

# 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 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

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

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 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

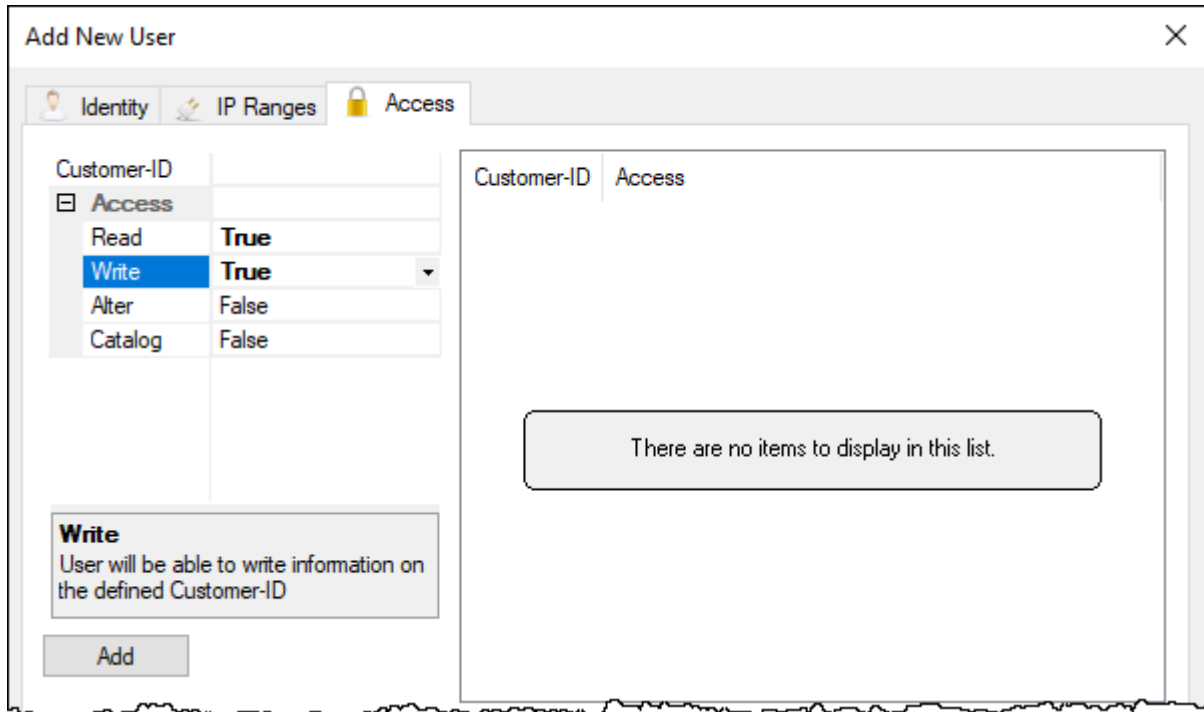
Add

## Write Access

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

- Place [Volumes](#) into a move

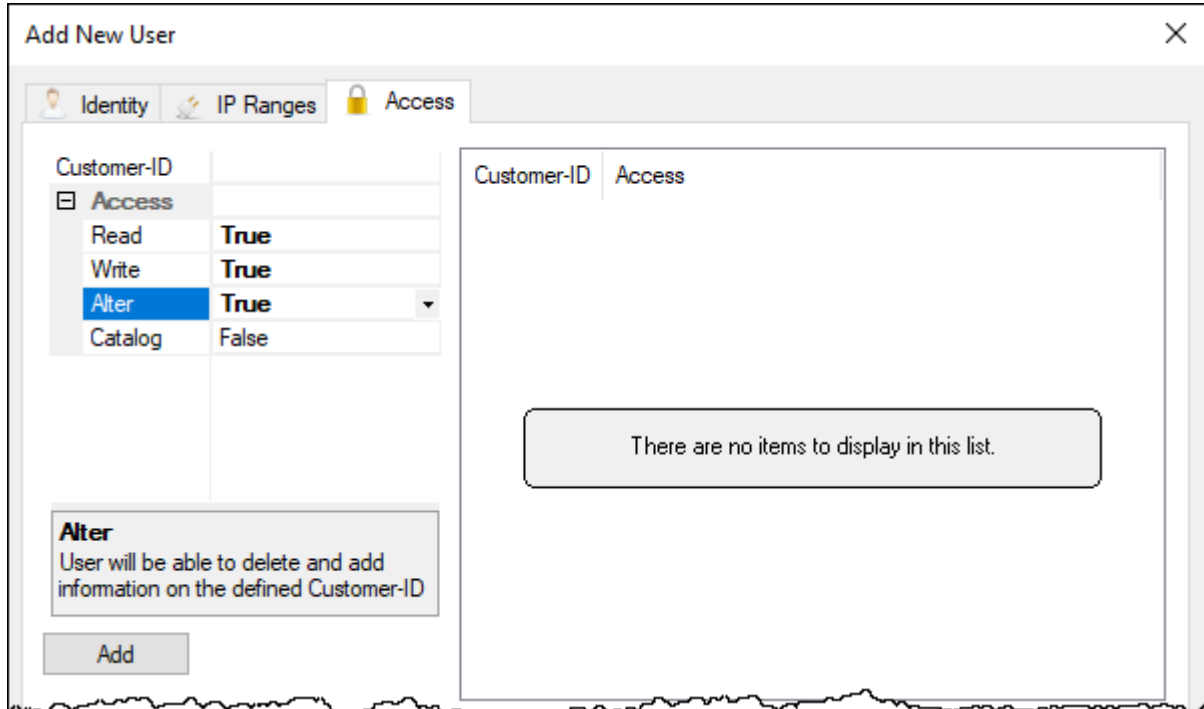
- Confirm [Volumes](#) into Repositories
- Add or change [Volume](#) attributes and Flags



## 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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