

APOS Web Intelligence Migrator

Automate UNV to UNX Conversion and Web Intelligence Repointing

Reduce the risk, reduce cost, and increase speed of UNX upgrades through rapid, high-volume conversion, bulk repointing, automated testing and strong process controls.

Are you ready for the future of SAP BusinessObjects? With the end of UNV support quickly approaching, moving forward with SAP BusinessObjects may require a significant effort to convert UNV universes to UNX and repoint Web Intelligence reports to the new UNX universes. If you have more than a small number of existing Web Intelligence objects, then this conversion could be a very time-consuming, resource-intensive, and expensive project.

APOS Web Intelligence Migrator enables high volume, bulk UNV to UNX conversion and automated Web Intelligence repointing to streamline your move to UNX with reduced risk, and dramatically increased speed and project cost savings.

Scan your system for Web Intelligence reports, select them, specify the new UNX universe to use, and repoint the reports in bulk. All these steps are fully automated to allow you to adopt UNX universes with precision, speed, and confidence.



APOS Web Intelligence Migrator

Automate and Streamline Your Move to UNX Universe

APOS Web Intelligence Migrator streamlines the universe conversion and report repointing process. Automating UNX adoption gives your organization the opportunity to complete a timely and ordered transition to UNX while managing your content and resources and avoiding disruptions.



INVENTORY SYSTEM CONTENT

- Scan your system for Web Intelligence reports using the criteria you specify
- Accurately plan and prioritize upgrade steps with a deep understanding of your BI system:
 - Report Objects Universe Objects System Objects
 - Report/Universe Usage
 - ♦ Schedules & Instances ♦ System Structure & Security



HIGH VOLUME REPOINTING OF REPORTS

- Repoint Web Intelligence reports in bulk from old UNV to new UNX
- Update existing reports or create a new copy in a custom location & naming convention
- Project-based approach to search, focus, organize & manage the Web Intelligence reports conversion process
- Define a mapping strategy, or create custom mapping
- Scale conversion infrastructure to handle high volume scenarios with multiple conversion processors



BULK CONVERSION OF UNIVERSES

- High volume conversion of universes from UNV to UNX format
- Use system inventory to set project priorities for the most important universes



VALIDATE UPGRADE SUCCESS

- Automated bulk testing and validation
- Ensure a successful and accurate upgrade process
- Take the risk out of migration



STRONG PROCESS CONTROLS

- Synchronize and scale your migration processes
- Enterprise-grade process controls
- Handle massive volumes of reports with distributed project management





APOS Web Intelligence Migrator

Why do you need to automate?

Whether you are upgrading your on-premise BI in preparation for SAP BusinessObjects 2024, moving to SAP BusinessObjects Private Cloud Edition, or migrating to SAP Analytics Cloud, migrations can be challenging, putting strains on resources, so streamlining and automating processes is needed.



UNX Adoption Project Cost Estimator <u>Click to estimate your project</u>

Converting UNV universes to UNX and repointing Web Intelligence reports is a large IT project for organizations with tens and hundreds of thousands of report objects.

In our work with customers in the manual adoption of UNX universes, these are the typical time investments needed for each task required in the manual conversion process:

- Manual conversion of universes from UNV to UNX format
 - 5 minutes per universe
- Publish new UNX universe 2 minutes per universe
- Manual repointing of Web Intelligence report to new UNX format universe
 15 minutes per report
- Verify and validate the repointed We Intelligence report results
 10 minutes per report
- Publish the repointed Web Intelligence report 2 minutes per report

APOS Freemium Offer

Free Production deployment use of APOS Web Intelligence Migrator:

- Scan and inventory your SAP BI systems
- Bulk convert all UNV universes to UNX
- Bulk repoint up to 200 Webl reports
- Validate migration success
- 100 days of free use
- Inventory multiple systems
- Guidance and support

Access now at apos.com/freemium







In addition to migration automation solutions, APOS provides a wide range of long-trusted technologies to simplify management and strengthen governance of SAP Analytics Cloud and SAP BusinessObjects deployments.

APOS Solutions for SAP Analytics Cloud



APOS Live Data Gateway

Live connectivity from SAC to a wide range of data sources – Editions for SAC, Power BI, Snowflake, Ariba, S/4HANA, SAP Landscape, Premium Sources

APOS PL

APOS Publisher for Cloud

Broadcasting and bursting SAC content – Editions for SAP Analytics Cloud and S/4HANA



APOS Insight for Cloud

Enhanced monitoring, auditing and validation of SAP Analytics Cloud

APOS Solutions for SAP BusinessObjects



APOS Insight

- BI System Auditing
- BI System Monitoring
- BI Query Surveillance
- BI Report Testing



APOS Administrator

- Object Management
- Schedule Management
- Instance Management
- Web Intelligence Migration



APOS Storage Center

- System Backup
- Content Archiving
- Content Versioning
- Automated System Clean Up



APOS Publisher

- Systematic Content Delivery
- Advanced Document Bursting
- Enhanced Content Distribution
- Security and Encryption



© 2023 APOS Systems 04252023

Schedule a demo

www.apos.com

info@apos.com

