

# 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, "????????????");
```

If the input has several different format alternate attributes, it is possible to use AddAttributeResolution to map the Volume's barcode from a selection of different attribute indexes.

Assuming the input values are three different length strings depending on the format, filters can be used to refer to different attribute indexes.

For any 12 character string, map to index 0  
For any 8 character string, starting with JX map to index 1  
All other 8 character strings map to index 2  
All other strings map to index 3

```
AddAttributeResolution(0, "????????????????");
AddAttributeResolution(1, "JX????????");
AddAttributeResolution(2, "????????????");
AddAttributeResolution(3, "*");
```

## See Also

[Import Engine Functions](#)  
[Sync Engine Fields](#)

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

From:

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

Permanent link:

<https://rtfm.tapetrack.com/engine/import/addattributerresolution>

Last update: **2025/03/04 23:24**

