

## **OpenText StreamServe Release Notes**

5.6.1

2013-06-27

## Contents

<b>Contents .....</b>	<b>2</b>
<b>1 Introduction.....</b>	<b>3</b>
1.1 Release Notes Revision History .....	3
<b>2 About OpenText StreamServe .....</b>	<b>3</b>
2.1 New Features.....	3
2.1.1 Email document definition type.....	4
2.1.2 Composition center advanced resource versioning .....	4
2.1.3 AdHoc notifications.....	5
2.1.4 Ux and accessibility improvements for composition center .....	5
2.1.5 EIM integration evolutions .....	5
2.1.6 Full Unicode encoding support .....	6
2.1.7 StoryTeller features.....	6
2.1.8 StoryTeller Ux improvements.....	6
2.1.9 PDF support .....	7
2.2 Deprecated Features.....	7
<b>3 Packaging and Documentation .....</b>	<b>7</b>
3.1 Packaging and Delivery Information.....	7
3.2 Related Documentation.....	8
3.3 Documentation Errata .....	9
<b>4 Supported Environments and Compatibility .....</b>	<b>9</b>
4.1 Supported Systems.....	9
4.2 Compatibility Matrix.....	10
4.3 Language Support.....	10
<b>5 Installation and Upgrade Notes .....</b>	<b>10</b>
5.1 Installation Notes.....	11
5.2 Upgrade Notes .....	12
5.3 Critical Patches .....	12
<b>6 Fixed Issues .....</b>	<b>12</b>
<b>7 Known Issues .....</b>	<b>13</b>
<b>8 Contact Information.....</b>	<b>23</b>

## 1 Introduction

These Release Notes provide an overview of OpenText StreamServe 5.6.1, including new features, delivery information, and supported platforms. OpenText recommends that you read these Release Notes in conjunction with the documentation included with the software package. If any conflicts exist, the Release Notes supersede the other documentation.

We also recommend that you check the OpenText Knowledge Center (<https://knowledge.opentext.com/>) for any patches or documentation updates that may have been posted after the initial release of OpenText StreamServe 5.6.1.

### 1.1 Release Notes Revision History

Topic	Modifications	Revision Number
All	Initial release	1.0

## 2 About OpenText StreamServe

Whether it's communicating with customers and suppliers, triggering internal processes, or facilitating payment and revenue, documents keep business transactions flowing and the organization healthy.

And now your document environment can also make solid contributions to the bottom line. Linked with your business systems, but requiring no changes to them, OpenText StreamServe adds extensive in-house capabilities for defining, producing, and interacting with enterprise documents.

It gives business users hands-on control of customer-facing documents and content. It enables you to substantially eliminate manual handling and improve the accuracy of the documents that business and operational processes depend on. And it relieves IT of much of the traditional burdens associated with creating, updating, and managing documents.

This adds up to improved profitability through rapid ROI, reduced costs, and enhanced revenue opportunities made possible by personalized customer communications.

### 2.1 New Features

5.6.1 of OpenText StreamServe includes the following new features.

### 2.1.1 Email document definition type

- Document definitions allowing business users to manage content on “non-paginated” StoryTeller templates
- One document definition for StoryTeller templates designed for either “paginated” or “non-paginated” output
- Ability to preview “non-paginated” email and web document definition types
- Ability to toggle the preview mode between “paginated” and “non-paginated” provided the StoryTeller template is designed accordingly
- Ability for business users to manage the content of email subjects on document definitions with the type “email”
  - Email subject in Composition Center will override email subject in the Design Center runtime settings
- Ability for business users to send test emails from Composition Center
- Ability to select a watermark that is automatically added to email bodies to distinguish between test and production emails

### 2.1.2 Composition Center advanced resource versioning

- Automatic version history list filter
  - Hides old versions of published document definitions with changed content Hides old versions of approved text resources with changed content Hides old versions of approved rules with changed content
- Viewing of prior versions of document definitions
  - Ability to view prior versions of document definitions in a read-only mode via the Document definition editor and the Manage document definitions view
  - Ability to view the version number of the currently loaded document definition
  - Indicator showing whether a prior document definition is viewable
- Viewing of prior versions of text resources
  - Ability to view prior versions of text resources in read-only mode via the resource editor and Manage resources view
  - Ability to view the version number of the currently loaded text resource
  - Indicator showing whether a prior text resource is viewable
- Viewing of prior versions of rules
  - Ability to view prior versions of composed rules via the Manage resources view
  - Ability to view the version number of the currently loaded rule
  - Indicator showing whether a prior rule is viewable
- Promoting of prior versions of document definitions
  - Ability to promote prior versions of document definitions to the latest version via the document definition editor and manage document definitions view
  - Indicator showing from which version a document definition has been promoted
- Promoting of prior versions of text resources

- Ability to promote prior versions of text resources to the latest version via the resource editor and manage resources view
- Indicator showing from which version a text resource has been promoted
- Promoting of prior versions of rules
  - Ability to promote prior versions of composed rules via the manage resources view
  - Indicator showing from which version a rule has been promoted

### 2.1.3 Ad Hoc notifications

- Notification framework for Ad Hoc Correspondence documents (on-demand)
- Based on the lightweight Spring messaging framework
- Integrated/s with external systems via declarative adapters (JMS, JMX, RMI, TCP, HTTP Request, File, AMQP, etc)
- Initiation of workflows in Ad Hoc hosting applications based on specific notifications
- Based on SSSP (StreamServe Service Provider) application via REST API access
- Notifications are published for the following actions:
  - Create document
  - Get document
  - Insert resource
  - Save resource
  - Delete resource
  - Submit document
  - Change or set attributes

### 2.1.4 User experience (Ux) and accessibility improvements for Composition Center

- Business user management of sample files
  - New web service for adding sample files without IT support
  - Command line support for associating sample files directly with document types allowing for improved testing of document design and rule logic

### 2.1.5 EIM integration evolutions

- Case management (Case 360 integration)
  - Enriched orchestration of on-demand document processes
  - Predefined Case360 forms hosting the StreamServe Ad Hoc application
  - Predefined Case360/StreamServe case management process including key integration touchpoints
  - StreamServe stencils in Case360 case modelisation module
  - **Note – The case management (Case360 integration) will be handled as a managed release, please contact OpenText StreamServe support for the release package**
- Cloud delivery (EasyLink integration)
  - Integration with EasyLink cloud services for enterprise level document distribution

- Cloud delivery support for email, fax, and SMS messages
  - Regional agreements with SMS providers allowing for support for global SMS messaging solutions
  - StreamServe EasyLink connector in StreamServe design environment
- Advanced output management solution (integration with Vista Plus Output Manager - VPOM)
  - Enhanced output management solution: merge, burst, bundle, convert, deliver, route, apply rules, audit for output jobs
  - Secure protocol, encryption, and assured delivery implementations
  - Optimization of device management and support
  - Seamless integration between StreamServe and VPOM through web service calls and event-based notifications
  - Vista Plus Output Manager (VPOM) version 5.5 is required for StreamServe VPOM connectors. VPOM version 5.5 is scheduled for release in July 2013.
- New transaction auditing capabilities
  - Replaces the old solution
    - Output management, correspondence management, license compliance reporting, usage per branch, company, or application domain
    - A real-time monitoring, collection auditing, analytics and reporting platform
    - Flexible event based system
    - Captures data in the form of events. Each system or application this is monitored can have a different event model (i.e. the set of event types to collect and corresponding metadata/attributes)

### **2.1.6 Full Unicode encoding support**

- Support for characters outside of first Unicode plane

### **2.1.7 We do not support using characters outside of the first Unicode plane with all drivers or with PreformatINStoryTeller features**

- Optional text line breaking using ICU library
  - Needed for correct line breaking of CJK ideographs
- Balanced columns in DOCX driver
- Tracking changes option in DOCX driver
- Body background in HTML driver
- Data URI in XHTML filter
- Various fixes in XHTML filter

### **2.1.8 StoryTeller UX improvements**

- Used variables panel
- Displaying the resource names in object trees
- Searching in Message definition
- Searching for text styles

- Searching for object names
- Allows working with CMYK in range 0-100
- Copying of multiple values from Find results data grid
- Panning tool in the views

### **2.1.9 PDF support**

- Loading of PDFs where LXF could be loaded
- Default settings for automatic PDF conversion
- Loading of PDFs in StoryTeller
- Loading PDFs in PageOUT
- Loading of PDFs in PostProcessor
- New InsertPages function in the post processor scripts

## **2.2 Deprecated Features**

Output Center will be depreciated in favor of the OpenText Vista Plus Output Manager solution.

# **3 Packaging and Documentation**

Downloads and documentation for OpenText StreamServe are available in the OpenText Knowledge Center (<https://knowledge.opentext.com/>).

## **3.1 Packaging and Delivery Information**

The software and documentation for OpenText StreamServe includes:

- StreamServe SCF Framework
- StreamServer
- Control Center
- Design Center
- StreamStudio
- Database Administration Tool
- User Guides
- Administrators Guides
- Reference Guides
- Installation Guide
- Supported Platforms and Software
- Online Help

## 3.2 Related Documentation

For additional information on OpenText StreamServe, or for supplemental information on related products, refer to the following documents, which are available in the OpenText Knowledge Center (<https://knowledge.opentext.com/>).

- OpenText StreamServe 5.6.1 ADEP Designer User Guide.pdf
- OpenText StreamServe 5.6.1 AFPIN User Guide.pdf
- OpenText StreamServe 5.6.1 Archive Migration Tool User Guide.pdf
- OpenText StreamServe 5.6.1 Storing documents in Content Server and Archive Server User Guide.pdf
- OpenText StreamServe 5.6.1 Code pages and Unicode support User Guide.pdf
- OpenText StreamServe 5.6.1 Collector User Guide.pdf
- OpenText StreamServe 5.6.1 Composer User Guide.pdf
- OpenText StreamServe 5.6.1 Composition Center User Guide.pdf
- OpenText StreamServe 5.6.1 Connectors User Guide.pdf
- OpenText StreamServe 5.6.1 Control Center User Guide.pdf
- OpenText StreamServe 5.6.1 Database Administration Tool User Guide.pdf
- OpenText StreamServe 5.6.1 Design Center User Guide.pdf
- OpenText StreamServe 5.6.1 Device driver tools User Guide.pdf
- OpenText StreamServe 5.6.1 Dispatcher User Guide.pdf
- OpenText StreamServe 5.6.1 Document Broker Plus User Guide.pdf
- OpenText StreamServe 5.6.1 Document Sorting and Bundling User Guide.pdf
- OpenText StreamServe 5.6.1 Document types and metadata User Guide.pdf
- OpenText StreamServe 5.6.1 Drivers User Guide.pdf
- OpenText StreamServe 5.6.1 E-Invoice Center End-User Guide.pdf
- OpenText StreamServe 5.6.1 E-Invoice Center User Guide.pdf
- OpenText StreamServe 5.6.1 Print Processor User Guide.pdf
- OpenText StreamServe 5.6.1 Encryption and Authentication User Guide.pdf
- OpenText StreamServe 5.6.1 Installation Guide.pdf
- OpenText StreamServe 5.6.1 IO Delegator User Guide.pdf
- OpenText StreamServe 5.6.1 MailOUT User Guide.pdf
- OpenText StreamServe 5.6.1 MessageIN User Guide.pdf
- OpenText StreamServe 5.6.1 MessageOUT User Guide.pdf
- OpenText StreamServe 5.6.1 Overlay Editor User Guide.pdf
- OpenText StreamServe 5.6.1 Page Layout Template User Guide.pdf
- OpenText StreamServe 5.6.1 PageIN User Guide.pdf
- OpenText StreamServe 5.6.1 PageOUT User Guide.pdf
- OpenText StreamServe 5.6.1 PDFIN User Guide.pdf
- OpenText StreamServe 5.6.1 Document Broker for FastObjects User Guide.pdf
- OpenText StreamServe 5.6.1 PreformatIN User Guide.pdf
- OpenText StreamServe 5.6.1 Previewer User Guide.pdf

- OpenText StreamServe 5.6.1 Profile configurations User Guide.pdf
- OpenText StreamServe 5.6.1 RedirectOUT User Guide.pdf
- OpenText StreamServe 5.6.1 Reporter User Guide.pdf
- OpenText StreamServe 5.6.1 Scripting Reference Guide.pdf
- OpenText StreamServe 5.6.1 Security User Guide.pdf
- OpenText StreamServe 5.6.1 Service Broker User Guide.pdf
- OpenText StreamServe 5.6.1 Sheet Layout User Guide.pdf
- OpenText StreamServe 5.6.1 Command line utilities Reference Guide.pdf
- OpenText StreamServe 5.6.1 Startup arguments Reference Guide.pdf
- OpenText StreamServe 5.6.1 Status Messenger User Guide.pdf
- OpenText StreamServe 5.6.1 StoryTeller User Guide.pdf
- OpenText StreamServe 5.6.1 StreamIN User Guide.pdf
- OpenText StreamServe 5.6.1 StreamOUT User Guide.pdf
- OpenText StreamServe 5.6.1 StreamStudio Administrator's Guide.pdf
- OpenText StreamServe 5.6.1 Supported platforms and software Reference Guide.pdf
- OpenText StreamServe 5.6.1 Template Engine User Guide.pdf
- OpenText StreamServe 5.6.1 Transport and migration Reference Guide.pdf
- OpenText StreamServe 5.6.1 Upgrading instructions Reference Guide.pdf
- OpenText StreamServe 5.6.1 Web applications on IBM WebSphere Application Server Installation Instructions.pdf
- OpenText StreamServe 5.6.1 Ad Hoc Correspondence and Correspondence Reviewer User Guide.pdf
- OpenText StreamServe 5.6.1 Ad Hoc Correspondence and Correspondence Reviewer Administrator's Guide.pdf
- OpenText StreamServe 5.6.1 XMLIN User Guide.pdf
- OpenText StreamServe 5.6.1 XMLOUT User Guide.pdf

### 3.3 Documentation Errata

- OpenText StreamServe 5.6.1 StoryTeller User Guide - In the sections Managing a document within a Process and Managing Stand-alone documents, there is a reference to StreamServe sample documents. Please be advised that these sample document no longer exist in OpenText StreamServe 5.6.1

## 4 Supported Environments and Compatibility

This section provides details on supported platforms and version information.

### 4.1 Supported Systems

For details on supported platforms and version information, please refer to the document OpenText StreamServe 5.6.1 Supported platforms and software Reference Guide.pdf available from the installation media and from <https://knowledge.opentext.com>

## 4.2 Compatibility Matrix

For details on compatibility between StreamServe and other OpenText products, please refer to the document OpenText StreamServe 5.6.1 Supported platforms and software Reference Guide.pdf available from the installation media and from <https://knowledge.opentext.com>

## 4.3 Language Support

OpenText StreamServe is currently localized in the following languages. Future releases may add additional languages.

Component	Languages								
	EN	DE	JA	FR	ES	PT	RU	SV	FI
OpenText StreamServe 5.6.1 (full product)	B	B	B	B					
OpenText StreamServe StoryTeller	B	B	B	B	B	B	B		
OpenText StreamServe StreamStudio	B	B	B	B	B	B	B	UI	
OpenText StreamServe Ad Hoc/Reviewer	UI	UI	UI	UI	UI	UI	UI	UI	UI

UI = user interface only

B = both user interface and online help

## 5 Installation and Upgrade Notes

This section provides additional installation and upgrade information, including related or third party product information and any required critical patches.

## 5.1 Installation Notes

For information about the installation, please refer to the document OpenText StreamServe 5.6.1 Installation Guide.pdf available from the installation media and from <https://knowledge.opentext.com>

OpenText StreamServe 5.6.1 includes both 64-bit and 32-bit versions of the StreamServer, framework, and runtime components for Linux and Windows. On Windows, Design Center, Control Center and design-time utilities are provided as 32-bit components. On UNIX, we provide a 64-bit version of the StreamServer and framework.



### **Important**

You can either install the 32-bit **or** 64-bit version of the StreamServer and Framework on a single host, but you can't install both in parallel on a single host. It is however possible to run Design Center (32-bit) and StreamServer and framework (64-bit) on a single host.

The 64-bit version of the StreamServer does not support the following features due to incompatibility with third-party libraries.

There is no support for the following features if you run 64-bit versions of StreamServe software:

#### Script Functions

- COMCreateObject()
- COMDestroyObject()
- COMInvoke()
- COMSetProperty()
- COMGetProperty()

#### Connectors

- ADO connectors
- CDO connectors
- Legacy MQseries connectors
- Legacy MSMQ connectors
- Lotus Notes connector

#### Other components

- Document Broker
- Service Broker
- MTS memory allocator

## 5.2 Upgrade Notes

For details on upgrading, please refer to the document OpenText StreamServe 5.6.1. Upgrading instructions Reference Guide.pdf" available from the installation media and from <https://knowledge.opentext.com>.

## 5.3 Critical Patches

The following patches must be applied to OpenText StreamServe 5.6.1. OpenText also recommends that you check the OpenText Knowledge Center (<https://knowledge.opentext.com/>) for any patches or documentation updates that may have been posted after this release.

## 6 Fixed Issues

This section provides information about past issues that have been fixed in this release.

### Issue Name

Issue details – extended description of the issue, can include issue number if relevant.

Issue no	Issue Name	Issue Description
	Message store migration fails if there are halted messages for more than one document type	<p>If the same rule is used for halting messages in different Processes/jobs/Projects handling different templates there will be an error saying duplicate files at export of Messages.</p> <p>This is because the rule is referenced from more than one Message Store and therefore it is selected several times. Saving with the same name will then fail with duplicate.</p> <p>Workaround 1: define/use different rules per process of a job</p> <p>Workaround 2: avoid exporting Messages</p>
	Incomplete description in the documentation regarding the installation of Production Monitor	There is a section describing how to install Production Monitor in Windows on Apache Tomcat, this information applies as well for the supported UNIX and Linux platforms.
	Indic languages missing in StoryTeller languages.xml	Currently, you must add hi-IN and similar entries into languages.xml file in the StoryTeller bin folder, if you wants to see Hindi (and other non-listed)

Issue no	Issue Name	Issue Description
		languages in the StoryTeller languages selectors. The updated languages.xml file containing more entries should come with a future hotfix.
	DB2 Enterprise Repository Upgrade	To upgrade DB2 open DB2Cmd and run StrsSERModel-db2-5.5.0-5.6.0.sql manually. After this step is completed successfully, open DB2Cmd and run the three commands below:  ALTER TABLE Applications ALTER COLUMN Version SET DATA TYPE varchar(100) REORG TABLE Applications UPDATE Applications SET Version = LTRIM(RTRIM(Version))
	DB2 DocumentAbstraction fails to register new document types	When more than one StreamServer is running a DocBrokerPlus or Ad Hoc / Previewer Project for the first time, and the StreamServers are using the same document type, there may be timing related errors when the code pc_definedocabstraction is run.  The workaround is to perform the first startup sequentially, i.e. start the StreamServers one at a time the first time they are started with a new, unregistered document type.

## 7 Known Issues

The following known issues exist in this release.

### Issue Name

Issue details – extended description of the issue, can include issue number and application note info, if relevant.

Issue no	Issue Name	Issue Description
STREAM-1710	Design Center / CVS  To be addressed in a 5.6.1 cumulative fix	When trying to deploy an export package created with the "Create release" (DC) in Control Center, no folders are displayed. This behavior occurs on 64-bit Win and occurs with both cvs.exe (1.11.22) or the CVSNT client exe.
	Design Center: Service name in runtime parameters cannot contain å,ä,ö or whitespace characters	When creating a Service Request connector, use only 7-bit ASCII characters for the name of the connector so that external applications (such as DBQ Tool) can resolve the name and call the connector.
STREAM-1712	Control Center  To be addressed in a 5.6.1 cumulative fix	Management Gateway memory leak when refreshing domain info
STREAM-1732	StreamServer  To be addressed in a 5.6.1 cumulative fix	Compression Filter produce incorrect archive if UTF-8 codepage is selected for output connector
STREAM-1636	StreamServer  To be addressed in a 5.6.1 cumulative fix	Performance for ondemand (file-io centric jobs) has decreased compared with EP1 and SP6, afp & pcl 15%  To avoid this performance degradation avoid using Windows 8 when exporting design center packages
STREAM-1743	StreamServer  To be addressed in a 5.6.1 cumulative fix	HTTPS Poll connector: Failed to read CA file
STREAM-1703	StreamServer  To be addressed in a 5.6.1 cumulative fix	There is occasional pattern matching inaccuracies with the PDFIN module on windows.
STREAM-	StreamServer	There is a flaw in the queuing mechanism that can lead to two processing jobs being created from one

Issue no	Issue Name	Issue Description
1451		queue item when it has failed over. The reason for this is that if a dequeue operation takes a very long time and the dequeued queue item is failed over then there will be a new queue item created.
	StreamServer	<p>Since, asynchronous calls are no longer supported - request of external process execution should fail if you try to set this mode using the timeout parameter in execute() script:</p> <p>Execute(command, timeout, input, output); Timeout set to 0 means StreamServer will not wait for a result.</p> <p>Thus, if timeout parameter is zero - Execute() call should fail and return an error.</p> <p>One workaround for this is to accomplish it within the command and not use any resources sent from the StreamServer to the executed command (primarily handles).</p>
STREAM-1471	StreamServer To be addressed in a 5.6.1 cumulative fix	The following Japanese characters "早速" will be incorrectly encoded in resulted MailOut.process file, same problem is also actual for "Edit static body definition" dialog for SMTP/SMTP Legacy out connectors. As result mail body will contain incorrect symbols.
	StreamServer: HP-UX	The StreamServe build for HP-UX will be handled as a managed release please contact StreamServe product management or RD in order to receive an installation executable for the support HP-UX platforms.
STREAM-1734	Control Center To be addressed in a 5.6.1 cumulative fix	Not possible to open Site configuration in control center after another Site has been deleted. It is necessary to close and re-open control center to be able to re-access the configuration of the remaining site

Issue no	Issue Name	Issue Description
STREAM-1731	Control Center	Wrong schema version written in log output when creating SER db scripts. The log show 5.61.0 which is the name of the called script, the actual SER schema version is 5.6.2.
STREAM-1566	Control Center To be addressed in a 5.6.1 cumulative fix	Control center crashes with memory dump in Connect to Site Dialog
	Control Center	Limitations when linking repositories to an application domain. We do not support linking a Collector archive and an OpenText Content Server / Archive Server in a single application domain.
STREAM-1605	Management Gateway To be addressed in a 5.6.1 cumulative fix	10 seconds delay on each command line tool execution (ss_* commands)
STREAM-1740	StreamStudio: composer/reporter To be addressed in a 5.6.1 cumulative fix	ResourceStoreCategory_ appears in the list of document types on Reporter and Composer
	StreamStudio: permissions for the System Manager not correctly displayed	A workaround is to manually select Full access rights to all applications for the System Manager role and save the configuration.
	Manage Resources: erroneous behavior if a category name contains a ',' (comma)	Using of commas in the category names is not supported.
STREAM-1716	Composition Center: Composer	An extra character is added in composer text resources during preview in the output.

Issue no	Issue Name	Issue Description
	To be addressed in a 5.6.1 cumulative fix	
STREAM-1704	Composition center: document definition publishing  To be addressed in a 5.6.1 cumulative fix	After promotion of a prior version of a document definition, it is possible to publish the document definition if it includes a rule controlled group and the rule and has subsequently been deleted. Publishing is possible via Manage Document Definitions and the Document Definition Editor.
STREAM-1747	Composition Center: document definition publishing  To be addressed in a 5.6.1 cumulative fix	It is possible to publish document definitions, via Manage Document Definitions, that include rules that are still in draft mode
STREAM-1196	Composition Center: document definition publishing  To be addressed in a 5.6.1 cumulative fix	It is possible to publish document definitions that appear on the metadata impact report before modification to the document definition to account for the modified/deleted metadata.
	Composition Center: document definition previewing	The Composition Center preview disregards callproc rule logic scripted in Design Center Projects as well as the enablement of processes in the runtime configuration. The preview in Composition Center is always based on one callproc invocation of the template on which the active document definition is based and the sample file used for the preview. As a result, the preview for the same message can differ between Composition Center and Ad Hoc. Design Center callproc logic will execute in the Ad Hoc scenario.
	Ad Hoc: preview	Ad Hoc only previews in « paginated » format, content type of application/pdf although it is possible to have halted document definitions that are uniquely non-paginated (e.g. emails).

Issue no	Issue Name	Issue Description
STREAM-1198	Composition Center: metadata impact report	<p>The information in this report is incorrect in the following cases:</p> <p>Example 1:</p> <ul style="list-style-type: none"> <li>• Document definition A contains text resource A version 1 that does not include any metadata.</li> <li>• Document definition B contains text resource A version 2 that now contains metadata data A.</li> <li>• Metadata A is removed from the Project.</li> <li>• Known issue scenario – Document definition A appears on the Composition Center metadata impact report when it should not as the metadata impact report only evaluates the latest version of resources. Document definition B does appear on the report, which is correct.</li> </ul> <p>Example 2:</p> <ul style="list-style-type: none"> <li>• Document definition A contains text resource A version 1 that includes metadata A version 1.</li> <li>• Document definition B contains text resource A version 2 in which metadata value A has been removed.</li> <li>• Metadata A is removed from the Project.</li> <li>• Known issue scenario – Document definition A will not appear in the metadata impact report, there will only be a tooltip with information that a newer version of the resource exists in the Document definition editor.</li> </ul>
STREAM-653	Composer: issues with text resources including metadata on Chrome	There are inconsistencies when saving Composer text resources that include metadata values. Therefore, we recommend using a supported web browser other than Chrome when working with Composer.
STREAM-	Composition center:	It is possible to enter non-valid text in to date field in rule. In rule editor create a rule based on system date.

Issue no	Issue Name	Issue Description
1350	Rule editor  To be addressed in a 5.6.1 cumulative fix	In date field type some text and click somewhere else. Verify that text disappeared. From calendar select a date and verify that tooltip is shown about invalid date and that date is not displayed in the field
STREAM-1640	Reviewer:  no knowledge about new rule names if you use the Refresh button  To be addressed in a 5.6.1 cumulative fix	Reviewer application reads name lookups at startup. Any add or rename of a rule name while Reviewer is running will show the GUID, because the name is not known for Reviewer. The work around is to restart Reviewer application.
STREAM-400	Database admin tool	If the export package contains the entire webcontent DB or all revisions of a selected document definition and if the resources between the source and target webcontent are not identical, the import will fail when "overwrite existing matching data" is selected
	StoryTeller:  complex text layout – Indic support	A bug in the third-party library (ICU Layout Engine) may cause incorrect text layout in Indic scripts with some fonts.  A description of the ICU issue is here: <a href="http://bugs.icu-project.org/trac/ticket/9553">http://bugs.icu-project.org/trac/ticket/9553</a>
	StoryTeller  all StoryTeller output	The first indent (text-indent) is ignored on paragraph tables.  The following warning message is generated when such a situation exists:  [5] First indent is not equal to 0. It's not supported for paragraph table.
	StoryTeller:  HTML unpaginated output	This section outlines several changes in HTML output that have a potential impact if you upgrade to 5.6.1 <ul style="list-style-type: none"> <li>• Paragraph bullets and numbering indents in</li> </ul>

Issue no	Issue Name	Issue Description
		<p>the HTML driver are changed and improved.</p> <ul style="list-style-type: none"> <li>• HTML does not support tabs.</li> <li>• Fixes for the problem when two spaces were generated for paragraph bullets and numbering followed by tab</li> <li>• In 5.6.1 the HTML triggers correct offset both in web browsers and Outlook.</li> <li>• Rasterizer white space fix in HTML driver</li> <li>• , The rasterizer no longer cuts all the surrounding whitespace in bitmaps it generates like in SP5</li> <li>• In 5.6.1 the whitespace is present as it was designed in StoryTeller</li> <li>• Fragments in story flows are rasterized in 5.6.1 HTML output</li> <li>• Fragments are no longer skipped like in SP5</li> <li>• Image placement options are implemented in 5.6.1 HTML output</li> <li>• New features, such as margins, proportional scaling, resize modes are now available</li> <li>• Fixes to problems with the distribution of table height of growing tables.</li> </ul>
	AFP output	<p>Gradient shading support in AFP driver: The AFP format does not support gradient shading.</p> <p>In SP5, the AFP driver ignored the fact that area has gradient shading defined from design tool.</p> <p>In 5.6.1 the gradient shading is rasterized. This may have size and speed impact on AFP output. But now it generates expected output. Customers who require high performance, should consider moving the transparent shading to overlays</p>
	<p>StoryTeller: internal URI format for local resources changed</p>	<p>There is a change in the internal URI StoryTeller format:</p> <p>local:N -&gt; local:GUID</p> <p>The GUID is calculated from the content and remains</p>

Issue no	Issue Name	Issue Description
		<p>the same as long as the content is not changed.</p> <p>This may affect you if you are upgrading and previously used unsupported functionality, such as local URIs in input data, XPath statements, modifications, or scripts.</p> <p>This is just a notification for upgrading users that might have used the local: URIs in their input data, XPath statements, modifications or scripts – which was not supported anyway.</p> <p>Although unlikely, we may change the internal StoryTeller format again in the future.</p>
	<p>StoryTeller: load PDF feature</p>	<p>This feature is currently not thread safe.</p>
	<p>VPOM You have to issue a command for starting the Web Service API on the VPOM Server.</p>	<p>The start of the WSAPI will be implemented in later VPOM patch release as a service/daemon. Until then, you need to issue the command: &lt;Path to VPOM Server&gt;/wsapi -c &lt;Path to VPOM Server&gt;/db/config.ini -p &lt;port #&gt; Example: C:\OutMgr\bin\wsapi -c C:\OutMgr\db\config.ini -p 8085</p>
	<p>VPOM: using TLS (HTTPS) with Vista Plus Output Manager (VPOM) version 5.5</p>	<p>Patch for VPOM version 5.5, potentially necessary, where TLS is implemented – planned release of the VPOM patch is around September 2013.</p>
	<p>VPOM: status read-backs to the StreamServe application based on Vista Plus Output Manager call back interface</p>	<p>Receiving status updates for jobs and device will be based on the event based call back interface that is planned for delivery at the next hotfix for StreamServe 5.6.1.</p>

Issue no	Issue Name	Issue Description
	Production Monitor: role property cannot be deleted for a single role	On the Administration page, it is not possible to delete a property for just one role. You must delete the property for all roles.
	OpenText integration solutions	Please review the documentation and release notes of the concerned integrated products

## 8 Contact Information

OpenText Corporation  
275 Frank Tompa Drive  
Waterloo, Ontario  
Canada, N2L 0A1

Email: [support@opentext.com](mailto:support@opentext.com)

Knowledge Center: <https://knowledge.opentext.com>

For more information, visit [www.opentext.com](http://www.opentext.com)