

KAPOW SOFTWARE

Kapow Katalyst 8 Validated Integration with Oracle Enterprise Content Management 11g



260 Sheridan Avenue
Suite 420
Palo Alto, CA 94306
Tel.: +1. 800.805.0828
Fax: +1.650.330.1062
KapowSoftware.com

Kapow Katalyst automatically extracts data from any content source across the enterprise or in the cloud—without requiring access to source APIs—then loads that data into Oracle Universal Content Management.

With Kapow Katalyst, users develop automated content migration workflows that enable rapid content migration into Oracle Universal Content Management without the need to write code, develop scripts, or freeze content.

Company Overview

Everything Kapow has learned about migrating digital assets through our years of experience has been built into our unique Kapow Software content migration offerings. We offer a proven approach that has delivered successful content migration projects around the world because it's designed to meet the real-world challenges of the most demanding migrations.

Kapow Software is a Gold-level Oracle PartnerNetwork member and proud to be a member of the Oracle Validated Integration program. More than 500 Kapow customers tell us they prefer working with products that are well-integrated and fully tested, and Kapow Software is happy to offer them the confidence that the Oracle Validated Integration program provides.



Validated Integration

Enterprise Content Management

Through the Oracle PartnerNetwork, partners with validated integrations are able to provide customers with standards-based product integrations, tested and validated by Oracle. Customers benefit from improved risk management and smoother upgrade capability, leading to a lower total cost of ownership and greater overall satisfaction.

Integration Overview

Built on the Kapow Katalyst platform, our content migration solutions extract, transform, and migrate data and metadata from any content management system into Oracle Universal Content Management. The Kapow Katalyst platform supports the automated, repeatable migration process depicted below.

Automated inventory: The solution automatically crawls source Web content to create an accurate inventory of assets—including exceptions



such as broken links. Kapow Software's Inventory Analysis for Content Migration provides a smooth transition to the rest of the migration project.

Automated migration: No coding of migration scripts takes place with Kapow Software content migration for Oracle Universal Content Management. Instead, the user builds an automated migration workflow that can be run repeatedly. The user selects the content and metadata to be migrated, and specifies any business rules to transform and

Availability

United States

5 Penn Plaza, 23rd Floor
New York, NY 10001
Tel.: +1.646.378.2251 or
+1.646.378.2251 [or is this a fax
number?]

700 12th Street NW
Suite 700
Washington, D.C. 20005

10801 North MoPac Expressway
Building 1, Suite 370
Austin, TX 78759-5459

United Kingdom
107-11 Fleet Street
London, EC4A 2AB

Germany
Westhafen Tower, Westhafenplatz
1
DE - 60327 Frankfurt am Main
Tel.: +49.69.710.456.160
+49.69.710.456.160
+49.172.68.05.100
Fax: +49.69.710.456.450

Denmark
Dr. Neergaards Vej 5A
DK - 2970 Hørsholm
Tel.: +45.7033.1000 or
+45.7033.1000

Support

Tel.: +1.650.646.6000
support@KapowSoftware.com

restructure digital assets—or create metadata from digital assets. Finally, data is loaded into Oracle Universal Content Management.

Verification: Unique to Kapow Katalyst, automation enables users to test partial or complete migrations as often as desired. Fully automated migrations can be completed in a matter of hours, providing the agility to cycle rapidly through multiple iterations and letting users eliminate content freeze periods that would otherwise disrupt day-to-day business.

Integration Details

Kapow Katalyst 8 consists of the components illustrated at the right.

Design Studio: The Kapow Katalyst Design Studio allows users to create automated content migration workflows in an iterative process, and provides instant feedback and

error correction for extracted data and metadata. These workflows can access content from an existing Web-based content management system (such as Oracle Content Database), with or without using any API that the particular source may provide. Workflows can also access databases and file systems, providing the ability to incorporate a wide range of content into Oracle Universal Content Management from multiple, disparate environments.

Extraction Browser: This component interprets Web page content as workflows are run. It contains a complete, performance-optimized JavaScript engine, which is required to fully understand modern Web pages built with AJAX techniques.

RoboServer: This is the execution environment that runs all automated workflows. A stateless environment, it helps enable linear horizontal scalability to support parallelization of demanding migrations.

Management Console: The management console is a Web-based production support environment used to deploy, schedule, and monitor workflows.

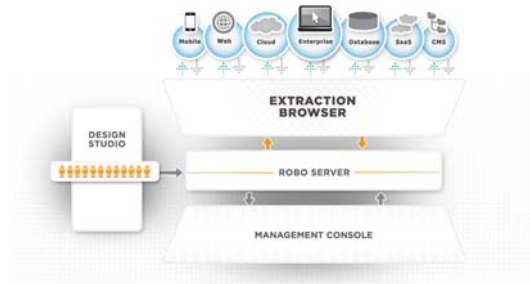
Environment

Kapow Environment

Kapow Katalyst 8.0
Oracle Database 11g

Oracle Environment

Oracle Universal Content Management 11g
Oracle Database 11g



For additional information about partnering with Oracle, please contact opninfo_us@oracle.com or visit oracle.com/partners

Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.