



APOS Migrator for Web Intelligence

Streamline Your Conversion to UNX Universes

- Convert UNV to UNX in bulk
- Reprint Web Intelligence reports from UNV to UNX in bulk
- Change universe settings on Web Intelligence reports in bulk
- Convert universes and reprint reports in a single, two-phase operation
- Automate validation testing to confirm successful conversion
- Back up reports before changing connection information

The new UNX universe, redesigned from the ground up, opens up important opportunities within SAP BI 4 deployments. However, adopting UNX universes and repointing Web Intelligence reports can be labor- and time-intensive, creating barriers to adoption. The APOS Migrator for Web Intelligence automates and simplifies the UNX adoption process.

The APOS Migrator lets you scan your system for Web Intelligence reports, select them, specify the new UNX universe to use, and reprint the reports in bulk. Optionally convert the existing UNV universe to a new UNX universe and reprint the Web Intelligence reports to the new UNX universe in a single operation. You also have the option to replace the existing reports, rename the new reports, or move the new reports to a different folder.

Web Name	ID	Processed	Committed	Last Status	Data Type	Value	Last Updated	GUID	Source Path	Tag
Chat Demo	5092	✔	✔	Unmodified			10/8/2014 10:45:59 AM	A2XINTCMR...	/Web Intelligence Samples/...	
fashion Stores - no prompt_34579	64792	✔	✔	Unmodified			12/8/2014 12:57:06 PM	A1FWW26D...	/TestPub4/fashion Stores...	
fashion Stores - no prompt_34330	64391	✔	✔	Unmodified			12/4/2014 7:50:24 PM	A8F8abw6K...	/TestPub4/fashion Stores...	
fashion Stores - 1 prompt_39901	39908	✔	✔	Unmodified			10/30/2014 5:00:35 PM	A6SUUG6b...	/User Folders/TestUser2/uf...	
Fold Unfold Sample	5108	✔	✔	Unmodified			8/16/2011 11:20:46 AM	A8jy9yP_2...	/Web Intelligence Samples/...	
Chatting Samples	5107	✔	✔	Unmodified			8/16/2011 11:20:46 AM	A7WAAVTA...	/Web Intelligence Samples/...	
fashion Stores (no prompt)_34332	64399	✔	✔	Unmodified			12/4/2014 7:50:24 PM	A2Ld8PWR...	/TestPub4/fashion Stores...	
fashion Stores - 1 prompt_39900	39900	✔	✔	Unmodified			10/30/2014 5:07:48 PM	A8UYTES7r...	/TestUser1/fashion Stores...	
fashion Stores - 1 prompt_39901	39901	✔	✔	Unmodified			10/30/2014 5:07:48 PM	A6d8d8MPY...	/TestUser2/fashion Stores...	
35583_fashion Stores - 1 prompt_0	97031	✔	✔	Unmodified			2/18/2015 10:50:13 AM	A6EMXN_E3...	/User Folders/Administrator...	
Input Controls & Filter Demo	5093	✔	✔	Unmodified			10/8/2014 10:45:59 AM	A8BSuCuE...	/Web Intelligence Samples/...	
fashion Stores - 1 prompt	65882	✔	✔	Unmodified			12/16/2014 4:47:49 PM	A6NTrsuNR...	/User Folders/TestUser1/uf...	
Input Controls And Charts	5109	✔	✔	Unmodified			8/16/2011 11:20:47 AM	A7OEBpC...	/Web Intelligence Samples/...	
Formatting Sample	5111	✔	✔	Unmodified			11/7/2011 1:11			
Input Controls and variables	5110	✔	✔	Unmodified			8/16/2011 11:20			
Diff Demo	5097	✔	✔	Unmodified			10/8/2014 10:47			

Web Migration Log

Web Migration Details

Web Migration Begin

Deleting Existing Temporary Web Documents ...

No temporary Web documents to delete!

Copying Web Documents ...

Successfully copied Web - Source ID: 39901 - New ID: 123035

Source Path: /TestUser2/fashion Stores - 1 prompt : 39901

Target Path: /TestUser2/fashion Stores - 1 prompt : 39901-123035

Successfully copied Web - Source ID: 39900 - New ID: 123038

Source Path: /TestUser1/fashion Stores - 1 prompt : 39900

Target Path: /TestUser1/fashion Stores - 1 prompt : 39900-123038

2 Web Documents Copied

Processing Web Documents ...

Original Universe: /web universes/fashion : 5104

Target Universe: /fashion5GL Unix: 104220

Close



Well Managed BI



APOS Migrator for Web Intelligence

Streamline Your Conversion to UNX Universes

Like other APOS Migration Accelerator products, the APOS Migrator for Web Intelligence allows migration planners and administrators to automate time-intensive and labor-intensive migration tasks, remove uncertainties from the migration planning process, and liberate resources to tackle higher-ROI tasks.

The APOS Migrator for Web Intelligence lets you repoint Web Intelligence reports from UNV universes to UNX universes in bulk. You can update existing reports or create a new copy in a location and naming convention you specify.

If you so choose, the APOS Migrator lets you convert a UNV universe to a UNX universe and repoint Web Intelligence reports to the new UNX universe in a single, two-phase operation. The APOS Migrator logs the conversion process and any issues that arise.

The APOS Migrator for Web Intelligence lets you:

- Scan your system for Web Intelligence reports using the criteria you specify
- Specify UNX to connect Web Intelligence reports to
- Specify whether to write the new connection information to the existing report, or create a new report in a specified location
- Convert UNV to UNX and repoint Web Intelligence reports to the new UNX in a single, two-phase operation
- Change universe settings on Web Intelligence reports in bulk
- Export Universe properties
- Manage data connections

Process Validation

The APOS Migrator for Web Intelligence logs all conversion and repointing activities, validates the success of each operation, and flags issues to be resolved manually.

Formed in 1992, APOS Systems is a global provider of solutions which enable well managed business intelligence.

APOS solutions improve the return on your BI investment through enhanced BI platform management, providing: automated and simplified administration; detailed platform auditing and monitoring; robust archive, backup and restore capabilities; automated report testing; enhanced content publishing and distribution; detailed BI query awareness and controls; simplified enterprise data connectivity; and targeted solutions to speed and streamline your platform migrations.

APOS solutions simplify, automate, complement and extend your BI platform management practices.

PARTNERS



OPENTEXT
The Content Experts



1101-100 Conestoga College Blvd.,
Kitchener, ON, Canada N2P 2N6
Tel: 519.894.APOS (2767)
Email: info@apos.com
www.apos.com