## **Syntax**

```
{ } == {one, of, those, is, required}
[ ] == [You can omit me]
```

## Cards

## JOB card

```
//JOB-NAME JOB ACCOUNT, 'PROGRAMMER NAME', CLASS=$CLASS, MSGCLASS=$MSGCLASS,
// MSGLEVEL=(ST,MSG),NOTIFY=$USERID[,TIME=(MM,SS)]
CLASS = \{0 \text{ to } 9, A \text{ to } Z\} = Job \text{ requirement about ressources}
MSGCLASS = \{0 \text{ to } 9, A \text{ to } Z\} == Output destination
ST = \{0, 1, 2\} == \{Job \text{ only, JCL, input JCL only}\}
MSG = \{0, 1\} == \{Message \text{ if abnormal end, message in every case}\}
USERID = \{\{ROSE, ROSA\} userid, \&SYSUID\} == \{Who will be notified of \}
job status}
MM = \{0 \text{ to } ..\} == \{Time \text{ on minutes this job runs}\}\
SS = \{0 \text{ to } ..\} == \{Time \text{ on seconds this job runs}\}\
//ANDRXXX JOB G12345, 'Lucien Technicien', CLASS=P, MSGCLASS=Z,
// MSGLEVEL=(2,0),NOTIFY=ROSAC99
EXEC card
//STEP-NAME EXEC $TYPE=NOM[,PARAM=$PARAM][,$COND]
TYPE = \{PRG, PROC\} == \{PROGRAMME, PROCEDURE\}
PARAM = PARAM =  = === { ____ goes to the Linkage Section}
COND = W.I.P.
```

DD card