

Create Job Message with Prinergy workflow parameters

This message creates a job in Prinergy named `Prinergy Jobname`, and it contains a separate node that specifies static job creation options. These options overwrite any values that are preset in the Business Link Administration Client.

The parameters in this example specify that the new job:

- Is in a Prinergy group called `Prinergy Workshop Groupname`
- Is on the `AraxiVolume_YCS1234-567_J` job volume that resides on the server `YCS1234-567`
- Inherits all options from the *Prinergy Template Job*
- Contains an APA file called `4pageCatalogAPAfile.apa` that Business Link copies into the appropriate subfolder after the job is created

```
<?xml version='1.0' encoding='UTF-8' ?>
<jdf:JDF ID='NodeId1' Status='Ready' Category='PrePress' Type='ProcessGroup' JobID='1234' JobPartID='Body'
  DescriptiveName='Prinergy Jobname' SettingsPolicy='BestEffort' Version='1.2'
  xmlns:sl='www.creo.com.synapselink_2.00.00' xmlns:jdf='http://www.CIP4.org/JDFSchema_1_1'
  xmlns:jdf:t='http://www.CIP4.org/JDFSchema_1_1.Types' xmlns:xsi='http://www.w3.org/2001/XMLSchema-
  Instance'>
  <jdf:CustomerInfo CustomerID='0001' CustomerJobName='MIS Jobname'>
    <jdf:Contact ID='NodeId2' Status='Available' Class='Parameter' ContactTypes='Customer'>
      <jdf:Company ID='c13' Status='Available' Class='Parameter' OrganizationName='ABCD Advertising Ltd.' />
    </jdf:Contact>
  </jdf:CustomerInfo>
  <sl:CreateSynapseJobCreate JobGroup='Prinergy Workshop Groupname' JobVolume='\\YCS1234-567
  \AraxiVolume_YCS1234-567_J' TemplateJobName='Prinergy Template Job' WebEnable='true'>
    <sl:APAFile ID='FID13' Status='Complete' Class='Parameter'
      URL='file:\\c:\\lib\\apafile\\4pagecatalogapafile.apa' />
  </sl:CreateSynapseJobCreate>
</jdf:JDF>
```