



OpenText Report & Output Management for Content Server

# Make OpenText Content Server the Single Point of Access for all Report Information

The report & output management module allows output generated from packaged applications, like Oracle® E-Business Suite, PeopleSoft®, and SAP®, as well as custom, mainframe, or legacy applications, to be an integral part of your OpenText® Content Server value proposition and strategy.

OpenText Report & Output Management is unique in its ability to ingest report output generated from “legacy” mainframes, ERP systems, and other large, batch scheduled jobs and then seamlessly exposes the report information within OpenText Content Server, eDOCS and Microsoft® SharePoint®. Businesses will extend the content sources and data types available to their ECM strategies while users are provided a single user experience when searching or viewing mixed content.

With the OpenText Report & Output Management module, batch reports such as financial, inventory, invoice, and statements are now able to be ingested and accessible by repositories where such formats are not natively supported. Users now have the capability to search and access these semi-structured reports directly from Content Server, SharePoint or eDOCS user interface. Online report viewing capabilities include annotations, search and sub-reporting, selective printing, extraction, hyperlink access to reports, drill down, page-level security, and more.

OpenText Content Server acts as the central repository and is the foundation for OpenText Enterprise Information Management (EIM). By providing reports within Content Server, report content can now drive your information management strategies, giving you the ability to leverage the library of modules available in OpenText EIM so you can manage your reporting information throughout its lifecycle, improving business productivity while controlling costs and mitigating risks.

## KEY BENEFITS

### Mainframe-enable OpenText Content Server

- Ingest and enable access to mainframe-generated content not natively supported by OpenText Content Server
- Reduce IT backlog associated with custom report generation

### Enhance the value of your investment in Open Text ECM Suite

- Consolidate access to all content, including mainframe and ERP report output through a single interface
- Extend the value of OpenText EIM to your mainframe system and other batch reports

### Electronic bill and statement presentation

- Leverage OpenText Content Server to offer self-service access for customer billing, statements, invoices, and other documents
- Logical views of content, segmented by page

### Regulatory compliance

- Leverage the retention, accessibility, and auditability of fixed content managed in a compliant repository

The screenshot displays the OpenText Content Server web interface. On the left, a navigation pane shows a tree structure under 'Finance' with folders like 'Accounts Payable', 'Accounts Receivable', 'General Ledger', 'Human Resources', and 'Statements'. The main content area shows a 'Detail Trial Balance' report for 'ABC San Dimas - CAN'. The report includes a table with columns: Account, Description, Accounting Flexfield, Beginning Balance, Period Activity, and Ending Balance. The report is for the period 04-Jul-01 to 05-Jul-200, with a currency of USD and a product range of 000 to 999. The table lists various accounts such as 'BMO DEFT DR/CR EDI P', 'BNS DEFT Account', 'ADP Cheque Disb BNS R', and 'ADPO Cash Royal Bank', along with their respective balances and activities.

Account	Description	Accounting Flexfield	Beginning Balance	Period Activity	Ending Balance
10070700	BMO DEFT DR/CR EDI P	007.10070700.0000	(56,902,698.23)	101,417,991.46	44,515.2
10070800	BNS DEFT Account	007.10070800.0000	(10,508,561.55)	36,793,230.69	26,284.6
13550003	ADP Cheque Disb BNS R	007.13550003.0000	(1,928,715.98)	(2,352,118.15)	(4,280.8)
13550005	ADPO Cash Royal Bank	007.13550005.0000	6,727,078.15	(1,560,889.07)	5,166.1
13550008	ADP Cheque BMO	007.13550008.0000	(6,755,384.22)	(7,309,094.25)	(14,064.4)
15000100	BMO Concentration	007.15000100.0000	152,123,695.12	30,012,860.32	182,136.5
15000300	BNS Concentration	007.15000300.0000	40,589,657.58	2,994,746.99	43,584.4
15000700	Canada Investments -	007.15000700.0000	1,154,329,044.24	74,400,000.00	1,228,729.0
15000900	Canada Investments C	007.15000900.0000	(491,300,000.00)	(34,900,000.00)	(526,200.0)
16000700	BMO Misc. Credits -	007.16000700.0000	678,619.00	(1,570,916.14)	(892.2)
16000800	BNS Impound Account	007.16000800.0000	(112,764.30)	0.00	(112.7)
17070750	BMO - Disbursement #	007.17070750.0000	(3,842,638.87)	11,794.90	(3,830.8)
18000000	MMS - Disbursement I	007.18000000.0000	(1,053,663.84)	(155,440.01)	(1,209.1)
20000000	Pay/Rec Client Invol	007.20000000.0000	(2,377,624.31)	1,939,068.46	(438.5)
20001116	BNS FPS Account	007.20001116.0000	(121,867.39)	0.00	(121.8)
20001714	Hong Kong Bank Pseudo	007.20001714.0000	(484,660.64)	229.58	(484.4)
20007579	Nat'l Bank Pseudo Ac	007.20007579.0000	(3,856.93)	(119,000.00)	(122.8)
20007604	Toronto Dominion Psu	007.20007604.0000	4,838,661.83	(743,559.63)	4,095.1
20007612	Nova Scotia Pseudo A	007.20007612.0000	(3,104,473.13)	1,511,249.19	(1,593.2)
20007620	Royal Pseudo Account	007.20007620.0000	(5,950,456.87)	3,890,739.95	(2,059.7)
20007647	CIBC Pseudo Account	007.20007647.0000	6,345,187.39	(5,144,460.09)	1,200.7
20009284	BMO NSF Prefund Acco	007.20009284.0000	367,692.72	0.00	367.6

Report content is now searchable and viewable directly within Content Server and available from any location via a zero footprint within a standard browser client. In addition, users are only presented with report content that is specific to their requirements or access rights, including entire reports, report segments, or specific pages.

## Bring mainframe reports to OpenText Content Server users

Mainframe systems continue to be an integral part of most enterprises, but the mainframe's content can suffer from inaccessibility and inflexibility when integrating with new systems and initiatives.

For many organizations, there are strong business imperatives to leverage past IT

investments, and nowhere is this more applicable than in unlocking the business-critical information held in mainframe systems. Mainframes continue to be an integral part of most enterprises and provide enormous corporate value, but many organizations are unsure how to unlock the value of this information for reuse and competitive advantage.

In order to effectively leverage these investments for increased value, mainframe-based information stores need to be integrated with the distributed IT environment. It is crucial that these valuable assets be active participants in your corporate customer and self-service initiatives. ■

