

:NEXT
--->

N: JOB
name: "Job1"
group: "A"
cycle: "Day"

:NEXT
--->

N: JOB
name: "Job2"
group: "B"
cycle: "Day"

:UPDATE
--->

N: JOB
name: "Job3-1"
group: "C"
cycle: "Day"

:SELECT
--->

N: TABLE
name: "Table1-1"
type: "Master"
column: 5

N: REPORT
name: "Report1-1"
type: "Word"

:NEXT
--->

:NEXT
--->

N: JOB
name: "Job3-2"
group: "C"
cycle: "Month"

:UPDATE
--->

N: JOB
name: "Job4-1"
group: "D"
cycle: "Month"

:SELECT
--->

N: TABLE
name: "Table2-1"
type: "Trunsaction"
column: 23

N: REPORT
name: "Report2-1"
type: "Word"

:SELECT
--->

N: REPORT
name: "Report2-2"
type: "Excel"

:NEXT
--->

:NEXT
--->

N: JOB
name: "Job3-3"
group: "C"
cycle: "Day"

:UPDATE
--->

N: JOB
name: "Job4-2"
group: "D"
cycle: "Day"

:SELECT
--->

N: TABLE
name: "Table2-2"
type: "Master"
column: 8

N: REPORT
name: "Report2-3"
type: "Excel"

:UPDATE
--->

N: TABLE
name: "Table2-3"
type: "Trunsaction"
column: 16

:UPDATE
--->

N: TABLE
name: "Table1-2"
type: "Trunsaction"
column: 11

:SELECT
--->

N: REPORT
name: "Report1-2"
type: "Excel"

:UPDATE
--->

N: TABLE
name: "Table1-3"
type: "Trunsaction"
column: 20

:SELECT
--->

N: REPORT
name: "Report1-3"
type: "Word"