

HyperCard: How to Open a Script (7/92)

Revised:	12/8/93
Security:	Everyone
HyperCard: How	to Open a Script (7/92)
Article Created	1: 16 November 1990
Article Reviewe	ed/Updated: 23 July 1992
TOPIC	
How do I open o	or edit HyperCard scripts?
DISCUSSION	
Three ways to c • Choose Bkgnd • Hold down Shi • Hold down Com closes the so	open a background's script window: Info from the Objects menu and click Script. ft while you choose Bkgnd Info from the Objects menu. mmand-Option and press B. Pressing Command-Option-B again cript.
 Four ways to op Select a butt Objects menu, Hold down Com (with the Broc Hold down Shi Hold down Com one (with the 	Den a button's script window: ton using the Button Tool, choose Button Info from the and click Script. mmand-Option to peek at the visible buttons and click one bwse tool). .ft while you double-click a button (with the Button tool). mmand-Option to peek at visible and hidden buttons and click e Button tool).
 Three ways to open a card's script window: Choose Card Info from the Objects menu, and click Script. Hold down Shift while you choose Card Info from the Objects menu. Hold down Command-Option and press C. Pressing Command-Option-C again closes the script. 	
 Four ways to open a field's script window: Select a field using the Field Tool, choose Field Info from the Objects menu, and click Script. Hold down Command-Shift-Option to peek at the visible fields and click one (with the Browse tool). Hold down Shift while you double-click a field (with the Field tool). 	

..TIL14096-HyperCard-How_to_Open_a_Script_7-92_(TA30696).pdf

• Hold down Command-Shift-Option to peek at visible and hidden fields and click one (with the Field tool).

Three ways to open a stack's script window:

- Choose Stack Info from the Objects menu, and click Script.
- Hold down Shift while you choose Stack Info from the Objects menu.
- Hold down Command-Option and press S. Pressing Command-Option-S again closes the script.

This article is adapted from the Claris Tech Info database.

Copyright 1993, Apple Computer, Inc.

Tech Info Library Article Number:14096