

Define hot keys for functions in the FileMaker development

If you call this on start of solution (in development mode), you register a hotkey Control-F5 to write a text file with contents of data viewer into a text file on desktop. Useful for a quick copy to later compare values:

```
MBS( "HotKey.SetEvaluate";
  MBS("HotKey.Register"; "F5"; "control");
  "MBS( \"Text.WriteTextFile\";
    MBS( \"FM.DataViewerContent\" );
    MBS( \"Path.AddPathComponent\";
      MBS( \"Folders.UserDesktop\" );
      \"Data Viewer \" &
substitute(substitute(Get(CurrentTimestamp); \":\"; \"-\"); \"/\"; \"-\") &
\".txt\" );
    \"UTF-8\"
  )"
)
```

The same function can work with [ScriptWorkspace.ScriptText](#) to write current script to a folder of your choice. Here is an example:

```
MBS( "HotKey.SetEvaluate";
  MBS("HotKey.Register"; "F6"; "control");
  "MBS( \"Text.WriteTextFile\";
    MBS( \"ScriptWorkspace.ScriptText\" );
    MBS( \"Path.AddPathComponent\";
      MBS( \"Folders.UserDesktop\" );
      \"Script \" &
substitute(substitute(MBS( \"ScriptWorkspace.CurrentTab\" ); \":\"; \"-\"); \"/\";
\"-\") & \".txt\" );
    \"UTF-8\"
  )"
)
```

Run once and you can press the hotkey to write current script to a folder, which you can track for version tracking. If you prefer XML, use menu commands to do select all([MenuBar.RunMenuCommand](#) with ID 57642) and copy content to clipboard (menu command 57634). Then use [Clipboard.GetFileMakerData](#) to read XML and write to file.

PS: You like to get formulas formatted like above? Simply copy them with Command-Option-C or use [SyntaxColoring.Format](#) function in your script.