

## Disclaimer

All information in this document is Copyright © 2024 Dell Krauchi, Sentinel Music Studios and RML Labs. No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopy, recording, or any information storage or retrieval system, or otherwise, without prior permission and written consent of Dell Krauchi, Sentinel Music Studios and RML Labs. All trademarks and brand identities as used in this text are used for descriptive purposes only and remain the property of their respective owners.

## Preliminaries

1. Download the SAW and MWS demos
  - [https://www.rmlabs.com/MainSite/Downloads/SAWStudioDemo\\_V5\\_8a.exe](https://www.rmlabs.com/MainSite/Downloads/SAWStudioDemo_V5_8a.exe)
  - [https://www.rmlabs.com/MainSite/Downloads/StudioMidiWorkShop64Demo\\_V1\\_0d.exe](https://www.rmlabs.com/MainSite/Downloads/StudioMidiWorkShop64Demo_V1_0d.exe)
2. If you would prefer the Contemporary graphics for MWS, please email me.
3. This tutorial is NOT for beginners!
4. Thus, you must have a "*working knowledge*" of the following:
  - Downloading and installing the RML Labs software
  - Experience with working with the RML Labs demo versions of SAW and MWS
  - The creating-and-storing of F-key Views
  - Storing of F-Keys data files
  - Storing of Preferences data files
5. No explanations as to "*Why?*" certain instructions or SAW|MWS commands *are provided*, as such instructions and commands *are expected to be understood*.
  - For example: Select: [Shift-Ctrl-F2]

## Objective

The sole objective of this text is to ensure that what is written "*works as written!*" If the text is inaccurate, please let know where-and-what-is-incorrect! Try to be as specific as-is-possible!

## An important note...

Please pay particular attention to the alpha-numeric characters contained within the square brackets []. In particular, please note, Part B, Step 6, and Part C, Step 5!

## The Tutorial

To create and link default MWS and SAW Workspaces, perform the following:

### Part A

1. Launch: SAW
2. For File, Save Session As...File name, enter: SAW\_MWS\_Tutorial.edl
3. Select: Save

### Part B

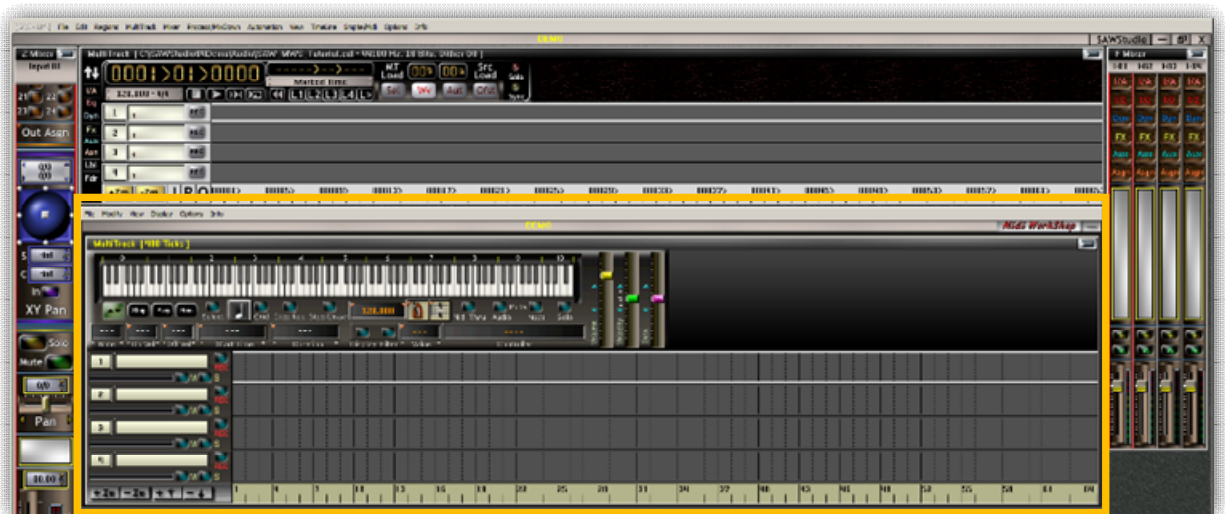
1. Remove the following views:
  - MWS [...if MWS is displayed...]
  - Control Track
  - SoundFile
  - Regions
  - Library 1 - 0
  - Library 2 - 0
  - Automation Gallery
2. Configure SAW [F1] view



3. Select: [Shift-F1]
4. Select [F2]
5. Remove: All views
6. Select: [Shift-F2] to [Shift-F12]
  - Note: Do not overwrite [F1]!
7. Select: [Alt-Shift-F1] to [Alt-Shift-F12]
8. Select: [F1]
9. Select: [Alt-Shift-F2]
10. Select: [F1]

### Part C

1. For View, select: MWS
2. Configure the MWS view



3. Select: [Shift-Ctrl-F2]
4. Remove: MWS
5. Select: [Shift-Ctrl-F1], [Shift-Ctrl-F3] to [Shift-Ctrl-F12]
  - Note: Do not overwrite [Ctrl-F2]!
6. Select: [Ctrl-F2]
7. Select: [Ctrl F1]
8. Select: [F2]

## Observe the Results

Selecting	Results
[F2] to [F12]	Displays no views
[Alt-F1] to [Alt-F12]	Displays no views
[Ctrl-F1], [Ctrl-F3] to [Ctrl- F12]	Displays no views
[F1]	Displays the SAW [F1] view
[F2]	Displays no views
[Alt-F2]	Displays the SAW [Alt-F2] view
[Ctrl-F2]	Displays the MWS [Ctrl-F2] view

### Part E

1. Select: [F2]
2. For File, F-Key File, Save Default, select: OK
3. For File, F-Key File, Save Default, select: Link To Saw F-Keys
4. For File, Preferences File, Save Default, select: OK
5. Select: [Ctrl-F1]

### Part F

1. Select: [Alt-F2]
2. Select: [Ctrl-F2]
3. Select: [Shift-F2]
4. Select: [F3]
5. Select: [Alt-Shift-F2]
6. Select: [F1]
7. For File, F-Key File, Save Default, select: OK
8. For File, select: Save And Update Session {Ctrl – S}

## Observe the Results

Selecting	Results
[F1]	Displays the SAW [F1] view
[F2]	Displays the SAW [F2] view and the MWS [F2] view
[F3]	Displays no views

### Part G

1. Exit: SAW

Date: November 18, 2024