

Skip Screen

If you have **Skip Screen** enabled for a screen inside a loop, the script performance is degraded during the run.

You can opt to delete Skip Screens within loops **individually** or **as a group**.

The value can be set from the Mapper's Script Properties tab by selecting either **Skip Individual** or **Skip Once** under **Skip Screen in loop**.

The default value is set to **Skip Individual** which enables you to delete Skip Screens individually (this was the only option in previous Studio and WFM versions).

Skip Once enables you to delete all Skip Screens inside loops in a single WFM call.

The screenshot shows the Winshuttle Studio interface. On the left, a list of screens is displayed with columns for screen ID, name, and icons. The screens listed are C, F, D, G, H, I, J, E, K, L, M, and R. On the right, the 'Script Properties' dialog box is open, showing various configuration options. The 'Skip Screen in loop' property is highlighted, and a dropdown menu is open, showing the options 'Skip Individual' (selected) and 'Skip Once'. Other properties include 'Close Studio after run', 'Delay SAP logon', 'Multi-byte code page', 'Recording mode', 'Renew session after [n]', 'Stop after [n] transacti', 'Technical log informat', and 'Transform messages'. The 'Creation' section shows 'Created by: pa071890', 'Created on: 7/8/2016 1:11:00 PM', and 'Created with: 10.7.141'.

Use cases supported (Studio + WFM)

1. Multiple instances of Single Skip Screen enabled inside a Loop for all line items.
2. Multiple instances of different Skip Screen enabled inside a Loop for all line items.

Use case not supported (Studio + WFM):

Skip Screen inside a loop appears differently for different data values.