

AddSkipOnRepositoryChange

Skip the update of a [Volume](#) if the Current or Target [Repository](#) is equal to a filter value.

Phase

This instruction is used by the TapeTrack Synchronization Engine.

Syntax

```
AddSkipOnRepositoryChange(proposed, target, current);
```

| Variable | Type | Description | Min Length | Max Length |
|----------|--------|---|------------|------------|
| proposed | String | Filter value representing the proposed change to the Target Repository. | 1 | 128 |
| target | String | Filter value representing the current Target Repository value. | 1 | 128 |
| current | String | Filter value representing the current Current Repository value | 1 | 128 |

Example

Skip an update if the proposed change is HOLD and the current target repository is LIBR.

```
AddSkipOnRepositoryChange("HOLD", "LIBR", "*");
```

Skip an update if the proposed change is HOLD, the target Repository is LIBR and the current Repository is OFFS, LEGL or DEST.

```
AddSkipOnRepositoryChange("HOLD", "LIBR", "*(OFFS|LEGL|DEST)");
```

Skip any update that attempts to move a Volume out of Current Repository DEST.

```
AddSkipOnRepositoryChange("*", "*", "DEST");
```

See Also

[Import Engine Functions](#)

[Sync Engine Fields](#)

[TMSS10Sync](#)

[import engine](#), [sync engine](#)

From:
<https://rtfm.tapetrack.com/> - **TapeTrack Documentation**

Permanent link:
<https://rtfm.tapetrack.com/engine/sync/addskiponrepositorychange?rev=1583366715>

Last update: **2025/01/21 22:07**

