**6**

**5**

**4**

**3**

**2**

**1**

**0**

**1.kieSession(facts)**

**2.insert (Password Policy Object fetched from db)**

**3.insert incoming password request**

**then fire all rules**

**kieContainer**

**kieRepository**

**(releaseId)**

Drool file containing rules

kieBuilder

Drool file containing rules

kieFileSystem

kieServices

Annotation based rule

|  |
| --- |
| public class RuleExample {  @Rule  public void checkAge(Person person) {  if (person.getAge() < 18) {  System.out.println(person.getName() + " is a minor.");  } else {  System.out.println(person.getName() + " is an adult.");  }  }  public static void main(String[] args) {  KieServices ks = KieServices.Factory.get();  KieContainer kContainer = ks.getKieClasspathContainer();  KieSession kSession = kContainer.newKieSession();  Person john = new Person("John", 25);  kSession.insert(john);  kSession.fireAllRules();  kSession.dispose();  }  } |