

# AddAttributeResolution

Used with the program TMSS10Reconcile, a Volume's attribute value can be compared with the supplied string to identify that Volume's barcode. Allowing you to run a reconciliation using a Volume's attribute value instead of the barcode value.

## Phase

AddAttributeResolution(attribute index, attribute filter);

Variable	Type	Description	Min Length	Max Length
attribute index	String	The attribute index number for comparison	1	256
attribute filter	String	The attribute filter for comparison	1	256

## Example

Volume 100100L6, with a description of an alternate barcode IRM456789012

```
AddAttributeResolution(0, ("?????????????");
```

## See Also

From:

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

Permanent link:

<https://rtfm.tapetrack.com/engine/import/addattributeresolution?rev=1741129836>

Last update: **2025/03/04 23:10**

