

Network Defaults for UNIX and Windows

▶ To define network defaults for UNIX and Windows

1. Press PF6 (Spec) from the Network Modification screen and select operating systems UNIX, Windows.
2. The Network Defaults (UNIX, Windows) window opens:

```

04.01.02                *** Entire Operations 4.1.1 ***                11:42:53
Owner SN                N +-----+
Sele +-----+
- +-- !
! !                      Network Defaults (UNIX, Windows)           !
! !                      !                                           !
! ! Network      ==> A-1                      Owner ==> SN          !
! ! Description  ==> Time Range Test ...      !
! ! JCL Node     ==> 148                      Execution Node ==> 146   !
! !                      !                                           !
! ! Default Values for the Jobs                !
! !   Esc Activation ==> _                      !
! !     Esc Submit  ==> _                      !
! !       JCL User ID ==> _____          !
! !       JCL   Group ==> _____          !
! !                      !                                           !
! !   Submit User ID ==> SN_____          !
! !   Submit   Group ==> _____          !
! !                      !                                           !
+-- !  --PF1-----PF3-----PF5-----
Comm !   Help   End   Save
Enter +-----+
      Help  Add   End +-----+  NxtSt Menu

```

3. Enter the network defaults for UNIX and Windows in the fields provided:

Field	Description
Esc Activation	<p>Activation Escape Character = Network default value specific for operating system This escape character is the prefix for Natural code lines and symbols to be replaced at activation time. CAUTION: Existing Dynamic JCL might become invalid after changing this escape character and applying defaults to jobs.</p>
Esc Submit	<p>Submission Escape Character = Network default value specific for operating system This escape character is the prefix for Natural code lines and symbols to be replaced at submission time. CAUTION: Existing Dynamic JCL might become invalid after changing this escape character and applying defaults to jobs.</p>
JCL User ID	<p>With the authorization of this user ID, the Entire Operations Monitor loads the JCL of type TXT.</p>
JCL Group (optional, UNIX only)	<p>If this field is left blank, the standard group of the UNIX user ID is used as defined under /etc/passwd. Otherwise, this field must contain one of the groups issued by the UNIX command groups.</p>
Submit User ID	<p>With the authorization of this user ID, the Entire Operations Monitor starts the script or the executable program.</p>
Submit Group (optional, UNIX only)	<p>If this field is left blank, the standard group of the UNIX user ID is used as defined under /etc/passwd. Otherwise, this field must contain one of the groups issued by the UNIX command groups.</p>