

User Access Rights

User access rights, or privileges, for TapeTrack are divided into software rights and Customer access. This allows the same software privileges to be assigned to different [Users](#) while also choosing which [Customers](#) they have access to.

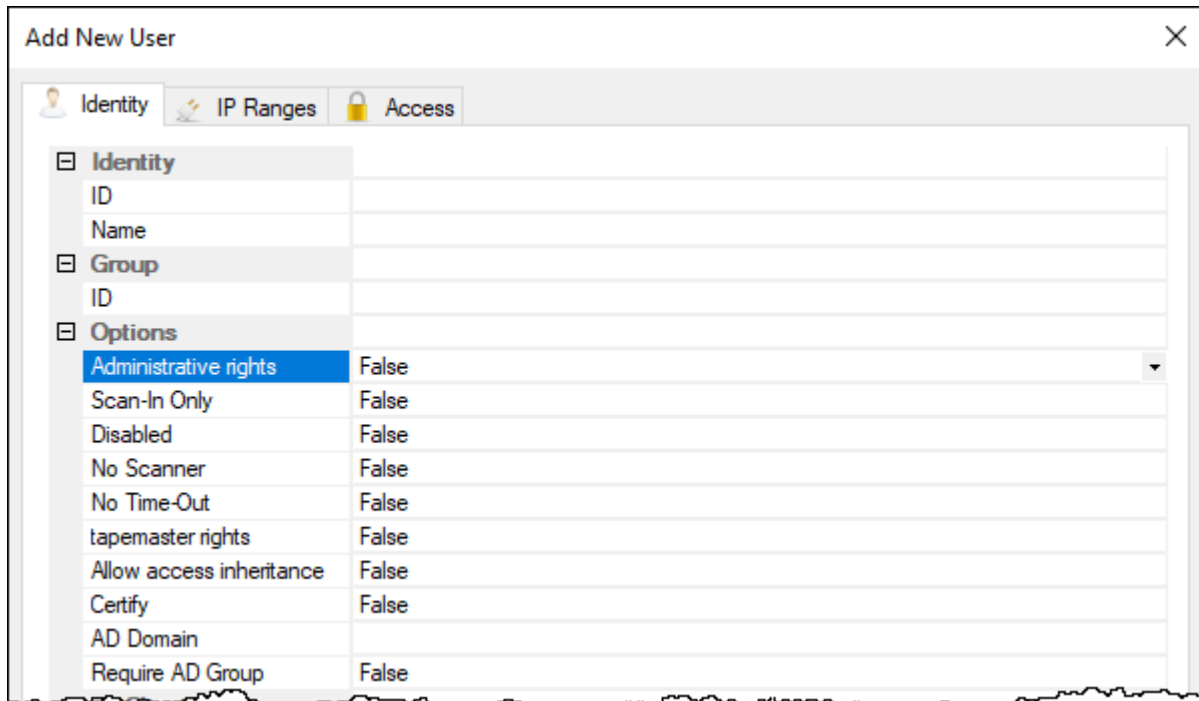
User Rights

User rights assign access rights for the TapeTrack software menus and functions.

Administration Rights

Administration Rights allow a user-ID to:

- Set Allow Deletes for [Volumes](#) to true or false
- Add and delete Repositories
- Add and delete [Media Types](#)
- Add and delete [Customers](#)
- Set [Customer](#) options
- Set [Media](#) options
- Set Repository options



The screenshot shows the 'Add New User' dialog box with the 'Identity' tab selected. The 'Administrative rights' field is highlighted and set to 'False'. Other fields like 'Scan-In Only', 'Disabled', and 'No Scanner' are also set to 'False'.

Setting	Value
Administrative rights	False
Scan-In Only	False
Disabled	False
No Scanner	False
No Time-Out	False
tapemaster rights	False
Allow access inheritance	False
Certify	False
AD Domain	
Require AD Group	False

Scan-In Only

Scan-In Only restrict the user-ID to only being able to Scan-in the [Volumes](#) to their Target location.

Tapemaster Rights

tapemaster rights give the user-ID tapemaster super rights (full administration and total access) which allow:

- Access to the Administration main menu functions
- Add, Delete or disable user-ID's
- Active [Users](#)
- Barcode administration
- [User](#) administration
- Server options and statistics
- Stock Control
- Zone administration
- Server Licensing

Certify Rights

Certify rights allow a user-ID to create and read certificates.

Client Access rights determine which desktop software the user-ID has access to. The access rights are for TapeMaster, Lite, Checkpoint and Sync.

Customer Access Rights

[Customer](#) access rights can be assigned to a [User](#) on a per [Customer](#) basis. For example you may assign full [Customer](#) access to a staff member at the location of that [Customer Volumes](#) but only read access for other [Customers Volumes](#).

The Customer-ID needs to be added, not shown in images as Customer-ID's are unique to every installation. If access to all Customer-ID's is required use an asterisk as a wildcard. Once access rights have been set, click Add to commit the data. This process can be repeated for each Customer-ID required.

Add New User

Identity IP Ranges Access

Customer-ID	Access
Customer-ID	Access
Read	False
Write	False
Alter	False
Catalog	False

There are no items to display in this list.

Add

Read Access

Read access allows the [User-ID](#) to view the Inventory for the assigned [Customer-ID](#) but not make any alterations to the data including the [Volume's](#) location or attributes.

Add New User

Identity IP Ranges Access

Customer-ID	Access
Customer-ID	Access
Read	True
Write	False
Alter	False
Catalog	False

There are no items to display in this list.

Read
User will be able to read information on the defined Customer-ID

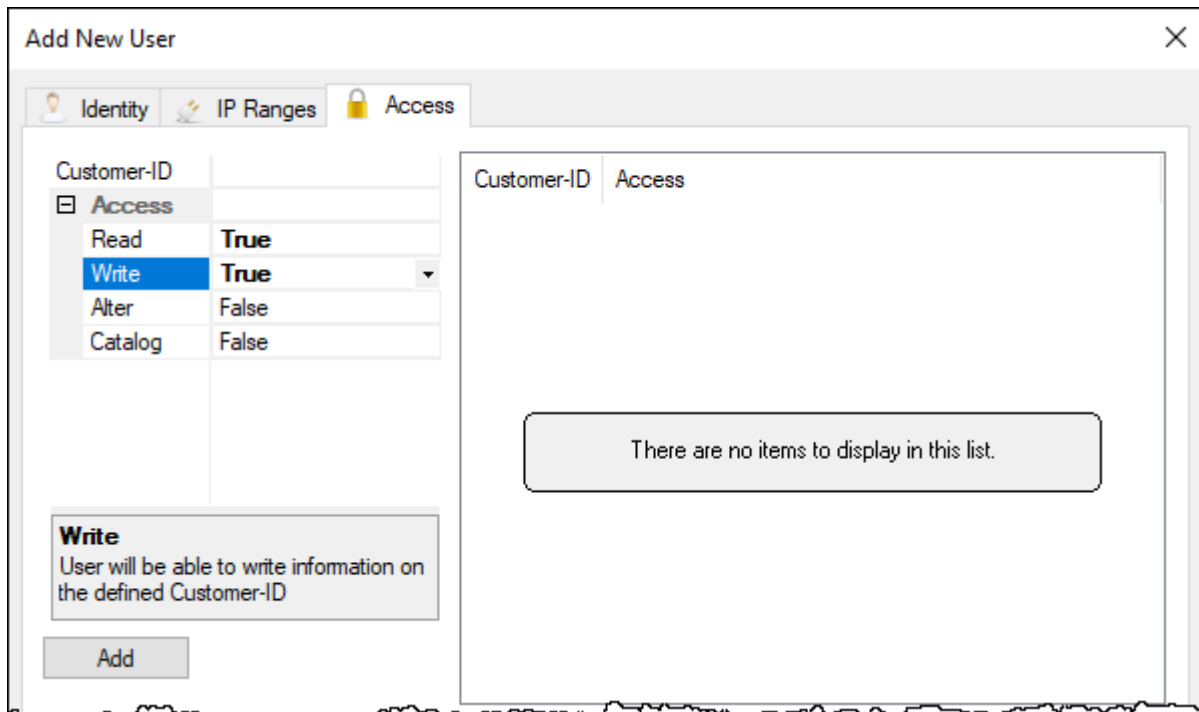
Add

Write Access

Write access allows the [User-ID](#) to:

- Place [Volumes](#) into a move

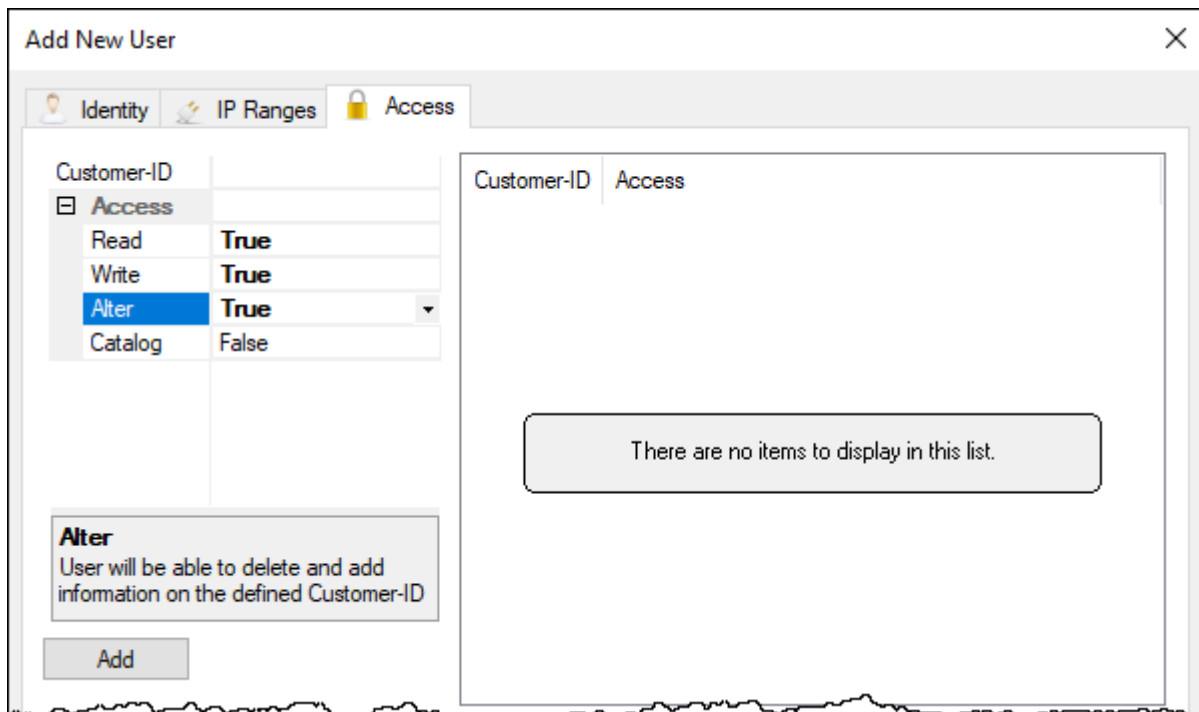
- Confirm [Volumes](#) into Repositories
- Add or change [Volume](#) attributes and Flags



Alter Access

Alter access allows the [User-ID](#) to:

- Add [Volumes](#)
- Delete [Volumes](#) if current Repository set to Allow Deletes



Catalog Access

Catalog access allows the [User-ID](#) to access Catalog information

Add New User

Identity IP Ranges Access

Customer-ID	Access
Customer-ID	Customer-ID
Access	Access
Read	True
Write	True
Alter	True
Catalog	True

There are no items to display in this list.

Catalog
User will be able to access Catalog information on the defined Customer-ID

Add

[technote](#), [tapemaster](#), [lite](#), [command line](#), [sync](#), [update doco](#)

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