To run IBM® Cúram Social Program

Management on Rational Application

Developer, the relevant servers must be started.

Complete the following steps in Rational Application Developer.

- 1. The server is started as an RMI
 Application by running the StartServer
 class. From the
 EJBServer/ReferencedLibraries/cor
 (default package), select the
 StartServer class and select the Run
 as Application option from the Run
 button.
- Enable the server view, by clicking Window -> Show View -> Other -> Server -> Servers.

Request

This command takes a JSON request string or file. Use the following template for the request:

```
"application": "Application name c
"applicationProcess": "Application
"date": "Date and time to schedule
(Optional) Supports unix timecodes
dd HH:mm",
"description": "Description for th
"environment": "Environment name c
"onlyChanged": "Specify false to f
versions that are already in the i
"post-deploy-message": "The body c
can use the variable ${p:finalStat
value 'success' or 'failure' depe
process succeeded or failed. (Opti
"post-deploy-put-url": "The URL th
message is PUT to. (Optional)",
"properties": {"Property name":
(Optional)"},
"recurrencePattern": "To make a sc
specify 'D' (daily), 'W' (weekly),
(Optional)",
"snapshot": "Snapshot name or ID (
```

Example JSON request

You can also use the keywords latest, latestVersion, and newest in place of component version names. In this case, the process uses the most recently created component version. The following example shows how you can use these keywords in the JSON request.

```
Ł
  "application": "JPetStore",
  "description": "Deploying newest v
  "applicationProcess": "Deploy JPet
  "environment": "Tutorial environme
  "onlyChanged": "false",
  "properties": {
    "Prop1": "value1"
  "versions": [
      "version": "newest",
      "component": "JPetStore-APP"
    ₹,
      "version": "latest",
      "component": "JPetStore-WEB"
    ₹,
      "version": "latestVersion",
      "component": "JPetStore-DB"
```

Example response