor