

► Logical WORM

Whether LWORM is set for the DC. LWORM is the virtual equivalent of WORM tape media, achieved through software emulation. This setting is available only when all clusters in a grid operate at R1.6 and later. The following values are valid:

- Yes: LWORM is set for the DC. Volumes belonging to the DC are defined as LWORM.
- No: LWORM is not set. Volumes belonging to the DC are not defined as LWORM. This is the default value for a new DC.

Use the menu in the DCs table to add a DC, or modify or delete an existing DC.

**Tip:** The user can create up to 256 DCs per TS7700 grid.

### 9.3.9 The Access icon

The topics in this section present information that is related to managing user access in a TS7700 subsystem. A series of enhancements in user access management has been introduced gradually along the way. To continue with this improvement, the content of the page has been rearranged into separate pages to provide easier access to the features on the Security Settings page, and the new functions that will be incorporated.

The user can access the following options through the User Access (blue man icon) link, as depicted in the Figure 9-69.



Figure 9-69 The Access Icon and options

The TS7700 management interface (MI) pages collected under the Access icon help the user to view or change security settings, roles and permissions, passwords, and certifications. The user can also update the Knowledge Center (Infocenter) files from this menu.

- Security Settings: Use this window to view security settings for a TS7700 grid. From this window, the user can also access other pages to add, modify, assign, test, and delete security settings.
- Roles and Permissions: Use this window to set and control user roles and permissions for a TS7700 grid.