

User ID

In Entire Operations, a user ID can be used to enter the system. Entire Operations user IDs should, but need not be defined to the host TP monitor.

Several users can log on to Entire Operations with the same user ID and password at the same time. For reasons of data security and in order to trace data modifications, however, each user usually has a personal user ID and password.

User IDs are relevant to the following:

- **Security**
Each user ID is associated with an individual user profile containing authorizations. A profile can be modified by an authorized user (e.g. the system administrator). See the subsection User Maintenance in the the section System Administrator Services of the Entire Operations Administration Documentation);
- **Message switching**
If a user ID is also defined to the host TP monitor, Entire Operations can send a message to the terminal at which the user ID is logged on (does not apply to BS2000/OSD);
- **Mailboxes**
A user ID can be associated with up to ten mailboxes through which the user is notified of any pending logical conditions linked to those mailboxes (see the subsection Mailboxes in this section);
- **Logging**
Entire Operations logs all activities and events occurring within the system, including user activities.

A user ID always has a link to at least one owner (see the following subsection Owner).