Extension config;

<https://github.com/openanthem/nimbus-core/blob/master/nimbus-core/src/main/java/com/antheminc/oss/nimbus/app/extension/config/BPMEngineConfig.java>

|  |
| --- |
| /\*\* |
|  | \* <p>This class configures BPM functions within the framework. Activiti BPM framework is being used to enable BPM capabilities. |
|  | \* |
|  | \* <p>This class provides the ability to configure/configures following BPM attributes: |
|  | \* <ul> |
|  | \* <li>Behavior Factory.{@link ActivitiBehaviorFactory}. |
|  | \* The framework extends the default User task, Service Task and Call Activity available from Activiti and adds additional capabilities to support framework needs. |
|  | \* <li>Audit History level |
|  | \* <li>Load process definition from a configured location. |
|  | \* <li>Load process rules from a configured location. |
|  | \* The framework makes to distinction between entity rules and process rules. This configuration only loads process rules. |
|  | \* For definition of entity rules, please refer{@link com.anthem.oss.nimbus.core.rules.drools.DroolsRulesEngineFactory} |
|  | \* Process rules are defined as rules that can be defined across multiple entities and across flows. |
|  | \* These rules are loaded using a single KnowlegeBuilder and can be directly accesses within bpmn processes as business rules task/ service task. |
|  | \* <li>Overrides the default expression manager to enhance expression capability. See {@link ActivitiExpressionManager} |
|  | \* <li>Datasource |
|  | \* <li>Custom Deployers |
|  | \* </ul> |

--

|  |
| --- |
| /\*\* |
|  | \* <p>Custom deployers provide the ability for client to control how process definitions and rules can be deployed. |
|  | \* This can come handy when a client already has the business process and/or rules defined in some other format. |
|  | \* The custom deployer can read custom format and convert into a structure that can be processed by the framework. |
|  | \* |
|  | \* <p>The framework by default adds the custom Rules Deployer |
|  | \* <p>Removed support for rules deployer by default since f/w does not support the patter of executing rules within activiti step as of now. |
|  | \* If needed, using application can inject one in the BPMEngineConfig. |
|  | \* |
|  | \* @param engineConfiguration |
|  | \*/ |

<https://github.com/openanthem/nimbus-core/blob/master/nimbus-core/src/main/java/com/antheminc/oss/nimbus/app/extension/config/DefaultProcessConfig.java>

https://github.com/openanthem/nimbus-core/blob/master/nimbus-core/src/main/java/com/antheminc/oss/nimbus/app/extension/config/sDefaultCoreConfiguration.java