

CA File Master™ Plus v10.0.0

CA File Master™ Plus for IMS v10.0.0

CA File Master™ Plus for DB2® for z/OS® v10.0.0

At a Glance

CA File Master™ Plus helps application programmers with data management by simplifying the data-related activities they perform every day. This incremental release introduces streamlined installation and configuration from a single PAX file and features a single Eclipse-based graphical user interface. Version 10 also enables integration with Standardware's Custom Online Programming Environment (COPE) for the Information Management System (IMS), and provides an automated session timeout facility to protect your IMS environment from the adverse impact of abandoned edit sessions.

Key Benefits/Results for Personas

- **Single PAX File and Eclipse Rich Client Platform (RCP).** Saves time by simplifying installation, configuration and maintenance, and provides modern access to data from a single interface.
- **Integration with Standardware COPE for IMS.** Provides access to IMS data in virtualized environments.
- **IMS edit session timeout.** Protects against outages caused by abandoned IMS edit sessions.

Key Stories

- **Streamlined installation, configuration and maintenance.** A single PAX file delivers all three CA File Master Plus products for streamlined installation, helping system programmers save time, and reducing the number of libraries to manage.
- **Single, combined Eclipse RCP.** Get access to VSAM, IMS and IBM DB2® data all from a single, modern Eclipse RCP, which provides application programmers with a single portal to manage their data.
- **Integration with Standardware COPE for IMS.** Facilitates administration of IMS environments to enable integration with COPE for IMS, providing seamless access to IMS data in a virtualized environment.
- **IMS edit session timeout.** An automatic session timeout for IMS edit sessions on ISPF protects your environment from adverse side effects caused by TSO timeouts.

Why Customers Asked for This

In addition to requesting continued simplification of installation, configuration and maintenance to reduce the amount of time and effort required to maintain the toolset, customers are also asking for simplified deployment of the modern Eclipse UI. Customers managing IMS data are seeking support for their third-party virtualization product, and for help preventing unnecessary interruptions in their IMS availability. The improvements in this incremental release enable the everyday management of activities related to working with mainframe data. As a result, our customers should find this release easier to install and use. Working with the agile development methodology and involving customers in sprint reviews, the customer stories above are true voice-of-the-customer improvements to the toolset.

What Customers Say

CA File Master Plus customers who have installed and configured this new incremental release have told us that the new installation method eliminates lots of time and effort involved in upgrading multiple software products, and especially makes it easier to move the maintenance into a single task.

CA File Master Plus customers who have used the new features delivered by this incremental release have indicated that the features meet their expectations.

Our agile validation partners have told us that they feel very satisfied with the work that our development team has done for them and they appreciate the time our team has spent with them to ensure that our new features are being developed to meet their most critical requirements.

Incremental Release Program

The CA Technologies Incremental Release Program is a delivery model where new product features are developed and released using the agile development methodology. This enables us to deliver enhancements more quickly to customers so they can begin to derive value from these enhancements. An incremental release may include several enhancements as well as defect corrections. Please note that although there may be multiple incremental releases prior to the final release, the product release number will not change. Customers can enroll in the incremental release program at any time during the release cycle; whenever you enroll you will receive all the enhancements delivered up to that point. CA supports incremental releases in accordance with the **CA Incremental Release Program Support Policy and Terms**.

For more information, please visit ca.com/mainframe

CA Technologies (NASDAQ: CA) creates software that fuels transformation for companies and enables them to seize the opportunities of the application economy. Software is at the heart of every business, in every industry. From planning to development to management and security, CA is working with companies worldwide to change the way we live, transact and communicate—across mobile, private and public cloud, distributed and mainframe environments. Learn more at ca.com.

Copyright © 2016 CA. All rights reserved. IBM, DB2 and z/OS are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both. All other trademarks, trade names, service marks and logos referenced herein belong to their respective companies. This document is for your informational purposes only. CA assumes no responsibility for the accuracy or completeness of the information. To the extent permitted by applicable law, CA provides this document "as is" without warranty of any kind, including, without limitation, any implied warranties of merchantability, fitness for a particular purpose, or noninfringement. In no event will CA be liable for any loss or damage, direct or indirect, from the use of this document, including, without limitation, lost profits, business interruption, goodwill or lost data, even if CA is expressly advised in advance of the possibility of such damages.

Some information in this publication is based upon CA's experiences with the referenced software product in a variety of development and customer environments. Past performance of the software product in such development and customer environments is not indicative of the future performance of such software product in identical, similar or different environments. CA does not warrant that the software product will operate as specifically set forth in this publication. CA will support the referenced product only in accordance with (i) the documentation and specifications provided with the referenced product, and (ii) CA's then-current maintenance and support policy for the referenced product.