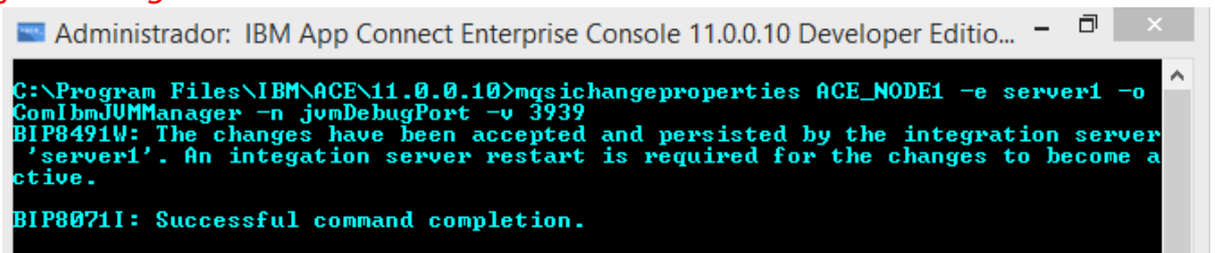


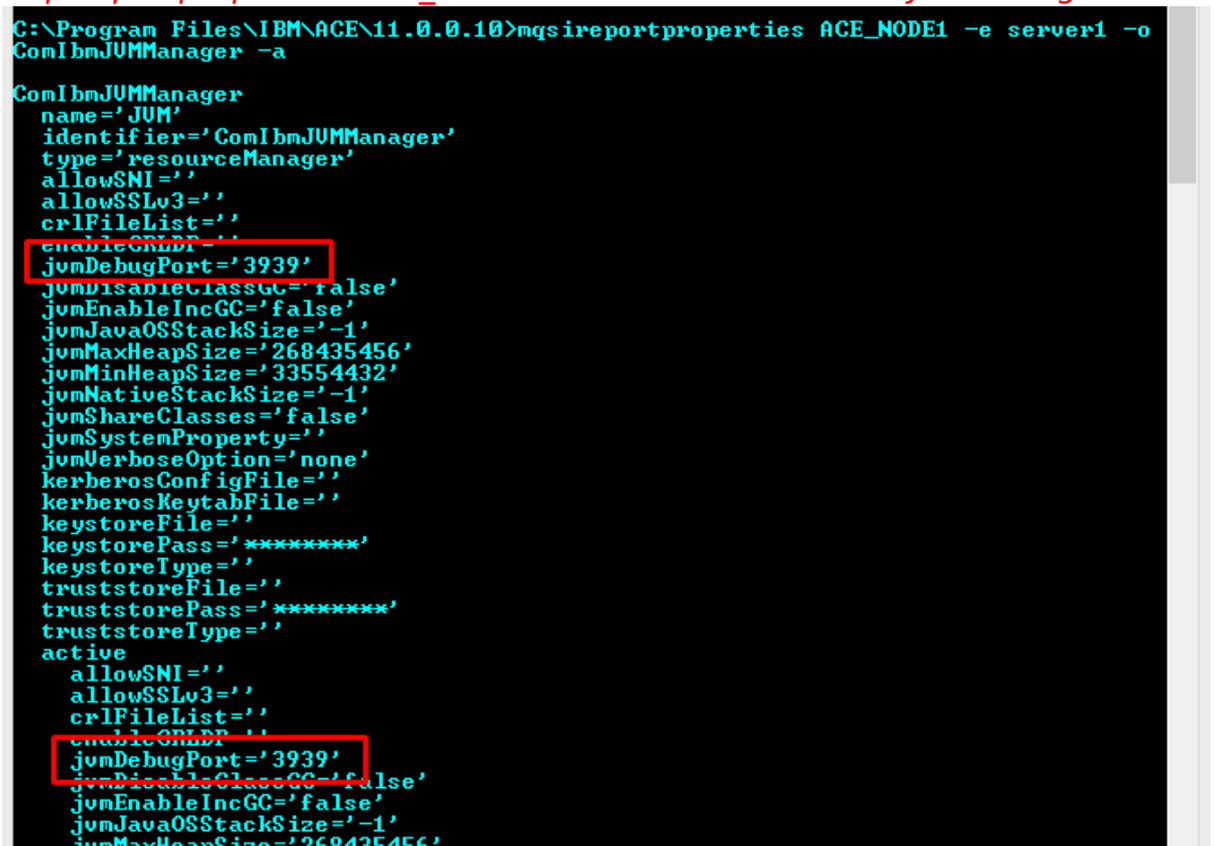
Pasos

1. Abrir Toolkit como administrador
2. Iniciar Integration Node (ACE_NODE1)
3. Iniciar Integration Server (server1)
4. Abrir IBM ACE 11 Console como administrador y ejecutar el comando para setear port debug 3939
 - *mqsischangeproperties ACE_NODE1 -e server1 -o ComIbmJVMManager -n jvmDebugPort -v 3939*



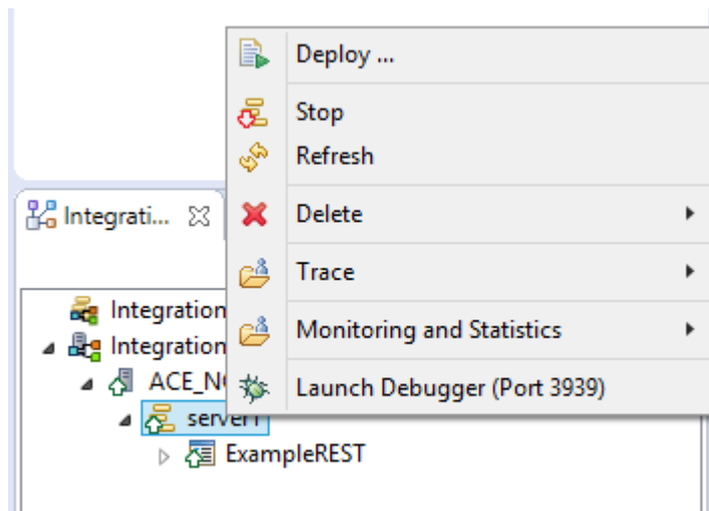
```
Administrador: IBM App Connect Enterprise Console 11.0.0.10 Developer Editio... - [X]
C:\Program Files\IBM\ACE\11.0.0.10>mqsischangeproperties ACE_NODE1 -e server1 -o
ComIbmJVMManager -n jvmDebugPort -v 3939
BIP8491W: The changes have been accepted and persisted by the integration server
'server1'. An integration server restart is required for the changes to become a
ctive.
BIP8071I: Successful command completion.
```

5. Reiniciar Integration Server desde IBM Toolkit
6. Revisar configuración
 - *mqsireportproperties ACE_NODE1 -e server1 -o ComIbmJVMManager -a*



```
C:\Program Files\IBM\ACE\11.0.0.10>mqsireportproperties ACE_NODE1 -e server1 -o
ComIbmJVMManager -a
ComIbmJVMManager
  name='JVM'
  identifier='ComIbmJVMManager'
  type='resourceManager'
  allowSNI=''
  allowSSLv3=''
  crlFileList=''
  enableCNDR='true'
  jvmDebugPort='3939'
  jvmDisableClassGC='false'
  jvmEnableIncGC='false'
  jvmJavaOSSStackSize='-1'
  jvmMaxHeapSize='268435456'
  jvmMinHeapSize='33554432'
  jvmNativeStackSize='-1'
  jvmShareClasses='false'
  jvmSystemProperty=''
  jvmVerboseOption='none'
  kerberosConfigFile=''
  kerberosKeytabFile=''
  keystoreFile=''
  keystorePass='*****'
  keystoreType=''
  truststoreFile=''
  truststorePass='*****'
  truststoreType=''
  active
    allowSNI=''
    allowSSLv3=''
    crlFileList=''
    enableCNDR='true'
    jvmDebugPort='3939'
    jvmDisableClassGC='false'
    jvmEnableIncGC='false'
    jvmJavaOSSStackSize='-1'
    jvmMaxHeapSize='268435456'
```

7. Reiniciar IBM Toolkit y abrir como administrador, iniciar el Integration Node, Integration Server y debe aparecer



8. Luego ejecutar «Launch Debugger (Port 3939)»

9. Ir a Postman e invocar la RES API

