

# CICS Web Applications

## The Easy Way

**FILE Application**  
An old application, with a new (modern) look

Region: CICAMF50  
Sysid: AF50  
Tue, 09 Jun 2020 14:21:50 +0000

Search Name and/or Address field

**Display**  
Key: 003890  
Name: BRIAN HARDER  
Phone: 00000000  
Address: NICE, FRANCE  
Comment: \*\*\*\*\*  
Date: 28 05 74

000100 S. D. BORMAN x  
000102 J. T. CZAYKOWSKI x  
000104 M. B. DOMBEY x  
000106 A. I. HICKSON x  
000111 ALAN TULIP x  
000112 Lawrie Scott x  
000762 SUSAN MALAIKA x  
000983 J. S. TILLING x  
001222 D.J.VOWLES x  
001781 TINA J YOUNG x  
003210 B.A. WALKER x  
**003211 Steve Mitchell** x  
003212 Ian Titford x  
003214 PHIL CONWAY x  
**003890 BRIAN HARDER** ↩ x  
004004 JANET FOUCHE x  
004445 DR. P. JOHNSON x  
004878 ADRIAN JONES x  
005005 A. E. DALTON x  
005444 ROS READER x  
005581 PETE ROBBINS x  
006016 SIR MICHAEL ROBERTS x  
006670 IAN HALL x  
007007 ANDREW WHARMBY x  
007248 M. J. AYRES x  
007779 MRS. A. STEWART x  
009000 P. E. HAVERCAN x

Key: 003890 (BRIAN HARDER) loaded.

## CICS CONTENT DELIVERY SERVER

Easy to use. Technical staff with little or no mainframe experience can use it to build and support business applications running under CICS on IBM's z/OS platform.

Integrated Open Source tools such as JQuery & Font Awesome enable sophisticated applications to be constructed and operated with the front end doing much of the heavy lifting.

Calls to back end CICS programs can be made via AJAX, passing parameters via traditional commareas and CICS containers which can then respond with JSON (or XML etc) data having accessed mainframe data repositories.

Securable, reliable and resilient, many web application concerns can be satisfied by using CICS under z/OS as the web server.

Contact us to learn more.

Email: [enquiries@matteroffactsoftware.com](mailto:enquiries@matteroffactsoftware.com)

[www.matteroffactsoftware.com](http://www.matteroffactsoftware.com)