

Hyperion Financial Management (HFM) Analysis Program

The HFM Analysis program delivers personalized recommendations to move from an existing on-premises HFM implementation to Oracle Cloud Enterprise Performance Management (EPM). Customers will understand how to reimagine, improve, and connect their EPM business processes beyond even the complete close process—and ultimately, gain agility.

Understand which of your business requirements are ideally suited to using the best practices framework

With the HFM Analysis program, learn which of your existing business requirements can be met through Cloud EPM’s standard pre-built best practices and which may require additional configuration in Cloud EPM. The pre-built best practices enable faster implementation as well as easier administration and support after the initial launch. Tailor the best practices to your specific needs, while wizards automate and simplify maintenance and administration.

Subroutine	Number of Lines
CALCULATE	417
Translate	11
Consolidate	292
Dynamic	13
NoInput	126
SetGlobalVariables	26
GroupCalendar	30
CopyCalendarOnMe	32
ScopeConsolidation	45
Statistical	188
DSODPO	114
Convert_Unit_Metric_Imperial	35
Convert_Unit_Other	28
LTM_Calculation	108
PLC_Copy	46
RFBAL	57
FXFLOWS	10
CopyDataFromSpecificPOV	52
CopyDataToSpecificPOV	56
Clear_PriorCopyDataToSpecificPOV	35
CopyDataToSpecificPOV_POSNEG	58
ImpactStatus	15
ImpactStatus_Custom	8
NltoRE	8
Overrides	41
RFOverrides	15

Image 1. A list of existing business requirements analyzed for standard best practices versus additional configuration.

Key business benefits

- Optimize your EPM business processes and reimagine your HFM implementation in Oracle Cloud EPM
- Reduce system administration and maintenance with the Cloud EPM platform
- Gain agility with connected, augmented finance processes enabled by Cloud EPM

Key features

- Understand how current HFM requirements map to standard pre-built best practices in Cloud EPM
- Learn how your close process can be improved with Cloud EPM
- Discover how other EPM business processes may be leveraged to gain a connected, complete EPM
- Complimentary and quick turn-around time of one to two weeks

Related products

- Oracle Fusion Cloud EPM
- Oracle Fusion Cloud ERP

The following EPM business processes support Oracle Cloud EPM:

- Account Reconciliation
- Financial Consolidation and Close
- Tax Reporting
- Narrative Reporting
- Planning
- Profitability and Cost Management
- Enterprise Data Management
- Freeform

Learn how to improve your financial close process

The HFM Analysis program examines how to enhance your financial close process with functionality and capabilities that are included and sometimes exclusively available with the Oracle Cloud EPM suite. Task Manager is included for managing workflow; it now leverages Intelligent Process Automation (IPA), a cloud-based technology that helps customers achieve a faster, more automated close. Also, recommendations are provided on how to achieve a more connected close beyond the core close: Account Reconciliations (which also uses IPA) for automated transaction matching may be proposed to replace third-party disconnected vendors, Tax Reporting for country-by-country reporting, and Narrative Reporting for enhanced dashboards and analytics.

Reimagine finance with additional EPM business processes

The program highlights areas where Cloud EPM will help beyond the complete close such as planning and enterprise data management, so that you can truly reimagine finance by improving EPM business processes and connecting people who were previously disconnected. For example, Planning in Cloud EPM can address operational lines of businesses that may still use spreadsheets and then connect them with Finance. In addition, Narrative Reporting in Cloud EPM enables collaboration across teams for all internal and external reporting.

Understand your Cloud EPM roadmap today

HFM application files are analyzed by the Oracle EPM product management team, with a typical turnaround time of one to two weeks. Discover how to best migrate your current HFM implementation to the cloud. Get started quickly on using Oracle Cloud EPM with the HFM Analysis Program, which helps you see how to best migrate as well as to connect business processes in ways that were not possible with HFM.

Connect with us

Call +1.800.ORACLE1 or visit oracle.com. Outside North America, find your local office at: oracle.com/contact.

 blogs.oracle.com

 facebook.com/oracle

 twitter.com/oracle

Copyright © 2023, Oracle and/or its affiliates. All rights reserved. This document is provided for information purposes only, and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document, and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

This device has not been authorized as required by the rules of the Federal Communications Commission. This device is not, and may not be, offered for sale or lease, or sold or leased, until authorization is obtained.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group. 0120

Disclaimer: If you are unsure whether your data sheet needs a disclaimer, read the revenue recognition policy. If you have further questions about your content and the disclaimer requirements, e-mail REVREC_US@oracle.com.