

**Oracle® Fusion Middleware**

Configuration Reference for Oracle WebCenter Content

11g Release 1 (11.1.1)

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Oracle Fusion Middleware Configuration Reference for Oracle WebCenter Content, 11g Release 1 (11.1.1)

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Primary Author: Karen Johnson

Contributors: Darin Anderson, Tok Hui Mackenthun, Alex Sanchez, Bonnie Vaughan, Jean Wilson

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# Preface

This document describes system configuration variables used in Oracle WebCenter Content.

## Audience

This guide is intended for developers who use variables to customize software and access Oracle WebCenter Content functions.

## Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at

<http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc>.

### Access to Oracle Support

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<http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info> or visit

<http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs> if you are hearing impaired.

## Related Documents

For more information, see the following documents in the Oracle WebCenter Content documentation set:

- *Oracle WebCenter Content Release Notes*
- *Oracle Fusion Middleware Services Reference for Oracle WebCenter Content*
- *Oracle Fusion Middleware Developing with Oracle WebCenter Content*
- *Oracle Middleware Administering Oracle WebCenter Content*
- *Oracle Middleware Managing Oracle WebCenter Content*

Further details about Oracle WebCenter Content Server can be found in *The Definitive Guide to Stellent Content Server Development* by Brian Huff, 2006, Apress, Berkeley, CA.

## Conventions

The following text conventions are used in this document:

<b>Convention</b>	<b>Meaning</b>
<b>boldface</b>	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
<i>italic</i>	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.



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# What's New in This Guide

The following topics introduce the new and changed features of Oracle WebCenter Content and other significant changes that are described in this guide, and provides pointers to additional information. This book is the new edition of the formerly titled *Oracle Fusion Middleware Idoc Script Reference Guide for Content Server*.

## New and Changed Features for 11g Release 1 (11.1.1.7)

Oracle WebCenter Content 11g Release 1 (11.1.1.7) includes the following new and changed configuration variables:

- [DoMetaInternetSearch](#), enables Internet search syntax for metadata fields.
- [FldEnforceFolderFileNameUniqueness](#), makes name-uniqueness checks for folder and file names case-insensitive, and makes path resolution case-insensitive.

This variable prevents folders from having a child folder with the same name as a child document.

- [MaxIndexableFileSize](#), sets a maximum document file size for indexing.
- [MinIndexableFileSize](#), sets a minimum document file size for indexing.
- [UseNestedGroups](#), used with JPS provider, specifies whether Content Server retrieves users' direct and indirect group membership in the authentication provider.

## Other Significant Changes in this Book

For 11g Release 1 (11.1.1.7), this guide has been updated in several ways.

- This book has been restructured so that it contains only information about configuration variables that can be used in the WebCenter Content `config.cfg` file, `intradoc.cfg` file, and other `.cfg` files. Some variables also can be used in Idoc Script and examples are provided.

All information about Idoc Script, Idoc Script functions, and variables that are used only in Idoc Script, has been moved to *Oracle Fusion Middleware Developing with Oracle WebCenter Content*.

- The lists of content for each chapter (core Content Server variables, management and configuration variables, and feature variables) have been removed.
- The master list for Type has been removed.
- The master list for Usage has been revised to reference only configuration variables.



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# Introduction to System Configuration Variables

This guide describes Oracle WebCenter Content system configuration variables usage and syntax, and provides examples of configuration settings.

This chapter covers these topics:

- [Section 1.1, "Document Organization"](#)
- [Section 1.2, "WebCenter Content Terminology"](#)

## 1.1 Document Organization

The information contained in this guide is based on Oracle WebCenter Content 11g Release 1 (11.1.1). The information is subject to change as the product technology evolves and as hardware and operating systems are created and modified. Due to the technical nature of browsers, databases, web servers, and operating systems, Oracle cannot warrant compatibility with all versions and features of third-party products.

This guide is divided into the following chapters:

- [Chapter 2, "Configuration Variables List by Usage,"](#) lists all variables sorted by where they are used in WebCenter Content (for example, in Debugger, or in Inbound Refinery).
- [Chapter 3, "Configuration Variables,"](#) lists all variables in alphabetical order.

## 1.2 WebCenter Content Terminology

WebCenter Content documentation uses the following terms when referring to variables in the directories associated with the WebCenter Content and Content Server configuration:

- *IdcHomeDir*: This variable refers to the `ucm/idc` directory in the Oracle WebCenter Content home where the Oracle WebCenter Content server media is located. The server media can run Oracle WebCenter Content Server, Oracle WebCenter Content: Inbound Refinery, or Oracle WebCenter Content: Records software. This is essentially a read-only directory. The default location is `WCC_ORACLE_HOME/ucm/idc`. The variable portion of the default location can be changed, but the path cannot be changed from `ucm/idc`.
- *DomainHome*: This variable refers to the user-specified directory where a Oracle WebCenter Content application is deployed to run on an Oracle WebLogic Server application server. The `DomainHome/ucm/short-product-id/bin` directory contains the `intradoc.cfg` file and executables. The default location for

*DomainHome* is *MW\_HOME/user\_projects/domains/base\_domain*, but you can change the path and domain name (*base\_domain*) during the deployment of an Oracle WebCenter Content application to an application server.

- *short-product-id*: This variable refers to the type of Oracle WebCenter Content server deployed to an application server. This name is used as the context root (default `HttpRelativeWebRoot` configuration value). Possible values include:
  - `cs` (Oracle WebCenter Content Server)
  - `ibr` (Oracle WebCenter Content: Inbound Refinery)
  - `urm` (Oracle WebCenter Content: Records)
- *IntradocDir*: This variable refers to the root directory for configuration and data files specific to a Content Server instance that is part of an Oracle WebCenter Content application deployed to an application server. This Idoc Script variable is configured for one type of Content Server instance: Content Server (`cs`), Inbound Refinery (`ibr`), or Records (`urm`). This directory can be located elsewhere, but the default location is *DomainHome/ucm/short-product-id*. The specified directory must be an absolute path to the instance directory and must be unique to a particular server or node. The directory files include startup files (`intradoc.cfg` and executables).

---

## Configuration Variables List by Usage

This chapter groups Oracle WebCenter Content variables by common usage.

This chapter covers the following topics:

- [Section 2.1, "Archiver"](#)
- [Section 2.2, "Batch Loader"](#)
- [Section 2.3, "Clients"](#)
- [Section 2.4, "Content Tracker"](#)
- [Section 2.5, "Content Items"](#)
- [Section 2.6, "Content Profiles"](#)
- [Section 2.7, "Content Server"](#)
- [Section 2.8, "Conversion"](#)
- [Section 2.9, "Database"](#)
- [Section 2.10, "Date and Time"](#)
- [Section 2.11, "Debugging"](#)
- [Section 2.12, "Directories and Paths"](#)
- [Section 2.13, "Field Display"](#)
- [Section 2.14, "Folders and WebDAV"](#)
- [Section 2.15, "HTML Preview"](#)
- [Section 2.16, "Indexing"](#)
- [Section 2.17, "JSP"](#)
- [Section 2.18, "Localization"](#)
- [Section 2.19, "Page Display"](#)
- [Section 2.20, "Pop-Up Calendar"](#)
- [Section 2.21, "Records"](#)
- [Section 2.22, "Schema"](#)
- [Section 2.23, "Searching"](#)
- [Section 2.24, "Security"](#)
- [Section 2.25, "Strings"](#)
- [Section 2.26, "Users"](#)

- [Section 2.27, "Web Server"](#)
- [Section 2.28, "Workflow"](#)

## 2.1 Archiver

The following variables are related to the Archiver utility.

[AllowMatchesInDateCheck](#)  
[ARCHIVE\\_COLLECTION](#)  
[ArchiverDoLocks](#)  
[ArchiverTouchMonitorInterval](#)  
[ArchiverTraceLockMaintenance](#)  
[ArchiverTraceLocks](#)  
[CollectionLocation](#)  
[IsAutoArchiver](#)  
[LocaleArchiverDateFormat](#)  
[MaxArchiveErrorsAllowed](#)  
[OdbcDateFormat](#)

## 2.2 Batch Loader

The following configuration variables are related to the Batch Loader utility.

[BatchLoaderPath](#)  
[BatchLoaderUserName](#)  
[CleanUp](#)  
[EnableErrorFile](#)  
[MaxErrorsAllowed](#)

## 2.3 Clients

The following variables are related to client applications.

[DownloadApplet](#)  
[MacSupportsSignedApplets](#)  
[MultiUpload](#)  
[showDocActions](#)  
[UploadApplet](#)

## 2.4 Content Tracker

The following variables are related to the Content Tracker application.

[SctAutoTruncateDataStrings](#)  
[SctComponentDir](#)  
[SctDebugLogEnabled](#)  
[SctDebugLogFilePath](#)  
[SctDebugServiceBinderDumpEnabled](#)  
[SctDoNotArchive](#)  
[SctDoNotPopulateAccessLogColumns](#)  
[SctExternalUserLogEnabled](#)  
[SctFilterPluginLogDir](#)  
[SctIgnoreDirectories](#)  
[SctIgnoreFileTypes](#)  
[SctLogDir](#)

SctLogEnabled  
SctLogSecurity  
SctMaxRecentCount  
SctMaxRereadTime  
SctReductionAvailableDatesLookback  
SctReductionLogDir  
SctReductionRequireEventLogs  
SctrEnableSecurityCheck  
SctScheduledReductionEnable  
SctSimplifyUserAgents  
SctSnapshotEnable  
SctSnapshotLastAccessEnable  
SctSnapshotLastAccessField  
SctSnapshotLongCountEnable  
SctSnapshotLongCountField  
SctSnapshotLongCountInterval  
SctSnapshotShortCountEnable  
SctSnapshotShortCountField  
SctSnapshotShortCountInterval  
SctTrackContentAccessOnly  
SctUseGMT

## 2.5 Content Items

The following variables are related to content items.

AllowAlternateMetaFile  
AllowPrimaryMetaFile  
AllowSamePrimaryAlternateExtensions  
AutoNumberPrefix  
AutoNumberWidth  
createAlternateMetaFile  
createPrimaryMetaFile  
EnableExpirationNotifier  
ExpireRevisionOnly  
FormInheritMetaDataFieldList  
ForceDistinctRevLabels  
IsAutoNumber  
MajorRevSeq  
MinorRevSeq  
NotificationIntervalInDays  
NotificationMaximum  
NotificationQuery  
NotifyExtras  
NotifyTime  
NumAdditionalRenditions

## 2.6 Content Profiles

The following variables are related to the Content Profiles application.

DisableContentProfiles  
IsDpSubmitErrorFatal

## 2.7 Content Server

The following variables are related to Content Server.

AccessListPrivilegesGrantedWhenEmpty  
AdditionalSubscriptionCollatedFieldList  
AppletChunkSize  
AppletChunkThreshold  
ChunkedRequestTrace  
ClearMissingAttributes  
CookieAuthTimeoutInDays  
CookieProxyPassword  
DefaultHtmlRefreshTimeoutInSeconds  
DefaultPasswordEncoding  
DisableDBLongIntegerField  
DisableHttpUploadChunking  
DisableSharedCacheChecking  
DoDocNameOrder  
DownloadApplet  
FileEncoding  
FldEnforceCaseInsensitiveNameUniqueness  
FldEnforceFolderFileNameUniqueness  
HasExternalUsers  
HttpAbsoluteCgiRoot  
HttpAbsoluteWebRoot  
HttpRelativeCgiRoot  
IDC\_Name  
IdcCommandFile  
IdcCommandLog  
IdcCommandServerHost  
IdcServerSocketQueueDepth  
IdcServerThreadQueryTimeout  
InstanceDescription  
InstanceMenuLabel  
IntradocServerHostName  
IntradocServerPort  
IsFormsPresent  
IsWebServerPagesOnly  
JvmCommandLine  
LmDefaultLayout  
LmDefaultSkin  
LogMessagePrefix  
LogName  
MacSupportsSignedApplets  
MailServer  
MaxIntegerAllowed  
MaxQueryRows  
MaxRequestThreadCount  
MaxSizeResourceFileCacheMillions  
MaxStandardDatabaseResults  
MinIntegerAllowed  
MultiUpload  
NoAutomation  
PrimaryWorkQueueTimeout  
ProviderClass  
ProviderConfig



ProviderConnection  
ProviderCredentialsMap  
ProviderType  
ServiceStartupTimeout  
ShowCreateExternalMenu  
SkipMozillaMailToWorkaround  
Smtpport  
SubscriptionCollatedFieldList  
SubscriptionMethod  
SysAdminAddress  
UploadApplet  
UserCacheTimeout  
UseRevisionCreateDate

## 2.8 Conversion

This section describes the variables that are related to various conversion applications.

- [Section 2.8.1, "Inbound Refinery"](#)
- [Section 2.8.2, "PDF Converter"](#)
- [Section 2.8.3, "Dynamic Converter"](#)

### 2.8.1 Inbound Refinery

The following variables are related to Inbound Refinery.

AllowSecondaryConversion  
DefaultFilterInputFormat  
DefaultFilterOutputFormat  
DefaultGraphicTimeout  
DefaultNativeTimeout  
FileEncoding  
IsAutoQueue  
IsContentRefineryPresent  
JvmCommandLine  
MaxConversionCacheSizeInMegs  
MaxNumRecursiveStepDefinitions  
PostConversionTimeOut  
PreconversionPath  
PreconversionWaitTime  
QueueDir  
SecondaryConversionStepName  
VaultDir  
VerboseMode  
WeblayoutDir

### 2.8.2 PDF Converter

This section lists the variables that are related to PDF Converter.

- [Section 2.8.2.1, "General Variables"](#)
- [Section 2.8.2.2, "Microsoft Office"](#)
- [Section 2.8.2.3, "InDesign"](#)
- [Section 2.8.2.4, "Other Formats"](#)

### 2.8.2.1 General Variables

The following variables are related to PDF Converter.

DefaultPostscriptTimeout  
DistillerPath  
NumAdditionalRenditions  
PostprocessPDFPath  
PostscriptPrinterName  
PrinterPortPath  
ShowHyperlinkBox

### 2.8.2.2 Microsoft Office

The following variables are related to the use of Microsoft Office applications with PDF Converter.

AllowSkippedHyperlinktoCauseIncomplete  
PowerPointPrintOutput  
ProcessExcelUrlHyperlinks  
ProcessPowerpointHyperlinks  
ProcessVisioInternalHyperlinks  
ProcessVisioUrlHyperlinks  
ProcessWordBookMarks  
ProcessWordComments  
ProcessWordEmailLinks  
ProcessWordFootEndNote  
ProcessWordHeadings  
ProcessWordHyperlinks  
ProcessWordToc  
ProcessWordUrlHyperlinks

### 2.8.2.3 InDesign

The following variables are related to the use of Adobe InDesign with PDF Converter.

ProcessInDesignBookMarks  
ProcessInDesignHyperlinks  
ProcessInDesignInternalPDFThumbnail  
ProcessInDesignLinkUpdate  
ProcessInDesignPDFCompatibility50

### 2.8.2.4 Other Formats

The following variables are related to the use of various native applications with PDF Converter.

FrameMakerCyclesAllowed  
FrameMakerTimeout  
MSPubexePath  
OpenOfficeListenerPort  
OpenOfficeListenerURL  
PageMakerExePath

## 2.8.3 Dynamic Converter

The following variables are related to Dynamic Converter.

ConversionCacheExpirationPeriodInDays  
DatedCacheIntervalDays

DCMaxFileSize  
DCTimeOut  
DCViewFormat  
DefaultFilterInputFormat  
DefaultFilterOutputFormat  
DefaultHtmlConversion  
DisableForcedConversions  
DisableKeepingForcedConversions  
DisableOptimizedLatestReleaseQuerying  
DynamicConverterHtmlFlavor  
EnableRebuildForcesReconversion  
ForcedConversionRules  
HighlightBegin  
HighlightEnd  
IsDynamicConverterEnabled  
LatestReleasedTimestampTimeout  
MaxConversionCacheSizeInMegs  
NeverTimeoutForcedConversionsTemplateChange  
rule:IsFragmentOnly  
TimeoutChangedTemplateForcedConversionsInMins  
TimeoutMismatchedForcedConversionsInMins  
TraceConversionCacheCleanup  
UseCascadingStyleSheets

## 2.9 Database

The following variables are related to databases.

ColumnMapFile  
DatabasePreserveCase  
DatabaseWildcards  
ForceJdbcSync  
IsJdbcLockTrace  
IsJdbcQueryTrace  
JdbcConnectionString  
JdbcDriver  
JdbcPassword  
JdbcPasswordEncoding  
JdbcUser  
MemoFieldSize  
MinMemoFieldSize  
NumConnections

## 2.10 Date and Time

The following variables are related to the formatting and manipulation of dates and times.

DateOutputFormat  
SystemDateFormat  
SystemTimeZone  
UseFourDigitYear  
WarnAboutTimeZone

## 2.11 Debugging

The following variables are related to debugging.

- ArchiverTraceLockMaintenance
- ArchiverTraceLocks
- ChunkedRequestTrace
- DirectoryLockingLogPath
- EnableEnvironmentPackager
- EnableErrorFile
- ForceJdbcSync
- IdcAnalyzeLogDir
- IndexerTraceCycleListChanges
- IndexerTraceLockFileChanges
- IndexerTraceStartStop
- IsJava
- IsJdbcLockTrace
- IsJdbcQueryTrace
- IsPageDebug
- LogMessagePrefix
- LogName
- RequestAuditAdditionalVerboseFieldsList
- RequestAuditIntervalSeconds1
- RequestAuditIntervalSeconds2
- RequestAuditListDepth1
- RequestAuditListDepth2
- RequestAuditSubClassificationField
- SearchCacheTrace
- SearchDebugLevel
- SearchQueryTrace
- TempDir
- TraceResourceConflict
- TraceResourceLoad
- TraceResourceOverride
- UseRedirectedOutput
- VerboseMode

## 2.12 Directories and Paths

The following variables are related to directories and file paths.

- BinDir
- CollectionLocation
- ConfigDir
- DataDir
- HTMLEditorPath
- HttpAbsoluteCgiRoot
- HttpAbsoluteWebRoot
- HttpRelativeCgiRoot
- HttpRelativeWebRoot
- HttpServerAddress
- IdcAnalyzeLogDir
- IdcHomeDir
- IdcNativeDir
- IdcResourcesDir
- IntradocDir

isPhysicallySplitDir  
ProviderDir  
SearchDir  
SubjectsDir  
TempDir  
UserCache  
VaultDir  
WebBrowserPath  
WeblayoutDir  
WorkflowDir

## 2.13 Field Display

The following variables are related to the display of metadata fields on Content Server web pages.

ForceDocTypeChoice  
ForceSecurityGroupChoice  
IsOverrideFormat  
MemoFieldSize  
MinMemoFieldSize  
NotationForRequiredFields  
ShowOnlyKnownAccounts  
ShowRevisionsColumn  
StyleForRequiredFields

## 2.14 Folders and WebDAV

The following variables are related to contribution folders and WebDAV installation and use.

CollectionDeleteEnabled  
CollectionHiddenMeta  
CollectionInfoEnabled  
CollectionInhibitUpdateMeta  
CollectionLinkEnabled  
CollectionMeta  
CollectionMoveEnabled  
CollectionReadOnlyMarkedFolders  
CollectionReadOnlyMeta  
CollectionReleasedOnly  
CollectionSecurityReadOnly  
CollectionTrashDeleteDate  
CollectionTrashDeleteLocation  
CollectionTrashDeleteOldName  
CollectionTrashDeleter  
CollectionWebDAVServer  
InitialColID  
MaxSearchableSubfolders  
WebDAVMaxInactiveInterval

## 2.15 HTML Preview

The following variables are related to HTML Preview.

DtmPort

[PreviewOutputExtension](#)  
[PreviewPath](#)

## 2.16 Indexing

The following variables are related to indexing.

[AdditionalIndexBuildParams](#)  
[AllowConcurrentUpdate](#)  
[DateOutputFormat](#)  
[IndexableRenditions](#)  
[IndexerAutoWorkInterval](#)  
[IndexerLargeFileSize](#)  
[IndexerRebuildStagingManualCopy](#)  
[IndexerRebuildStagingPath](#)  
[IndexerTouchMonitorInterval](#)  
[IndexerTraceCycleListChanges](#)  
[IndexerTraceLockFileChanges](#)  
[IndexerTraceStartStop](#)  
[IsAllowIndexRenditions](#)  
[LkDisableOnRebuild](#)  
[LkDisableReferenceInfo](#)  
[LkDisallowConversionFormats](#)  
[LkIsSecureSearch](#)  
[LkReExtractOnRebuild](#)  
[LkRefreshBatchSize](#)  
[LkRefreshErrorPercent](#)  
[LkRefreshErrorsAllowed](#)  
[LkRefreshErrorThreshold](#)  
[MaxCollectionSize](#)  
[MaxDocIndexErrors](#)  
[MaxIndexableFileSize](#)  
[MinIndexableFileSize](#)  
[TimeoutPerOneMegInSec](#)

## 2.17 JSP

The following variables are related to JSP support.

[IsJspServerEnabled](#)  
[JspAdminQuery](#)  
[JspDefaultIndexPage](#)  
[JspEnabledGroups](#)

## 2.18 Localization

The following variables are related to localization.

[DefaultFilterInputFormat](#)  
[DefaultFilterOutputFormat](#)  
[FileEncoding](#)  
[IdcLocale](#)  
[LocaleArchiverDateFormat](#)  
[SystemDateFormat](#)  
[SystemLocale](#)  
[SystemTimeZone](#)

WarnAboutTimeZone

## 2.19 Page Display

The following variables are related to the display of Content Server web pages.

noInfoColumn  
noRevisionsColumn  
ResultsTitle  
showDocActions  
showSearchResultsCheckoutColumn  
StdPageWidth

## 2.20 Pop-Up Calendar

The following variables are used with Pop-Up Calendar.

pucDefaultTime  
pucEnableOnSearch  
pucHideTimeInDateFields  
pucUseMonthLocale  
pucUseWeekdayLocale  
pucXOffset  
pucYOffset  
pucZIndex

## 2.21 Records

The following variables are used with Oracle WebCenter Content: Records.

AccesslistPrivilegesGrantedWhenEmpty  
AllowRetentionPeriodWithoutCutoff  
dodSkipCatFolderRequirement  
HideVitalReview  
RecordsManagementDenyAuthorFreePassOnRMSecurity  
RecordsManagementNumberOverwriteOnDelete  
RmaAddDocWhereClauseForScreening  
RmaAllowKeepOrDestroyMetadataOption  
RmaEnableFilePlan  
RmaEnableFixedClones  
RmaEnablePostFilterOnScreening  
RmaFilePlanVolumePrefix and RmaFilePlanVolumeSuffix  
RmaFixedClonesTitleSuffix  
RMAHideExternalFieldsFromCheckInUpdate  
RMAHideExternalFieldsFromSearchInfo  
RmaNotifyDispReviewerAndCatAuthor  
RmaNotifyReviewerAndAlternateReviewer  
ShowContentForStorageBrowse  
ShowEmailMetadataMenu  
SimpleProfilesEnabled  
UieHideSearchCheckboxes

## 2.22 Schema

The following variables are related to schema.

Schema are 'republished' whenever a change occurs that may affect the relationship between the parts of the schema. These settings relate to publishing factors.

[EnableSchemaPublish](#)  
[SchemaAllowRecursiveFileMove](#)  
[SchemaBuildDigestFile](#)  
[SchemaPublishCheckInterval](#)  
[SchemaPublishInterval](#)  
[SchemaPublishMaximumInterval](#)  
[SchemaPublishMinimumInterval](#)  
[SchemaPublishRenameRetryInitialInterval](#)  
[SchemaPublishRenameRetryIterations](#)  
[SchemaPublishRetryInterval](#)  
[SchemaPublishRetryIntervalMax](#)  
[SchemaVerifyPublishing](#)  
[SchemaWin32RenameDelayInterval](#)

## 2.23 Searching

The following variables are related to searching.

[AllowForceDelete](#)  
[CachedResultRowCount](#)  
[DoMetaInternetSearch](#)  
[EnableDocumentHighlight](#)  
[HasSiteStudio](#)  
[IsAutoSearch](#)  
[MaxResults](#)  
[MaxSavedSearchResults](#)  
[MaxSearchConnections](#)  
[noInfoColumn](#)  
[noRevisionsColumn](#)  
[NoSearchConnectionCloseOnDocChange](#)  
[ResultsTitle](#)  
[SearchCacheCleanerInterval](#)  
[SearchCacheHardLimit](#)  
[SearchCacheMaxItemAgeInMinutes](#)  
[SearchCacheSoftLimit](#)  
[SearchCacheTrace](#)  
[SearchConnectionWaitTimeout](#)  
[SearchDir](#)  
[SearchIndexerEngineName](#)  
[SearchQueryFormat](#)  
[SearchQueryTrace](#)  
[showDocActions](#)  
[UniversalSearchAllowFullText](#)  
[UseSearchCache](#)

## 2.24 Security

This section lists variables that are related to security.

- [Section 2.24.1, "Internal Security"](#)
- [Section 2.24.2, "External Security"](#)



### 2.24.1 Internal Security

The following variables are related to internal security.

- AllowAllRedirectUrls
- AuthorDelete
- DefaultAccounts
- ExclusiveCheckout
- GetCopyAccess
- HtmlDataInputFilterLevel
- SelfRegisteredAccounts
- SelfRegisteredRoles
- ShowOnlyKnownAccounts
- UseAccounts
- UserFilteredSubjects

### 2.24.2 External Security

The following variables are related to external security (web server and NTLM security).

- DomainControllerName
- IntradocRealm
- IsPrimaryUserBase
- LdapAdminDN
- LdapAdminPassword
- LdapPort
- LdapServer
- LdapSuffix
- NtlmSecurityEnabled
- Priority
- ProviderClass
- ProviderConfig
- ProviderConnection
- ProviderCredentialsMap
- ProviderType
- RedirectHostsFilter
- SocketHostAddressSecurityFilter
- SocketHostNameSecurityFilter
- SourcePath
- UseAdsi
- UseNestedGroups
- UseNetscape
- UseNtlm
- UseSecureLdap
- UseSSL
- WebServerAuthOnly

### 2.25 Strings

The following variable is related to strings.

- StrConfineOverflowChars

### 2.26 Users

The following variables are related to users.

DefaultAccounts  
SysAdminAddress  
UserCacheTimeout

## 2.27 Web Server

The following variables are related to web servers.

DomainControllerName  
HttpAbsoluteWebRoot  
HttpIgnoreWebServerInternalPortNumber  
HttpRelativeWebRoot  
HttpServerAddress  
IdcAuthExtraRequestParams  
IdcHttpHeaderVariables  
IntradocRealm  
RedirectHostsFilter  
SocketHostAddressSecurityFilter  
SocketHostNameSecurityFilter  
UseSSL  
WebServerAuthOnly

## 2.28 Workflow

The following variables are related to workflows

IsSavedWfCompanionFile  
PrimaryWorkQueueTimeout  
WorkflowDir  
WorkflowIntervalHours

---

---

## Configuration Variables

This chapter lists Oracle WebCenter Content configuration variables in alphabetical order, and provides details about each item.

## AccessListPrivilegesGrantedWhenEmpty

This configuration variable changes the default behavior of core collaboration, where an empty access control list allows access to everyone, to instead deny access. When all access control lists are blank, permission is denied to all users except those with the admin role.

When this flag is set to FALSE, users could lose access to or be unable to checkin documents to Content Server unless they specify the appropriate access control list. For example, if a user who has a *testrole* role wants to checkin and access a document when `AccessListPrivilegesGrantedWhenEmpty=false` is set, the user must specify *testrole* with Read/Write (RW) privileges in the Role Entity access control list.

### Usage

- [Section 2.7, "Content Server"](#)

### Parameters

There are no parameters, just the setting of 0 (FALSE) to deny access to everyone.

### Example

This example denies access to everyone (except users with the *admin* role) when the access control list is empty:

```
AccessListPrivilegesGrantedWhenEmpty=0
```

---

## AccesslistPrivilegesGrantedWhenEmpty

Specifies that empty Access Control Lists (ACLs) in Content Server behave the same as empty lists in Oracle WebCenter Content: Records.

- When set to FALSE, empty ACLs in Records behave as if no ACL is defined.
- When set to TRUE, if no ACL is defined in standard WebCenter Content then only users with Admin permission are able to access content.

The default is FALSE.

Restart WebCenter Content for this setting to take effect.

---

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the *IntradocDir/config/config.cfg* file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 
- 

### Usage

- [Section 2.21, "Records"](#)

### Location

*DomainHome*/ucm/urm/components/RecordsManagement/records\_management\_environment.cfg

### Example

Used as a configuration entry:

```
AccesslistPrivilegesGrantedWhenEmpty=false
```

---

## AdditionalIndexBuildParams

Adds build parameters to every indexer execution.

- This can be used to force optimization to occur after every indexing bulkload instead of every few bulkloads. For example, when a collection is not fully merged, the collection can be spread over many files, making searching inefficient and consuming many file handles.
- Default is an empty string.

### Usage

- [Section 2.16, "Indexing"](#)

### Parameters

- Each build parameter is prefixed with a hyphen. For example, `-repair`.
- If a build parameter has its own sub-parameters, the first sub-parameter does not have a hyphen. For example, `-optimize maxmerge`.
- If a build parameter has multiple sub-parameters, each sub-parameter after the first one is prefixed with a hyphen. For example, `-optimize maxmerge -squeeze`.

Parameter	Description
<code>-repair</code>	Repairs the collection.
<code>-servlev</code>	Overrides the service level to allow collection functions to be enabled, using one or more of the following parameters: <b>search</b> : Enables search and retrieval. <b>optimize</b> : Enables collection optimization. <b>assist</b> : Enables building of the word list. <b>housekeep</b> : Enables housekeeping of unneeded files. <b>insert</b> : Enables adding and updating documents. <b>delete</b> : Enables document deletion. <b>backup</b> : Enables backup. <b>purge</b> : Enables background purging. <b>repair</b> : Enables collection repair. <b>index</b> : Same as <code>insert -delete</code> . <b>dataprep</b> : Same as <code>search -optimize -assist -housekeep -index</code> .

### Location

`IntradocDir/config/config.cfg`

### Example

Used as a configuration entry:

```
AdditionalIndexBuildParams=-repair
```

```
AdditionalIndexBuildParams=-optimize maxclean
```

```
AdditionalIndexBuildParams=-optimize maxmerge -squeeze
```

## AdditionalSubscriptionCollatedFieldList

Defines a list of additional fields displayed for subscriptions.

The default fields are defined in `SubscriptionCollatedFieldList`.

### Usage

- [Section 2.7, "Content Server"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

```
AdditionalSubscriptionCollatedFieldList=dOriginalName
```

### See Also

- [SubscriptionCollatedFieldList](#)

## AllowAllRedirectUrls

Resets functionality defined by `RedirectHostsFilter` and causes Content Server to act as it did before that variable was set. Setting this variable to TRUE allows the user to be redirected to any URL instead of those specified by `RedirectHostsFilter`.

### Usage

- [Section 2.5, "Content Items"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
AllowAllRedirectUrls=true
```

### See Also

- [RedirectHostsFilter](#)



## AllowAlternateMetaFile

Allows users to submit metadata-only content as the alternate file.

- Enables the metadata-only file creation capability. In this scenario, the contributor does not specify an alternate file. Instead, the system will create the alternate file using a template and the content item's metadata.
- If set to TRUE in the `config.cfg` file, an extra check box is added to the checkin page. When this check box is selected, the [createAlternateMetaFile](#) setting is enabled, which directs the system to actually create the alternate file.
- Default is FALSE.

### Usage

- [Section 2.5, "Content Items"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
AllowAlternateMetaFile=true
```

### See Also

- [createAlternateMetaFile](#)
- [AllowPrimaryMetaFile](#)

---

## AllowConcurrentUpdate

Used to allow new documents to be added to the existing collection during a rebuild of the index.

This is not supported for a rebuild into a *new* index type (for example, DATABASE.FULLTEXT) when the existing or old index type is different (for example, OracleTextSearch).

### Usage

- [Section 2.16, "Indexing"](#)

### Location

*DomainHome*/ucm/cs/bin/intradoc.cfg

### Example

Used as a configuration entry:

```
AllowConcurrentUpdate=TRUE
```

---

## AllowForceDelete

Used to delete content items that are referenced or used by other content items.

The default setting is `AllowForceDelete=FALSE`. This configures the Content Server instance to refuse a request to delete a content item that is referenced as a link.

If set to `AllowForceDelete=true`, allows Content Server to delete a content item that is referenced as a link. Deleting a content item that is referenced by other content items invalidates the links. If the value is not set to true, a request to delete a referenced content item will fail.

### Usage

- [Section 2.5, "Content Items"](#)

### Location

`IntradocDir/config/config.cfg`

### Example

Used as a configuration entry:

```
AllowForceDelete=TRUE
```

### See Also

- For details about Link Manager, see *Oracle Fusion Middleware Managing Oracle WebCenter Content*.

---

## AllowMatchesInDateCheck

When set to TRUE, the date validation code is changed so that dates that match a prior revision date are valid.

- Setting this variable allows an archive import and batch load process to import revisions of a content item that have matching creation dates or release dates.
- Standard date validation in the archiver normally disallows an import of a revision that matches or is within a minute of the prior revision of a document.

### Usage

- [Section 2.1, "Archiver"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

```
AllowMatchesInDateCheck=TRUE
```

## AllowPrimaryMetaFile

Allows users to submit metadata-only content as the primary file.

- Enables the metadata-only file creation capability. In this scenario, the contributor does not specify a primary file. Instead, the system will create the primary file using a template and the content item's metadata.
- If set to TRUE in the `config.cfg` file, an extra check box is added to the checkin page. When this check box is selected, the [createPrimaryMetaFile](#) setting is enabled, which directs the system to actually create the primary file.
- Default is FALSE.

### Usage

- [Section 2.5, "Content Items"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
AllowPrimaryMetaFile=true
```

### See Also

- [AllowPrimaryMetaFile](#)
- [createPrimaryMetaFile](#)

## AllowRetentionPeriodWithoutCutoff

Specifies retention periods for triggers for non-record content items.

- If set to TRUE, retention periods for triggers for non-record content items are enabled.
- If set to FALSE, retention periods are disabled.

The default is TRUE.

Restart WebCenter Content for this variable to take effect.

---

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the *IntradocDir/config/config.cfg* file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 
- 

### Usage

- [Section 2.21, "Records"](#)

### Location

*DomainHome*/ucm/urm/components/RecordsManagement/records\_management\_environment.cfg

### Example

Used as a configuration entry:

```
AllowRetentionPeriodWithoutCutoff=false
```

## AllowSamePrimaryAlternateExtensions

Allows the primary file and alternate file to have the same file extension.

- When set to TRUE, the primary file and alternate file can have the same file extension.
- When set to FALSE, the primary file and alternate file cannot have the same file extension.
- Default is FALSE.

### Usage

- [Section 2.5, "Content Items"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
AllowSamePrimaryAlternateExtensions=true
```

---

## AllowSecondaryConversion

Defines if Inbound Refinery will use a backup conversion step if the native conversion step fails.

- When set to TRUE, the backup conversion step will be used upon conversion failure.
- When set to FALSE, no backup conversion step will be used upon conversion failure.

The Default is TRUE.

### Usage

- [Section 2.8.1, "Inbound Refinery"](#)

### Location

- Local Inbound Refinery Configuration screen, General tab, **Allow secondary conversion step**
- *IntradocDir/IdcRefinery/connections/main/intradoc.cfg*

### Example

Used as a configuration entry:

```
AllowSecondaryConversion=false
```

### See Also

- [SecondaryConversionStepName](#)



## AllowSkippedHyperlinktoCauseIncomplete

Marks the conversion as incomplete when a link cannot be converted to PDF.

- When set to TRUE, the conversion is marked as incomplete when a link cannot be converted.
- When set to FALSE, hyperlinks that cannot be converted are skipped, and the conversion is marked as converted.

The default is TRUE.

### Usage

- [Section 2.8.2, "PDF Converter"](#)

### Location

*IntradocDir/IdcRefinery/connections/main/intradoc.cfg*

### Example

As a configuration entry:

```
AllowSkippedHyperlinktoCauseIncomplete=false
```

## AppletChunkSize

Sets the size of the transfer chunks for the chunking function, in bytes.

- Files that exceed the [AppletChunkThreshold](#) size will be transferred in chunks of this size.
- Default is 1 MB.

### Usage

- [Section 2.7, "Content Server"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

As a configuration setting:

```
AppletChunkSize=10000
```

### See Also

- [AppletChunkThreshold](#)
- [ChunkedRequestTrace](#)
- [DisableHttpUploadChunking](#)

## AppletChunkThreshold

Sets the minimum file size for the chunking function, in bytes.

- The chunking function will not be used for files smaller than this size.
- Default is 1 MB.

### Usage

- [Section 2.7, "Content Server"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

As a configuration setting:

```
AppletChunkThreshold=500000
```

### See Also

- [AppletChunkThreshold](#)
- [ChunkedRequestTrace](#)
- [DisableHttpUploadChunking](#)

## ARCHIVE\_COLLECTION

Defines the path to the default archive collection directory.

Default is *DomainHome/ucm/cs/archives/*.

### Usage

- [Section 2.1, "Archiver"](#)

### Location

- *IntradocDir/config/config.cfg*
- *DomainHome/ucm/cs/bin/intradoc.cfg*

This setting must be included in both configuration files.

### Example

As a configuration setting:

```
ARCHIVE_COLLECTION=f:/domain_archives/
```

## ArchiverDoLocks

Activates a locking algorithm on archive files at the file system level.

- If you do automated imports or transfers with multiple Content Server instances sharing an instance, set this variable to TRUE.
- If only one instance is doing automated imports or transfers in a load balancing configuration, then this variable does not need to be set.
- There is no default setting.

### Usage

- [Section 2.1, "Archiver"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

As a configuration setting:

```
ArchiverDoLocks=true
```

### See Also

- [ArchiverTraceLocks](#)
- [ArchiverTraceLockMaintenance](#)
- [ArchiverTouchMonitorInterval](#)

## ArchiverTouchMonitorInterval

Defines the time that a contending Content Server instance will wait before it will treat an archive lock file whose timestamp has not changed as having expired. The Content Server instance will also touch any locks it is maintaining twice during this interval.

- An archive lock is created by placing a lock file into an appropriate directory. In order for the lock to persist, the timestamp on the file must change periodically; otherwise any contending Content Server instance will treat the lock as an expired lock.
- The smaller the value of this setting, the quicker that locks can alternate between Content Server instances. The larger the value, the more likely that high activity (which could keep a touch request delayed for many seconds) on the network drive will cause a Content Server instance to falsely report a lock as having expired. If a lock is falsely expired, it can cause duplicated effort (although it should not have any long term impact on the state of the Content Server instance).
- The default is 12000 milliseconds (12 seconds).

### Usage

- [Section 2.1, "Archiver"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

As a configuration setting:

```
ArchiverTouchMonitorInterval=15000
```

### See Also

- [ArchiverDoLocks](#)
- [ArchiverTraceLocks](#)
- [ArchiverTraceLockMaintenance](#)

## ArchiverTraceLockMaintenance

Dumps trace information to the console for timestamp maintenance on any outstanding archive locks and the discovery of timestamp changes on locks maintained by other servers.

- An archive lock is created by placing a lock file into an appropriate directory. In order for the lock to persist, the timestamp on the file must change periodically; otherwise any contending Content Server instance will treat the lock as an expired lock.
- There is no default setting.

---

---

**Note:** This variable is obsolete as of the Content Server 7.0 release. The functionality is now available in the System Audit Information page.

---

---

### Usage

- [Section 2.1, "Archiver"](#)
- [Section 2.11, "Debugging"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

As a configuration setting:

```
ArchiverTraceLockMaintenance=true
```

### See Also

- [ArchiverDoLocks](#)
- [ArchiverTraceLocks](#)
- [ArchiverTouchMonitorInterval](#)

## ArchiverTraceLocks

Dumps trace information to the console when locks on an archive are acquired and released.

There is no default setting.

---

---

**Note:** This variable is obsolete as of the Content Server 7.0 release. The functionality is now available in the System Audit Information page.

---

---

### Usage

- [Section 2.1, "Archiver"](#)
- [Section 2.11, "Debugging"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

As a configuration setting:

```
ArchiverTraceLocks=true
```

### See Also

- [ArchiverDoLocks](#)
- [ArchiverTraceLockMaintenance](#)
- [ArchiverTouchMonitorInterval](#)



## AuthorDelete

Enables authors to delete their own revisions without Delete permission to the security group.

- When set to TRUE, authors can delete their own revisions without Delete permission to the security group.
- Default is an empty string.

### Usage

- [Section 2.24.1, "Internal Security"](#)

### Location

- System Properties, Content Security tab, Allow author to delete revision
- Admin Server, Content Security option, Allow author to delete revision
- *IntradocDir/config/config.cfg*

### Example

As a configuration entry:

```
AuthorDelete=true
```

As Idoc Script:

```
<$if AuthorDelete$>  
  <$AuthorDelete$>  
<$else$>  
  false  
<$endif$>
```

## AutoNumberPrefix

Defines the prefix that will be added to all automatically numbered Content IDs.

- Returns the automatic numbering prefix (returns value in configuration settings).
- Returns a string.

### Usage

- [Section 2.5, "Content Items"](#)

### Location

- System Properties, Options tab, Auto Name Prefix
- Admin Server, General Configuration, Auto Number Prefix
- *IntradocDir/config/config.cfg*

### Example

As a configuration setting, defines the automatic numbering prefix:

```
AutoNumberPrefix=HR
```

As Idoc Script, returns the value of the configuration setting:

```
<${AutoNumberPrefix}>
```

### See Also

- [IsAutoNumber](#)

## AutoNumberWidth

Allows you to use more than six digits for a Content ID number, providing support for up to one hundred million content items (eight digits).

### Usage

- [Section 2.5, "Content Items"](#)

### Location

- `IntradocDir/config/config.cfg`

### Example

As a configuration setting:

```
AutoNumberWidth=8
```

## BatchLoaderPath

Defines the path to the default batch load text file.

Returns the file path as a string.

### Usage

- [Section 2.2, "Batch Loader"](#)

### Location

*DomainHome/ucm/cs/bin/intradoc.cfg*

### Example

- As a Windows configuration entry:  
`BatchLoaderPath=c:/domain/BatchLoader/batchfile.txt`
- As a Solaris/UNIX configuration entry:  
`BatchLoaderPath=/u1/intradoc3/batLd/batchfile`
- As Idoc Script, returns the file path as a string:  
`<$BatchLoaderPath$>`

## BatchLoaderUserName

Defines the authorized user name for the Batch Loader utility. The user name must belong to the *admin* role.

- Default is *sysadmin*.
- Returns the Batch Loader user name as a string.

### Usage

- [Section 2.2, "Batch Loader"](#)

### Location

*DomainHome*/ucm/cs/bin/intradoc.cfg

### Example

Used as a configuration entry:

```
BatchLoaderUserName=sysadmin
```

## BinDir

Defines the path to the Content Server launch executable files, such as `IdcServer.exe`.

### Usage

- [Section 2.12, "Directories and Paths"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

As a configuration setting:

```
BinDir=c:/domain/bin/
```

## CachedResultRowCount

Sets the size of the search cache.

- The search cache can improve search performance by caching recent search engine queries. Increasing the size reduces search time, but increases memory usage.
- Default is 20,000 rows.

### Usage

- [Section 2.5, "Content Items"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

As a configuration setting:

```
CachedResultRowCount=30000
```

## ChunkedRequestTrace

Outputs chunked file transfer requests on the Content Server Output page in the Admin Server.

- When set to TRUE, chunking requests are output to the Content Server Output page.
- When set to FALSE, chunking requests are not output.
- For this setting to output data, the Chunking function must be enabled using [DisableHttpUploadChunking](#).
- Default is FALSE.

### Usage

- [Section 2.7, "Content Server"](#)
- [Section 2.11, "Debugging"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

As a configuration setting:

```
ChunkedRequestTrace=true
```

### See Also

- [AppletChunkSize](#)
- [AppletChunkThreshold](#)
- [DisableHttpUploadChunking](#)



## CleanUp

Determines whether files should be deleted from the file system as they are being batch loaded.

- When set to TRUE, deletes each batch loaded file from the hard drive after it is successfully checked in or updated.
- Default is FALSE.

### Usage

- [Section 2.2, "Batch Loader"](#)

### Location

*DomainHome/ucm/cs/bin/intradoc.cfg*

### Example

Used as a configuration entry:

```
CleanUp=true
```

## ClearMissingAttributes

Clears custom fields mapped from an LDAP service to WebCenter Content through JpsUserProvider. This is useful when you have mapped custom fields and then removed values from one or more of those fields. WebCenter Content ignores the missing attributes and continues to use the previous values unless you enable this variable and set it to true.

The default is false.

### Usage

- [Section 2.24.2, "External Security"](#)
- [Section 2.7, "Content Server"](#)

### Location

- *IntradocDir/data/providers/jpsuserprovider/provider.hda*

### Example

Used as a configuration entry. Add the line before the "@end" line in the file. The last lines of the file should look similar to:

```
SourcePath=jpsuser
ProviderClass=idc.provider.jps.JpsUserProvider
ClearMissingAttributes=true
@end
```

---

## CollectionDeleteEnabled

Specifies if the Delete icon is displayed so users can delete contribution folders and content items.

- When set to TRUE, displays the Delete icon so users can delete contribution folders and content items from the Exploring page.
- When set to FALSE, hides the Delete icon.
- The default value is TRUE if the variable is not set explicitly by the user.

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the *IntradocDir/config/config.cfg* file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 

### Usage

- [Section 2.14, "Folders and WebDAV"](#)

### Location

*IntradocDir/components/Folders\_g/folders\_environment.cfg*

### Example

Used as a configuration entry:

```
CollectionDeleteEnabled=true
```

## CollectionHiddenMeta

Enables users to specify if a folder or content item is hidden or visible.

- This setting adds Hide/Unhide icons to the Exploring page.
- This setting adds a **Show hidden when browsing** check box to the Folder Configuration page.
- This is set automatically by the contribution folders installer program according to options specified at install time.

### Usage

- [Section 2.14, "Folders and WebDAV"](#)

### Location

*IntradocDir/data/components/Folders\_g/install.cfg*

### See Also

This feature can be enabled manually. For details, see *Oracle Fusion Middleware Managing Oracle WebCenter Content*.

---

## CollectionInfoEnabled

Specifies if the Folder Information and Content Information options on an Action menu are displayed or hidden.

- When set to TRUE, displays the Folder Information and Content Information options on an Action menu so users can choose to view folder and content item information.
- When set to FALSE, hides the Folder Information and Content Information options on an Action menu.
- The default value is TRUE if the variable is not set explicitly by the user.

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the *IntradocDir/config/config.cfg* file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 

### Usage

- [Section 2.14, "Folders and WebDAV"](#)

### Location

*IntradocDir/components/Folders\_g/folders\_environment.cfg*

### Example

Used as a configuration entry:

```
CollectionInfoEnabled=false
```

## CollectionInhibitUpdateMeta

Defines an inhibit field for the metadata propagation function. This variable enables contributors to copy metadata values from a contribution folder to its subfolders and content items.

---

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the *IntradocDir/config/config.cfg* file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 
- 

### Usage

- [Section 2.14, "Folders and WebDAV"](#)

### Location

*IntradocDir/components/Folders\_g/folders\_environment.cfg*

### See Also

This feature can be enabled manually. For details, see *Oracle Fusion Middleware Managing Oracle WebCenter Content*.

---

## CollectionLinkEnabled

Specifies if the Create Shortcut option on an Action menu is displayed or hidden.

- When set to TRUE, displays the Create Shortcut option on an Action menu so users can choose to create a shortcut to the contribution folder.
- When set to FALSE, hides the Create Shortcut option on an Action menu.
- The default value is TRUE if the variable is not set explicitly by the user.

---

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the *IntradocDir/config/config.cfg* file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 
- 

### Usage

- [Section 2.14, "Folders and WebDAV"](#)

### Location

*IntradocDir/components/Folders\_g/folders\_environment.cfg*

### Example

Used as a configuration entry:

```
CollectionLinkEnabled=false
```

## CollectionLocation

Defines where the default Archive collection is located.

Default is *DomainHome/ucm/cs/archives/*.

### Usage

- [Section 2.1, "Archiver"](#)
- [Section 2.12, "Directories and Paths"](#)

### Location

- *IntradocDir/config/config.cfg*
- *DomainHome/ucm/cs/bin/intradoc.cfg*

### Example

Used as a configuration entry:

```
CollectionLocation=c:/domain/new/archives/
```



---

## CollectionMeta

Specifies the metadata field that is used to store the unique Collection ID for each contribution folder.

- If this setting is not specified in the configuration file, the default value is `xCollectionID`.

---

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the `IntradocDir/config/config.cfg` file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 
- 

### Usage

- [Section 2.14, "Folders and WebDAV"](#)

### Location

`IntradocDir/components/Folders_g/folders_environment.cfg`

### See Also

This feature can be enabled manually. For details, see *Oracle Fusion Middleware Managing Oracle WebCenter Content*.

## CollectionMoveEnabled

Specifies if the Move icon is displayed on the Exploring pages.

- When set to TRUE, displays the Move icon so users can move contribution folders and content items to other contribution folders.
- When set to FALSE, hides the Move icon.
- The default value is TRUE if the variable is not set explicitly by the user.

---

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the *IntradocDir/config/config.cfg* file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 
- 

### Usage

- [Section 2.14, "Folders and WebDAV"](#)

### Location

*IntradocDir/components/Folders\_g/folders\_environment.cfg*

### Example

Used as a configuration entry:

```
CollectionMoveEnabled=true
```

## CollectionReadOnlyMarkedFolders

Specifies if system-level contribution folders (such as contribution server folders and Trash) can be modified (that is, set to Read Only status).

- When set to TRUE, prevents modification of system-level contribution folders.
- When set to FALSE, enables modifications.
- This variable is set to TRUE by default.
- If this variable is set to FALSE, you should assign an appropriate security group to the system-level contribution folders so only authorized personnel can change them. System-level contribution folders should be changed only if there is a particular reason to do so.

---

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the *IntradocDir/config/config.cfg* file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 
- 

### Usage

- [Section 2.14, "Folders and WebDAV"](#)

### Location

*IntradocDir/components/Folders\_g/folders\_environment.cfg*

### Example

Used as a configuration entry:

```
CollectionReadOnlyMarkedFolders=true
```

## CollectionReadOnlyMeta

Enables users to specify if a contribution folder and its contents are read-only.

- Read-only is subject to the rules of the operating environment where the instance is run.
- This adds Read-only/Editable icons to the Exploring pages.
- This setting applies only to the current contribution folder level. A subfolder does not inherit the status from the parent.
- This variable is set automatically by the Folders installation program according to options specified at install time.

### Usage

- [Section 2.14, "Folders and WebDAV"](#)

### Location

*IntradocDir/data/components/Folders\_g/install.cfg*

### See Also

This feature can be enabled manually. For details, see *Oracle Fusion Middleware Managing Oracle WebCenter Content*.

---

## CollectionReleasedOnly

Specifies if a revised document is visible to the author and users with Read permission to the content item.

- If set to FALSE, then allows the author and all users with Read permission to the content item to see the latest version. Content item visibility is based on the item version, not the release state.

The author and users with Read access can view revised items before and after they are converted, indexed, and released. Even if the revised content item fails conversion or indexing, it is still visible to the author and users with Read access. If the release date of the new revision is set to a future date, the revised content item is also visible to the author and all other users with Read access.

- If set to TRUE, and if the item has not released, and the user accessing the item is not the author, then no part of the content item will be visible. Content item visibility is based on the release state, not the item version.

When a new revision of a content item is checked into a contribution folder, the new revision is only visible to the author. It does not become visible to other users with Read access to that content item until it is converted, indexed, and released. Therefore, until the content item is released, nothing is displayed for non-authoring users. If the release date of the new revision is set to a future date, the revised content item is not visible to other users until that point in time.

- This variable is set to FALSE by default.

---

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the *IntradocDir/config/config.cfg* file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 
- 

### Usage

- [Section 2.14, "Folders and WebDAV"](#)

### Location

*IntradocDir/components/Folders\_g/folders\_environment.cfg*

### Example

Used as a configuration entry:

```
CollectionReleasedOnly=false
```

## CollectionSecurityReadOnly

Specifies if users can see content items for which they have only Read permission.

- When set to TRUE, allows users to see content items for which they have only Read permissions.
- When set to FALSE, requires that users have at least Write permission to see a content item.

---

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the *IntradocDir/config/config.cfg* file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 
- 

### Usage

- [Section 2.14, "Folders and WebDAV"](#)

### Location

*IntradocDir/components/Folders\_g/folders\_environment.cfg*

### Example

Used as a configuration entry:

```
CollectionSecurityReadOnly=false
```

---

## CollectionTrashDeleteDate

Defines a date metadata field for the Trash function.

- When set, this defines a date metadata field for the Trash function, which enables the deletion date and time to be recorded as metadata for items moved to the Trash folder.
- This variable is set automatically by the Folders installation program if the Trash Bin function is enabled at install time.

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the *IntradocDir/config/config.cfg* file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 

### Usage

- ["Folders and WebDAV"](#) on page 2-9

### Location

*IntradocDir/components/Folders\_g/folders\_environment.cfg*

### See Also

This feature can be enabled manually. For details, see *Oracle Fusion Middleware Managing Oracle WebCenter Content*.

## CollectionTrashDeleteLocation

Defines an integer metadata field designating the parent contribution folder for the Trash function.

- When set, this enables the original parent contribution folder to be recorded as metadata for items moved to the Trash folder.
- If set, users can restore deleted items from the Trash folder.
- If set, the deletion date and time are displayed in the Trash folder.
- This variable is set automatically by the Folders installation program if the Trash Bin function is enabled at install time.

---

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the *IntradocDir/config/config.cfg* file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 
- 

### Usage

- [Section 2.14, "Folders and WebDAV"](#)

### Location

*IntradocDir/components/Folders\_g/folders\_environment.cfg*

### See Also

This feature can be enabled manually. For details, see *Oracle Fusion Middleware Managing Oracle WebCenter Content*.



---

## CollectionTrashDeleteOldName

Defines a metadata field for the Trash function to track file names of deletions.

- When set, files that are renamed due to a naming conflict in the Trash folder can be restored with their original file names.
- This defines a file name metadata field for the Trash function. This enables the original file name to be recorded as metadata for items that are moved to the Trash folder.
- This variable is set automatically by the Folders installation program if the Trash Bin function is enabled at install time.

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the *IntradocDir/config/config.cfg* file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 

### Usage

- [Section 2.14, "Folders and WebDAV"](#)

### Location

*IntradocDir/components/Folders\_g/folders\_environment.cfg*

### See Also

This feature can be enabled manually. For details, see *Oracle Fusion Middleware Managing Oracle WebCenter Content*.

## CollectionTrashDeleter

Defines a metadata field for the Trash function to track user deletions.

- When set, this defines a metadata field for the Trash function which records the user's login information as metadata for items that are moved to the Trash folder.
- If set, users can choose to view only the items they have moved to the Trash folder or view all items that everyone has moved to the Trash folder.
- This variable is set automatically by the Folders installation program if the Trash Bin function is enabled at install time.

---

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the *IntradocDir/config/config.cfg* file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 
- 

### Usage

- [Section 2.14, "Folders and WebDAV"](#)

### Location

*IntradocDir/components/Folders\_g/folders\_environment.cfg*

### See Also

This feature can be enabled manually. For details, see *Oracle Fusion Middleware Managing Oracle WebCenter Content*.

## CollectionWebDAVServer

Enables switching views in Windows Explorer.

- If set to a WebDAV URL, this enables users to switch the view from a Content Server page to a WebDAV contribution folder in Windows Explorer.
- WebDAV functionality on the Content Server instance must be installed to use this function.
- In Microsoft Internet Explorer 5.0 or later, this adds a web contribution folder icon to the virtual Exploring contribution folder (this icon is not displayed in any other browser).
- This variable is set automatically by the Folders installation program if the WebDAV function is enabled at install time.
- If the WebDAV function is enabled by setting the environment variable, instead of being set by the Folders installation program, then the setting must be to the WebDAV root of your Content Server instance.

---

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the *IntradocDir/config/config.cfg* file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 
- 

### Usage

- [Section 2.14, "Folders and WebDAV"](#)

### Location

*IntradocDir/components/Folders\_g/folders\_environment.cfg*

### Example

CollectionWebDAVServer=http://domain/\_dav/cs/idcplg/webdav

## ColumnMapFile

Specifies the column mapping HTM resource file.

- The system uses the column mapping file to map database column names to all uppercase, which is required for Oracle.
- If no path is referenced, the default path is *IntradocDir/shared/config/resources/*.
- The standard column mapping file provided with Content Server is *upper\_clmns\_map.htm*.
- There is no default value.

### Usage

- [Section 2.9, "Database"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
ColumnMapFile=upper_clmns_map.htm
```

## ConfigDir

Defines the path to the `config/` directory.

Default is `IntradocDir/config/`.

### Usage

- [Section 2.9, "Database"](#)

### Location

`DomainHome/ucm/cs/bin/intradoc.cfg`

### Example

As a configuration setting:

```
ConfigDir=c:/domain/config/
```

## ConversionCacheExpirationPeriodInDays

Defines the minimum number of days that Dynamic Converter content will remain cached.

- Content converted by Dynamic Converter will not be deleted from the cache before it is this many days old (based on last access date). Content may stay in the cache longer, depending on when the next cleanup scan is run. See [DatedCacheIntervalDays](#).
- This setting applies only to files that are no longer in the Content Server or were not generated by a forced or up front conversion. For information on cache cleanup rules, see [MaxConversionCacheSizeInMegs](#).
- Default is 7.

### Usage

- [Section 2.8.3, "Dynamic Converter"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
ConversionCacheExpirationPeriodInDays=14
```

### See Also

- [DatedCacheIntervalDays](#)
- [MaxConversionCacheSizeInMegs](#)

## CookieAuthTimeoutInDays

Used with the ExtranetLook component. This variable is used with the CookieLoginPlugin, which monitors web requests and determines if a request is authenticated. It can support authentication based on browser cookies.

- When CookieAuthTimeoutInDays is set to a positive numeric value, the cookie will not time out for that number of days. The user needs a logout option that clears the cookie.
- If set to zero (0) or less, the cookie lasts as long as the browser session.

### Usage

- [Section 2.7, "Content Server"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

```
CookieAuthTimeoutInDays=2
```

### See Also

- [CookieProxyPassword](#)
- [IsWebServerPagesOnly](#)

## CookieProxyPassword

Used with the ExtranetLook component. This variable is used to encrypt the passwords when users log in to the web site using cookie authentication. It is used with the CookieLoginPlugin, which monitors web requests and determines if a request is authenticated. It can support authentication based on browser cookies. This can be set to any desired value.

### Usage

- [Section 2.7, "Content Server"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

```
CookieProxyPassword=x2x
```

### See Also

- [CookieAuthTimeoutInDays](#)
- [IsWebServerPagesOnly](#)



---

## createAlternateMetaFile

Allows users to submit metadata-only content for the alternate file.

- Directs the system to create a metadata-only alternate file. In this scenario, the contributor does not specify an alternate file. Instead, the system will create the alternate file using a template and the content item's metadata.
- When [AllowAlternateMetaFile](#) is set to TRUE, an extra check box is added to the checkin page. When this check box is selected, the `createAlternateMetaFile` variable is enabled.
- For use in the Batch Loader, `createAlternateMetaFile` must be set to TRUE in the batch load file.

### Usage

- [Section 2.5, "Content Items"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
createAlternateMetaFile=true
```

### See Also

- [AllowAlternateMetaFile](#)
- [createPrimaryMetaFile](#)

## createPrimaryMetaFile

Allows users to submit metadata-only content for the primary file.

- Directs the system to create a metadata-only primary file. In this scenario, the contributor does not specify a primary file. Instead, the system will create the primary file using a template and the content item's metadata.
- When [AllowPrimaryMetaFile](#) is set to TRUE, an extra check box is added to the checkin page. When this check box is selected, the `createPrimaryMetaFile` variable is enabled.
- For use in the Batch Loader, `createPrimaryMetaFile` must be set to TRUE in the batch load file.

### Usage

- [Section 2.5, "Content Items"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
createPrimaryMetaFile=true
```

### See Also

- [AllowPrimaryMetaFile](#)
- [createAlternateMetaFile](#)

## DatabasePreserveCase

Defines whether the character case from the database is preserved.

- When set to TRUE, character case is preserved.
- This setting must be TRUE for Oracle and any other database that is case sensitive.
- Default is TRUE.

### Usage

- [Section 2.9, "Database"](#)

### Location

- System Properties, Database tab, Enable database preserve case
- *IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
DatabasePreserveCase=false
```

## DatabaseWildcards

Defines the wildcard characters that are used to represent multiple characters in database queries.

- For JDBC databases, the default is %.
- For Microsoft Access, the default is \*.

### Usage

- [Section 2.9, "Database"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
DatabaseWildcards=%
```

## DatedCacheIntervalDays

Defines the number of days between scans for cached Dynamic Converter content to delete.

- Content Server scans at this interval to find and delete old cached content.
- Default is 7.

### Usage

- [Section 2.8.3, "Dynamic Converter"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
DatedCacheIntervalDays=30
```

### See Also

- [ConversionCacheExpirationPeriodInDays](#)
- [MaxConversionCacheSizeInMegs](#)

## DataDir

Defines the path to the `data/` directory.

Default is `IntradocDir/data/`.

### Usage

- [Section 2.12, "Directories and Paths"](#)

### Location

`DomainHome/ucm/cs/bin/intradoc.cfg`

### Example

Used as a configuration entry:

```
DataDir=c:/domain/data/
```

## DateOutputFormat

Sets the date output format for the Indexer.

There is no default value.

### Usage

- [Section 2.10, "Date and Time"](#)
- [Section 2.16, "Indexing"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
DateOutputFormat=M/d/yyyy hh:mm:ss a
```

## DCMaxFileSize

Defines the maximum size in bytes of files that Dynamic Converter will process.

- If a source file is larger than the specified value, the conversion will not occur.
- Default is 20000000 (20 megabytes).
- Used in Dynamic Converter version 5.0 and higher.

### Usage

- [Section 2.8.3, "Dynamic Converter"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
DCMaxFileSize=10000000
```



## DCTimeOut

Sets the timeout value in minutes for the Dynamic Converter conversion process.

- Defines the number of minutes to wait for the dynamic conversion of a document into HTML.
- Default is 3 minutes.
- Used in Dynamic Converter version 5.0 and higher.

### Usage

- [Section 2.8.3, "Dynamic Converter"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
DCTimeOut=5
```

## DCViewFormat

Defines which rendition of the source file will be converted by Dynamic Converter.

- When set to `native`, the native file is converted.
- When set to `webviewable`, the web-viewable file is converted.
- When set to `alternate`, the alternate file is converted.
- Default is `native`.
- Used in Dynamic Converter version 5.0 and higher.

### Usage

- [Section 2.8.3, "Dynamic Converter"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
DCViewFormat=webviewable
```

## DebugStdConversion

Configuration setting that overrides the conversion/step definitions published by Content Server.

### Usage

- [Section 2.11, "Debugging"](#)

### Parameters

This variable takes one argument, the path to the new definitions.

### Location

*IntradocDir/IdcRefinery/shared/idcrefinery.cfg*

### Example

```
DebugStdConversion=/temp/idconversions
```

## DefaultAccounts

Defines the default accounts for anonymous users.

- This must be a comma-delimited list of accounts.
- Permissions for each account must be specified in parentheses after the account name.
- The #none entry grants privileges to content items that have no account assigned. The #all entry grants privileges to all accounts.
- Default is #none(RWDA).
- Returns the list of accounts as a string.

### Usage

- [Section 2.24.1, "Internal Security"](#)
- [Section 2.26, "Users"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

As a configuration setting, defines default account information:

```
DefaultAccounts=BOS (R) , SEA (RW) , MSP/Gen (RWD)
```

As Idoc Script, returns the account information as a string:

```
<${DefaultAccounts}>
```

### See Also

- [External User Accounts](#), see *Oracle Fusion Middleware Developing with Oracle WebCenter Content*
- [SelfRegisteredAccounts](#)

---

## DefaultFilterInputFormat

Defines the default input character set for conversion filters, such as Dynamic Converter or the Text Indexer Filter component.

- Conversion products use the character encoding of the system to determine the encoding of the input to the conversion filter. This should be sufficient in most cases; however, there may be cases when you want to override this value.
- For a complete list of encoding values, see the `lcIsoEncoding` values in the `std_encoding.htm` file, which is located in the `IdcHomeDir/resources/` directory.
- Default is `Cp1252`.

### Usage

- [Section 2.18, "Localization"](#)
- [Section 2.8.1, "Inbound Refinery"](#)
- [Section 2.8.3, "Dynamic Converter"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry for Japanese text:

```
DefaultFilterInputFormat=shift_jis
```

Used as a configuration entry for Korean text:

```
DefaultFilterInputFormat=euc-kr
```

### See Also

- [DefaultFilterOutputFormat](#)

## DefaultFilterOutputFormat

Defines the default output character set for conversion filters, such as Dynamic Converter or the Text Indexer Filter component.

- Conversion products use the character encoding of the system to determine the encoding of the output to the conversion filter. This should be sufficient in most cases; however, there may be cases when you want to override this value.
- For a complete list of encoding values, see the `lcIsoEncoding` values in the `std_encoding.htm` file, which is located in the `IdcHomeDir/resources/` directory.
- Default is `Cp1252`.

### Usage

- [Section 2.18, "Localization"](#)
- [Section 2.8.1, "Inbound Refinery"](#)
- [Section 2.8.3, "Dynamic Converter"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry for Japanese text:

```
DefaultFilterOutputFormat=shift_jis
```

Used as a configuration entry for Korean text:

```
DefaultFilterOutputFormat=euc-kr
```

### See Also

- [DefaultFilterInputFormat](#)

---

## DefaultGraphicTimeout

Defines the default thumbnail timeout.

- Returns the thumbnail timeout values.
- This variable must be followed by one of these flags:

Flag	Description
#factor	This value is multiplied by the file size to determine the amount of time allowed for thumbnail conversion. (The resulting time is limited by the #max and #min flags.) The default value is 3. Increase this value for busy or slow systems.
#max	Specifies the maximum time in seconds that Inbound Refinery waits for the thumbnail conversion process to complete. The default time is 60 seconds.
#min	Specifies the minimum time in seconds that Inbound Refinery waits for the thumbnail conversion process to complete. The default time is 5 seconds.

### Usage

- [Section 2.8.1, "Inbound Refinery"](#)

### Location

- Shared Inbound Refinery Configuration screen, Timeout Values tab, Default Timeout for Graphics
- *IntradocDir/IdcRefinery/shared/idcrefinery.cfg*

### Example

Used as a configuration entry:

```
DefaultGraphicTimeout#factor=3
```

---

## DefaultHtmlConversion

Defines the default template for Dynamic Converter conversions.

- This value must be the Content ID of a checked-in template file to specify as the default.
- There is no default value.

### Usage

- [Section 2.8.3, "Dynamic Converter"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
DefaultHtmlConversion=PLAIN
```



---

## DefaultHtmlRefreshTimeoutInSeconds

Defines the time, in seconds, that a Work In Progress page, My Checked-Out Content page and My Workflow Assignments page refreshes.

In addition to this variable, `htmlRefreshTimeout` can be set in the URL or the service's databinder. This can be used to set a different refresh time for different pages. If that is needed, do not set `DefaultHtmlRefreshTimeoutInSeconds` in the `config.cfg` file, but instead set `htmlRefreshTimeout` in the URL or databinder.

`htmlRefreshUrl` can be set to the URL of the page to load after the page is refreshed. The default is the current page. This variable can be set in the URL of the page or the databinder.

The default value for `DefaultHtmlRefreshTimeoutInSeconds` is 60.

### Usage

- [Section 2.7, "Content Server"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
DefaultHtmlRefreshTimeoutInSeconds=120
```

## DefaultNativeTimeout

Defines the default native file timeout.

- Returns the native file timeout values.
- This variable must be followed by one of these flags:

Flag	Description
#factor	This value is multiplied by the file size to determine the amount of time allowed for native-to-PostScript conversion. (The resulting time is limited by the #max and #min flags.) The default value is 3. Increase this value for busy or slow systems.
#max	Specifies the maximum time in seconds that Inbound Refinery waits for the native-to-PostScript conversion process to complete. The default time is 10 seconds.
#min	Specifies the minimum time in seconds that Inbound Refinery waits for the native-to-PostScript conversion process to complete. The default time is 2 seconds.

### Usage

- [Section 2.8.1, "Inbound Refinery"](#)

### Location

- Shared Inbound Refinery Configuration screen, Timeout Values tab, Default Native to Postscript Timeout
- *IntradocDir/IdcRefinery/shared/idcrefinery.cfg*

### Example

Used as a configuration entry:

```
DefaultNativeTimeout#factor=3
```

## DefaultPasswordEncoding

Defines the type of encoding to use when storing user passwords.

- Default is to use the Secure Hash Algorithm update 1 (SHA1).
- If you want to have open text passwords, the suggested value is `OpenText`.
- If any other nonempty value is assigned, no encoding is performed.
- Default value is `SHA1-CB`.

### Usage

- [Section 2.7, "Content Server"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
DefaultPasswordEncoding=OpenText
```

## DefaultPostscriptTimeout

Defines the default PostScript timeout.

- Returns the default PostScript timeout values.
- This variable must be followed by one of these flags:

Flag	Description
#factor	This value is multiplied by the file size to determine the amount of time allowed for PostScript-to-PDF conversion. (The resulting time is limited by the #max and #min flags.) The default value is 4. Increase this value for busy or slow systems.
#max	Specifies the maximum time in seconds that Inbound Refinery waits for the PostScript-to-PDF conversion process to complete. The default time is 2 seconds.
#min	Specifies the minimum time in seconds that Inbound Refinery waits for the PostScript-to-PDF conversion process to complete (native or PostScript). The default time is 20 seconds.

### Usage

- [Section 2.8.2, "PDF Converter"](#)

### Location

- Shared Inbound Refinery Configuration screen, Timeout Values tab, Default Postscript to PDF Timeout
- *IntradocDir/IdcRefinery/shared/idcrefinery.cfg*

### Example

Used as a configuration entry:

```
DefaultPostscriptTimeout#factor=4
```

## DirectoryLockingLogPath

Enables logging and defines the path for the log file during temporary locking of directories.

- Any errors that occur during temporary locking of directories will be reported to this log file.
- If this setting has no value, logging is disabled.
- There is no default value.

### Usage

- [Section 2.11, "Debugging"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
DirectoryLockingLogPath=C:/temp/locking.log
```

## DisableContentProfiles

Used to disable Content Profile functionality but does not remove profiles which have already been created. Profiles remain available through the user interface.

This configuration variable can be used to help determine if specific behavior is caused by Content Profiles or by another component.

After debugging has been completed, remove this variable from the `config.cfg` file and restart the Content Server instance to use Content Profiles again.

### Usage

- [Section 2.6, "Content Profiles"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

```
DisableContentProfiles=true
```

---

## DisableDBLongIntegerField

In older versions of MSDE software, 4-byte integers were allowed. In newer versions, 8-byte integers and larger are used. This variable allows Content Server to continue to use 4-byte integers.

If you upgrade Content Server version 6.2 with MSDE to a newer release, the upgraded instance does not start because of the addition of the dRevRank column. Content Server version 6.2 uses an older MSDE version than later versions. The system will start with the addition of this variable set to TRUE.

### Usage

- [Section 2.7, "Content Server"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
DisableDBLongIntegerField=true
```

## DisableForcedConversions

Defines whether forced and up front conversions in Dynamic Converter are disabled.

- When set to TRUE, files will only be converted by Dynamic Converter when a user views the dynamically converted rendition. Conversions at checkin (forced and up front) will not occur.
- This setting applies to any new files checked in after the setting is set to TRUE. Any existing forced and up front conversions will still be used, unless the [DisableKeepingForcedConversions](#) setting is enabled.
- This setting might be useful in the following situations:
  - Server space for caching or processing capacity for conversion is limited.
  - Most files are rarely viewed as web pages, so a relatively small number of files must be converted dynamically.
  - The delay time for on-the-fly conversions is acceptable.
- Default is FALSE.

### Usage

- [Section 2.8.3, "Dynamic Converter"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
DisableForcedConversions=true
```

### See Also

- [DisableKeepingForcedConversions](#)
- [ForcedConversionRules](#)



---

## DisableGzipCompression

Disables gzip compression of HTML pages and log files. Pages are compressed only if the client browser supports compressed HTML. Compression makes pages an average of 80% smaller and is supported by any HTTP 1.1 compatible browser.

- When set to TRUE, pages will not be compressed before being sent to a client web browser.
- Default is FALSE.

### Usage

- [Section 2.8, "Conversion"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
DisableGzipCompression=true
```

### See Also

- HTTP\_ACCEPT\_ENCODING, in *Oracle Fusion Middleware Developing with Oracle WebCenter Content*

## DisableHttpUploadChunking

Disables the upload chunking function, which is used with the Upload Applet or an HTTP provider.

- When set to TRUE, the chunking function is disabled.
- When set to FALSE, the chunking function is enabled.
- Default is TRUE.

### Usage

- [Section 2.7, "Content Server"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

As a configuration setting:

```
DisableHttpUploadChunking=false
```

### See Also

- [AppletChunkSize](#)
- [AppletChunkThreshold](#)
- [ChunkedRequestTrace](#)

## DisableKeepingForcedConversions

Defines whether Dynamic Converter treats converted files as forced conversions for updating purposes.

- When set to TRUE, files that were converted by forced or up front conversion are not considered forced conversions by Dynamic Converter. This means that even if Dynamic Converter would normally use the existing conversion rather than reconverting the file, the existing conversion will not be recognized as a forced conversion and the file will be reconverted.
- Default is FALSE.

### Usage

- [Section 2.8.3, "Dynamic Converter"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
DisableKeepingForcedConversions=true
```

### See Also

- [DisableForcedConversions](#)

## DisableOptimizedLatestReleaseQuerying

Defines whether cached timestamps or Content Server database information is used by Dynamic Converter to determine which files must be reconverted.

- When set to TRUE, Dynamic Converter queries the Content Server database rather than the cached timestamps to determine which files must be reconverted.
- Enabling this setting reverts to pre-6.2 Dynamic Converter behavior. This setting can be used if you need to troubleshoot a related issue.
- Default is FALSE.

### Usage

- [Section 2.8.3, "Dynamic Converter"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
DisableOptimizedLatestReleaseQuerying=true
```

---

## DisableSharedCacheChecking

Disables timestamp checking on all loaded resources.

- When set to TRUE, resource files defined in components will be refreshed only when the Content Server instance is restarted.
- This setting does not stop timestamp checking on HCST and HCSP pages.
- This setting can be used to limit file system activity, typically when the Content Server file system is on a network share. This setting is particularly important in production environments where file checking and timestamp overhead can seriously degrade performance. In a development environment this setting can be optional.
- See the clustering documentation for more information.

### Usage

- [Section 2.7, "Content Server"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
DisableSharedCacheChecking=true
```

## DistillerPath

Sets the path to the executable used by PDF Converter to convert files to PDF.

- Returns the path as a string.
- If Adobe Acrobat Distiller is not detected during installation of PDF Converter, the default is the path to the Jaws PDF Library.
- If Adobe Acrobat Distiller is detected during installation of PDF Converter, the default is the path to the Distiller executable.

### Usage

- [Section 2.8.2, "PDF Converter"](#)

### Location

- Shared Inbound Refinery Configuration screen, Paths tab, Adobe Distiller Executable File Path
- *IntradocDir/IdcRefinery/shared/idcrefinery.cfg*

### Example

Used as a configuration entry:

```
DistillerPath=C:/Program Files/IdcRefinery/shared/jaws_ps/ps2pdf.exe
```

---

## DoDocNameOrder

Sorts content items in the Repository Manager by `dDocName`. When Repository Manager is started, a default query is run against the database. By default the query results are sorted by the `dDocName` of the items. Ordering by `dDocName` makes the order predictable but can result in longer query results.

- When set to `TRUE`, content items are sorted by `dDocName`.
- When set to `FALSE`, content items are not sorted.
- Default is `TRUE`.

You can enable the JDBC Query Trace to log information to the console log and verify that the 'order by' clause is no longer part of the query. To enable the JDBC Query Trace, select `systemdatabase` as an option in the Edit Active Console Output Tracing section of the System Audit Information page.

### Usage

- [Section 2.7, "Content Server"](#)

### Location

`IntradocDir/config/config.cfg`

### Example

Used as a configuration entry:

```
DoDocNameOrder=false
```

## dodSkipCatFolderRequirement

Specifies that an item is allowed to be checked in without specifying a category or contribution folder for the checkin. If a DoD configuration is in use, this will cause non-conformance with DoD regulations.

- When set to TRUE, items must be checked in with a category or contribution folder specified.
- When set to FALSE, items may be checked in without specifying a category or contribution folder.

The default is TRUE.

Restart WebCenter Content for this setting to take effect.

---

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the *IntradocDir/config/config.cfg* file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 
- 

### Usage

- [Section 2.21, "Records"](#)

### Location

*DomainHome*/ucm/urm/components/RecordsManagement/records\_management\_environment.cfg

### Example

Used as a configuration entry:

```
dodSkipCatFolderRequirement=false
```



## DomainControllerName

Defines the domain controller to use for NTLM calls.

- If a value is not set, an API call is made to find a domain controller to talk to.
- Default is an empty string.

### Usage

- [Section 2.24.2, "External Security"](#)
- [Section 2.27, "Web Server"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
DomainControllerName=PDC servername
```

## DoMetaInternetSearch

Enables Internet search syntax for metadata fields.

- When set to TRUE, Internet searching for metadata is enabled.
- When set to FALSE, Internet searching for metadata is disabled.

Default is FALSE.

### Usage

- [Section 2.23, "Searching"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

As a configuration setting:

```
DoMetaInternetSearch=true
```

---

## DownloadApplet

Enables the multiple file Download Applet.

- When set to TRUE, the Download Applet is enabled so that multiple files can be downloaded from a search results page.
- When set to FALSE, the Download Applet is disabled.
- Default is FALSE.

### Usage

- [Section 2.7, "Content Server"](#)
- [Section 2.3, "Clients"](#)

### Location

- System Properties, Options tab, **Enable download applet**
- Admin Server, General Configuration, **Enable download applet**
- *IntradocDir/config/config.cfg*

### Example

As a configuration setting, enables the Download Applet:

```
DownloadApplet=true
```

As script, evaluates the condition of the Download Applet:

```
<${DownloadApplet$}>
```

### See Also

- [MultiUpload](#)
- [UploadApplet](#)

## DtmPort

Defines the port number on which the DtmServer (required for HTML Preview) listens to connections from Content Publisher clients.

Default is 4441.

### Usage

- [Section 2.15, "HTML Preview"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
DtmPort=4442
```

## DynamicConverterHtmlFlavor

Defines the HTML flavor used by Dynamic Converter.

- Possible settings are:
  - Internet Explorer 4.0
  - Netscape 4.0
  - HTML 3.0
  - HTML 4.0
- Default is null.

### Usage

- [Section 2.8.3, "Dynamic Converter"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
DynamicConverterHtmlFlavor=HTML 4.0
```

## EnableDocumentHighlight

Enables highlighting of full-text search terms in PDF, text, and HTML files.

- When set to TRUE, search term highlighting is enabled.
- When set to FALSE, search term highlighting is disabled.
- Default is FALSE after installation of Content Server.
- Default is TRUE after installation of PDF Converter.

### Usage

- [Section 2.23, "Searching"](#)

### Location

- System Properties, Options tab, Enable search keyword highlighting
- Admin Server, General Configuration, Enable search keyword highlighting
- *IntradocDir/config/config.cfg*

### Example

As a configuration setting:

```
EnableDocumentHighlight=false
```

As script, returns the value of the configuration setting:

```
<${EnableDocumentHighlight}>
```

### See Also

- `UseHtmlOrTextHighlightInfo`, in *Oracle Fusion Middleware Developing with Oracle WebCenter Content*

---

## EnableEnvironmentPackager

Enables the Environment Packager debugging function.

- This function enables an administrator to package all files in the `admin`, `config`, and `bin` directories into a Zip archive, along with a text file called `environment.txt`. This text file contains additional information about the Java Virtual Machine, and the operating system of the server. The Zip file, `server_environment.zip`, is placed in the root directory of the Content Server instance.
- When set to `TRUE`, the Environment Packager function is enabled.
- When set to `FALSE`, the Environment Packager function is disabled.
- Default is `FALSE`.

### Usage

- [Section 2.11, "Debugging"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
EnableEnvironmentPackager=true
```

---

## EnableErrorFile

Generates a Batch Loader error file.

- If errors are encountered during a batch load, an error file is generated with those problem records added.
- When set to TRUE, an error file is generated.
- There is no default value.

### Usage

- ["Batch Loader"](#) on page 2-2
- ["Debugging"](#) on page 2-8

### Location

*DomainHome*/ucm/cs/bin/intradoc.cfg

### Example

Used as a configuration entry:

```
EnableErrorFile=true
```



## EnableExpirationNotifier

Enables notification of expiration (NOE) of content items. This provides email notification to authors and administrators for documents that will be expired in a short time.

- After enabling the NOE and restarting, an entry is included in the ScheduledEvents *DomainHome/ucm/cs/config/activestate.hda* file.
- The include that controls when the NOE runs is `set_doevent_for_notification_of_expiration`. The `NotifyTime` parameter described below is used in this include.
- Note that in the following parameters, `NotificationQuery` can be set to 30 (not 7, as is the default) and `NotificationIntervalInDays` can be set to 7; this provides weekly e-mails about what will expire within the month.
- The table that defines scheduled events is in the *IdcHomeDir/resources/core/tables/std\_resources.htm* file. The table is named `IdcScheduledSystemEvents` and the row is named `NotificationOfExpiration`.
- To obtain debugging information for the NOE, set the following variables in the `config.cfg` file and restart the Content Server instance. Logging goes to the server output:

```
TraceSectionsList=system,scheduledevents
TraceIsVerbose=true
```

### Usage

- [Section 2.5, "Content Items"](#)

### Location

*IntradocDir/config/config.cfg*

### Parameters

Takes the following optional parameters:

Parameter	Description
NotificationQuery	Specifies the query to be run to find the expired documents for the notification. The default is the following:  <code>dOutDate &gt; &lt;\${dateCurrent()}\$&gt; &lt;AND&gt; dOutDate &lt; &lt;\${dateCurrent(7)}\$&gt;</code>
NotificationMaximum	Specifies the maximum number of documents returned from the query. Default: 1000.
NotifyExtras	Denotes the administration users who receive the notification e-mails. If left blank, no extra notification is sent.
NotifyTime	The time of day to send the notification. Default: 00:01. Specified in 24-hour clock notation.

<b>Parameter</b>	<b>Description</b>
NotificationFieldNames	Specifies the field names to include in the notification. Default: dDocAuthor, dOutDate, dDocTitle, dDocName, dDocType, dID, dInDate, dRevLabel, dSecurityGroup
NOEUsePlainTextEmail	Allows the use of plain text email for the notification. Default: false. The email template is named QUERY_NOTIFICATION. If NOEUsePlainTextEmail=true, emailFormat=text.
NotificationIntervalInDays	Specifies the interval in days. Default: 1.

## Example

Used as a configuration entry:

```
EnableExpirationNotifier=true
```

## EnableRebuildForcesReconversion

Defines whether up front and forced Dynamic Converter conversions are reevaluated during a rebuild of the search index.

- When set to TRUE, content items being indexed during an index rebuild will be reevaluated for conversion by Dynamic Converter based on the conversion rules for forced and up front conversions.
- This setting can be used to dynamically convert files during an index rebuild after you have created a new conversion rule.
- Default is FALSE.

### Usage

- [Section 2.8.3, "Dynamic Converter"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
EnableRebuildForcesReconversion=true
```

### See Also

- [ForcedConversionRules](#)

## EnableSchemaPublish

Enables or disables Schema Publisher.

- When set to TRUE, publishing is enabled.
- When set to FALSE, publishing is disabled.
- Default is TRUE.

---

---

**Caution:** If set to FALSE, publishing is disabled even if the Republish Scheme option is used on the Configuration Manager Admin Applet. Setting this value to FALSE is normally used in clusters where Schema Publisher should be enabled only on selected nodes.

---

---

### Usage

- [Section 2.22, "Schema"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

```
EnableSchemaPublish=false
```

---

## ExclusiveCheckout

Determines whether users can check out content that was authored by another user.

- When set to TRUE, only the author or a user with Admin permission to the security group can check out a content item.
- When set to FALSE, users with Write permission to the security group can check out content that was authored by another user.
- Default is FALSE.

### Usage

- [Section 2.24.1, "Internal Security"](#)
- [Section 2.26, "Users"](#)

### Location

- System Properties, Content Security tab, Allow only original contributor to check out
- Admin Server, Content Security, Allow only original contributor to check out
- *IntradocDir/config/config.cfg*

### Example

As a configuration setting, only original contributor can check out a content item.

```
ExclusiveCheckout=true
```

As Idoc Script, returns the value of the configuration setting:

```
<$ExclusiveCheckout$>
```

### See Also

- *isUserOverrideSet*, in *Oracle Fusion Middleware Developing with Oracle WebCenter Content*

## ExpireRevisionOnly

Determines if all revisions or only a specific revision of a content item is expired on the specified Expiration Date.

---

---

**Note:** This variable applies to Content Server version 6.2 and later. Before version 6.2, only the specific revision expired on the specified Expiration Date. Starting with version 6.2, the default behavior is that if the current revision expires, all revisions of that content item also expire. Setting this variable to TRUE returns the system to the pre-6.2 behavior.

---

---

- When set to TRUE, only the current revision expires, and the most recent unexpired revision becomes the current revision.
- When set to FALSE, all revisions expire when the current revision expires.
- Default is FALSE.

### Usage

- [Section 2.5, "Content Items"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
ExpireRevisionOnly=true
```

## FileEncoding

Specifies the file encoding to be used.

If Content Server is configured to use languages other than operating system's native language (for example, using both English and Japanese locales on an English system), this variable must be set to **UTF8** in both the Content Server and the Inbound Refinery instances.

### Usage

- ["Localization"](#) on page 2-10
- ["Content Server"](#) on page 2-4
- ["Inbound Refinery"](#) on page 2-5

### Location

- Content Server: *DomainHome/ucm/cs/bin/intradoc.cfg*
- Inbound Refinery:  
*IntradocDir/data/configuration/connections/main/intradoc.cfg*

### Example

Used as a configuration entry:

```
FileEncoding=UTF8
```

## FldEnforceCaseInsensitiveNameUniqueness

Makes name-uniqueness checks for folder and file names case-insensitive, and makes path resolution case-insensitive.

- Use this variable with the variable `FldEnforceFolderFileNameUniqueness`.
- Default setting is `TRUE`.
- If a WebCenter Content system is being upgraded and the existing folder structure does not meet the uniqueness constraints enforced by this variable and the variable `FldEnforceFolderFileNameUniqueness`, these two variables must be set to `FALSE`.

### Usage

- ["Content Server"](#) on page 2-4

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
FldEnforceCaseInsensitiveNameUniqueness=true
```



---

## FldEnforceFolderFileNameUniqueness

Prevents folders from having a child folder with the same name as a child document. The "same name" mean it is case-insensitive. "Child folder" and "child document" refer to both owner links and soft links.

- Use this variable with the variable `FldEnforceCaseInsensitiveNameUniqueness`.
- Default setting is TRUE.
- If a WebCenter Content system is being upgraded and the existing folder structure does not meet the uniqueness constraints enforced by this variable and the variable `FldEnforceCaseInsensitiveNameUniqueness`, these two variables must be set to FALSE.

### Usage

- ["Content Server"](#) on page 2-4

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
FldEnforceFolderFileNameUniqueness=true
```

## ForcedConversionRules

Defines the Dynamic Converter rules that will apply forced conversions upon file checkin.

- This is a comma-delimited list.
- If a content item matches any of the specified conversion rules upon checkin, the file will be converted according to that rule. Each file can be converted into multiple renditions.
- There is no default.

---

---

**Note:** The forced conversion process does not apply the same Dynamic Converter template twice. For example, if you set `ForcedConversionRules=RuleA,RuleB`, but RuleA and RuleB specify the same template with a different layout, the conversion according to RuleB will not occur. (Best practice in this case would be to merge the layouts and use Idoc Script to dynamically select the appropriate layout elements.)

---

---

### Usage

- [Section 2.8.3, "Dynamic Converter"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
ForcedConversionRules=Rule1,Rule2,Rule3
```

### See Also

- [DisableForcedConversions](#)
- `incDynamicConversionByRule`, in *Oracle Fusion Middleware Developing with Oracle WebCenter Content*
- [rule:IsFragmentOnly](#)

## ForceDistinctRevLabels

Defines whether additional revisions for the same content item can have the same revision label.

- Changing this setting will apply to new content only.
- When set to TRUE, two revisions of the same content cannot have the same revision label.
- Default setting is FALSE.

### Usage

- [Section 2.5, "Content Items"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
ForceDistinctRevLabels=true
```

## ForceDocTypeChoice

Adds a blank option as the default for the Type option list on checkin pages. This requires the user to select a Type.

- Used on pages as a display option.
- When set to TRUE, the checkin page displays the Type option list with a blank option.
- Default setting is FALSE.

### Usage

- ["Field Display"](#) on page 2-9

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
ForceDocTypeChoice=true
```

## ForceJdbcSync

Restricts access to the database to one query at a time.

This setting is typically used for debugging or for problematic JDBC drivers.

If the system is being used mostly for read-only type activity, setting this to FALSE will improve the throughput to the database.

When set to TRUE, one query at a time can access the database.

When set to FALSE, multiple queries can access the database at a time.

Default setting is FALSE. (Default for version 4.5 and earlier was TRUE.)

### Usage

- [Section 2.9, "Database"](#)
- [Section 2.11, "Debugging"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
ForceJdbcSync=true
```

---

## ForceSecurityGroupChoice

Adds a blank option as the default for the Security Group option list on checkin pages. This requires the user to select a Security Group.

Used on pages as a display option.

When set to TRUE, the checkin page displays the Security Group option list with a blank option.

Default setting is FALSE.

### Usage

- ["Field Display"](#) on page 2-9

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
ForceSecurityGroupChoice=true
```

---

## FormInheritMetaDataFieldList

Defines the custom metadata fields that are inherited by subsequent revisions of a PDF form.

This is a comma-delimited list.

Standard metadata fields (such as Type, Security Group, and Account) are inherited by default.

Custom metadata fields begin with a lowercase x (for example, xComments).

### Usage

- [Section 2.5, "Content Items"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
FormInheritMetaDataFieldList=xDepartment,xRegion
```

---

## FrameMakerCyclesAllowed

The maximum number of 30-second cycles that Inbound Refinery allows before FrameMaker is considered to be not responding.

Inbound Refinery watches the `consfile.txt` file for FrameMaker activity.

Default is 1.

### Usage

- [Section 2.8.2, "PDF Converter"](#)

### Location

*IntradocDir/IdcRefinery/shared/idcrefinery.cfg*

### Example

Used as a configuration entry:

```
FrameMakerCyclesAllowed=1
```



---

## FrameMakerTimeout

Defines the FrameMaker conversion timeout.

Returns the FrameMaker timeout values.

This variable must be followed by one of these flags:

Flag	Description
#factor	This value is multiplied by the file size to determine the amount of time allowed for FrameMaker conversion. (The resulting time is limited by the #max and #min flags.) The default value is 1. Increase this value for busy or slow systems.
#max	Specifies the maximum time in seconds that Inbound Refinery waits for the FrameMaker conversion process to complete. The default time is 10 seconds.
#min	Specifies the minimum time in seconds that Inbound Refinery waits for the FrameMaker conversion process to complete. The default time is 1 second.

### Usage

- [Section 2.8.1, "Inbound Refinery"](#)

### Location

- Shared Inbound Refinery Configuration screen, Timeout Values tab, FrameMaker to PostScript Timeout
- *IntradocDir/IdcRefinery/shared/idcrefinery.cfg*

### Example

Used as a configuration entry:

```
FrameMakerTimeout#factor=2
```

## GetCopyAccess

Determines what permission a user must have to get a copy of a content item.

When set to TRUE, users can get a copy of a content item for which they have only Read permission.

When set to FALSE, users must have Write permission to a content item to be able to get a copy.

Default is FALSE.

### Usage

- [Section 2.24.1, "Internal Security"](#)

### Location

- System Properties, Content Security tab, Allow get copy for user with read privilege
- Admin Server, Content Security, Allow get copy for user with read privilege
- *IntradocDir/config/config.cfg*

### Example

As a configuration setting:

```
GetCopyAccess=true
```

As Idoc Script, returns the value of the configuration setting:

```
<${GetCopyAccess}>
```

## HasExternalUsers

Indicates to Content Server that an external user database is present.

When set to TRUE, the system recognizes external users. If a custom component has been written to support an external user integration (such as LDAP), this should be set to TRUE.

Default is FALSE.

### Usage

- [Section 2.7, "Content Server"](#)
- [Section 2.24.2, "External Security"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

As a configuration setting:

```
HasExternalUsers=true
```

As Idoc Script, returns the value of the configuration setting:

```
<${HasExternalUsers}>
```

### See Also

- [NtlmSecurityEnabled](#)

## HasSiteStudio

Used with the Link Manager functionality.

If Site Studio is installed, this variable enables the Site Studio-specific link patterns for parsing friendly URLs for the pattern engine. If set to TRUE, this variable enables the Site Studio-specific link patterns.

The default value is FALSE, which disables the Site Studio-specific link patterns.

### Usage

- [Section 2.5, "Content Items"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
HasSiteStudio=TRUE
```

### See Also

- For details about Link Manager, see *Oracle Fusion Middleware Managing Oracle WebCenter Content*.

---

## HideVitalReview

This variable hides the Subject to Review related fields on Oracle WebCenter Content: Records Search and Checkin pages.

- If set to TRUE, Subject to Review fields are hidden.
- If set to FALSE, Subject to Review fields are revealed.

The default is TRUE.

Restart WebCenter Content for this setting to take effect.

---

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the *IntradocDir/config/config.cfg* file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 
- 

### Usage

- [Section 2.21, "Records"](#)

### Location

*DomainHome*/ucm/urm/components/RecordsManagement/records\_management\_environment.cfg

### Example

Used as a configuration entry:

```
HideVitalReview=false
```

---

## HighlightBegin

Sets the opening HTML tag of the text highlighting style for files converted by Dynamic Converter.

Default is `<strong>`.

### Usage

- [Section 2.8.3, "Dynamic Converter"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
HighlightBegin=<b><font color=blue>
```

### See Also

- [HighlightEnd](#)

## HighlightEnd

Sets the closing HTML tag of the text highlighting style for files converted by Dynamic Converter.

Default is `</strong>`.

### Usage

- [Section 2.8.3, "Dynamic Converter"](#)

### Location

*IntradocDir*/config/config.cfg

### Example

Used as a configuration entry:

```
HighlightEnd=</font><</b>
```

### See Also

- [HighlightBegin](#)

## HtmlDataInputFilterLevel

A configuration entry used in conjunction with the `encodeHtml` function. This entry applies a level of encoding to filter all input to the system for bad HTML constructions.

All input data received by the system when using the `unsafe` value for the `encodeHtml` rule parameter applies only to well-known unsafe script tags. This functionality can be altered by using the `HtmlDataInputFilterLevel` configuration variable to change the filtering that is done.

### Usage

- [Section 2.24, "Security"](#)

### Parameters

This entry takes one parameter, the filter level. Accepted values are:

- `none`: No filtering is performed.
- `unsafe`: Protects against bad HTML constructions.
- `exceptsafe`: Allows only well-known safe constructions through the filter.

### Location

*IntradocDir/config/config.cfg*

### See Also

- `encodeHtml`, in *Oracle Fusion Middleware Developing with Oracle WebCenter Content*
- *Oracle Fusion Middleware Administering Oracle WebCenter Content*



## HTMLEditorPath

Defines the path for the executable that is used to edit component files from within the Component Wizard.

This path is defined in the Component Wizard.

You should specify a text editor (such as WordPad) rather than a graphical HTML editor. Graphical editors can insert or change HTML tags and may cause Idoc Script tags to be converted into a string of characters that will not be recognized by Content Server.

There is no default value.

### Usage

- ["Directories and Paths"](#) on page 2-8

### Location

- *IntradocDir/config/config.cfg*
- *DomainHome/ucm/cs/bin/intradoc.cfg*

### Example

Used as a configuration entry:

```
HTMLEditorPath=C:/Program Files/Windows NT/Accessories/wordpad.exe
```

---

## HttpAbsoluteCgiRoot

Defines the Content Server CGI path as a complete URL.

### Usage

- ["Content Server"](#) on page 2-4
- ["Directories and Paths"](#) on page 2-8

### Location

*IntradocDir/config/config.cfg*

### Example

For a Content Server instance:

```
HttpAbsoluteCgiRoot=http://my_computer/idcplg/idc_cgi_isapi-instance.dll
```

### See Also

- [HttpAbsoluteCgiPath](#), in *Oracle Fusion Middleware Developing with Oracle WebCenter Content*

## HttpAbsoluteWebRoot

Defines the web server root directory as a complete URL.

### Usage

- ["Directories and Paths"](#) on page 2-8
- ["Web Server"](#) on page 2-14

### Location

*IntradocDir/config/config.cfg*

### Example

For a Content Server:

```
HttpAbsoluteWebRoot=http://my_computer/domain/
```

### See Also

- [HttpRelativeWebRoot](#)

---

## HttpIgnoreWebServerInternalPortNumber

When set to TRUE, causes the HTTP address computed for the Content Server's Admin Server and applets to *not* use the server port value provided by the web server.

This prevents a load balancing configuration problem in which the load balancing server is using a different port number than the internal web server actually delivering the response to the request.

### Usage

- [Section 2.27, "Web Server"](#)

### Location

*IntradocDir*/config/config.cfg

### Example

```
HttpIgnoreWebServerInternalPortNumber=true
```

### See Also

- `HttpBrowserFullCgiPath`, see *Oracle Fusion Middleware Developing with Oracle WebCenter Content*

## HttpRelativeCgiRoot

Defines the Content Server CGI path as a relative URL.

### Usage

- ["Directories and Paths"](#) on page 2-8

### Location

*IntradocDir/config/config.cfg*

### Example

For a Content Server:

```
HttpRelativeCgiRoot=/idcplg/idc_cgi_isapi-instance.dll
```

### See Also

- [HttpAbsoluteCgiRoot](#)

## HttpRelativeWebRoot

Defines the web server root directory as a relative URL.

- A relative root such as */domain/* is used rather than a full root such as *http://www.mycomputer.com/domain/*.
- Returns the relative web root directory as a string.
- There is no default value.

### Usage

- ["Directories and Paths"](#) on page 2-8
- ["Web Server"](#) on page 2-14

### Location

- System Properties, Internet tab, **Http Relative Web Root**
- Content Server: *IntradocDir/config/config.cfg*

### Example

As a configuration setting, defines the relative web root:

```
HttpRelativeWebRoot=/domain/
```

As Idoc Script, returns the relative web root as a string:

```
<$HttpRelativeWebRoot$>
```

### See Also

- [HttpAbsoluteWebRoot](#)

## HttpServerAddress

Defines the web server address as a partial URL.

A partial URL such as *mycomputer* is used rather than a full address such as *http://www.mycomputer.com/*.

Returns the web server address as a string.

There is no default value.

### Usage

- ["Directories and Paths"](#) on page 2-8
- ["Web Server"](#) on page 2-14

### Location

- System Properties, Internet tab, HTTP Server Address
- Content Server: *IntradocDir/config/config.cfg*

### Example

As a configuration setting, defines the web server address:

```
HttpServerAddress=mycomputer
```

As Idoc Script, returns the web server address as a string:

```
<$HttpServerAddress$>
```

### See Also

- [IdcCommandServerHost](#)
- [IntradocServerHostName](#)

## IDC\_Name

Defines the unique name of the Content Server instance.

---

---

**Caution:** Using duplicate IDC\_Name settings will cause data corruption. The Archiver utility cannot be used to move or copy data between two instances that share the same IDC\_Name setting. To do so will corrupt the data on the target system. Give each of your instances a unique IDC\_Name setting.

---

---

### Usage

- [Section 2.7, "Content Server"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
IDC_Name=OracleMSP
```

### See Also

- [InstanceDescription](#)
- [InstanceMenuLabel](#)



---

## IdcAnalyzeLogDir

Specifies the location where the Content Server Analyzer utility writes output files and transfers extra files detected during the file system analysis process.

You can specify a partial or complete directory path.

- If a partial directory path (such as `analyzer_logs/`) is specified, this subdirectory is created in the `DomainHome/ucm/cs/bin/` directory.
- If a complete directory path (such as `c:/analyzer_logs/`) is specified, this is the log directory.

The log file name is specified by the [LogName](#) setting.

The default is `DomainHome/ucm/cs/bin/logs/`.

### Usage

- [Section 2.11, "Debugging"](#)
- [Section 2.12, "Directories and Paths"](#)

### Location

`DomainHome/ucm/cs/bin/intradoc.cfg`

### Example

As a configuration setting:

```
IdcAnalyzeLogDir=f:/domain/analyzer_logs/
```

### See Also

- [LogName](#)
- `SafeDir`, in *Oracle Fusion Middleware Developing with Oracle WebCenter Content*
- [TempDir](#)

## IdcAuthExtraRequestParams

Specifies values for the web server plug-in to get from its local data and send in the header of its requests.

For example, if you have a plug-in to the web server filter getting some attributes for a user and placing them into a local value, you could specify the name of the attributes in *IdcAuthExtraRequestParams*, and the data would be passed to the Content Server instance.

This setting can also be used to access extra HTTP header values using Idoc Script. These variables will become part of the Data Binder environment variable set.

- The names in the *IdcAuthExtraRequestParams* list must match the header names without regard for case (case insensitive match).
- When used as Idoc Script variables, the names in the *IdcAuthExtraRequestParams* must match exactly (case sensitive match).

There is no default value.

For information about IdcCommand, see *Oracle Fusion Middleware Developing with Oracle WebCenter Content*.

### Usage

- [Section 2.27, "Web Server"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

The following setting tells the IIS web server plug-in to send the local value of HTTP\_REFERER in the header (IIS automatically adds the HTTP\_ prefix):

```
IdcAuthExtraRequestParams=referer
```

## IdcCommandFile

Specifies a file containing commands to execute using IdcCommand.

There is no default setting.

For information about IdcCommand, see *Oracle Fusion Middleware Developing with Oracle WebCenter Content*.

### Usage

- [Section 2.7, "Content Server"](#)

### Location

*DomainHome*/ucm/cs/bin/intradoc.cfg

### Example

Used as a configuration entry:

```
IdcCommandFile=c:/ucm/idc/add_user.txt
```

## IdcCommandLog

Specifies the path to the log file for IdcCommand execution.

The log file contains the time the command was executed and the success or failure status of the command.

There is no default setting.

For information about IdcCommand, see *Oracle Fusion Middleware Developing with Oracle WebCenter Content*.

### Usage

- [Section 2.7, "Content Server"](#)

### Location

*DomainHome*/ucm/cs/bin/intradoc.cfg

### Example

Used as a configuration entry:

```
IdcCommandLog=c:/idc/idccommand.log
```

---

## IdcCommandServerHost

Specifies the web server address of the Content Server instance to which IdcCommand is connecting.

Default is the [HttpServerAddress](#) of the Content Server instance to which IdcCommand is connecting.

For information about IdcCommand, see *Oracle Fusion Middleware Developing with Oracle WebCenter Content*.

### Usage

- [Section 2.7, "Content Server"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
IdcCommandServerHost=instance_name.example.com
```

### See Also

- [HttpServerAddress](#)

---

## IdcCommandUser

Specifies the user that is permitted to execute commands using IdcCommand.

For information about IdcCommand, see *Oracle Fusion Middleware Developing with Oracle WebCenter Content*.

There is no default setting.

### Usage

- [Section 2.7, "Content Server"](#)

### Location

*DomainHome*/ucm/cs/bin/intradoc.cfg

### Example

Used as a configuration entry:

```
IdcCommandUser=sysadmin
```

---

## IdcHTTPHeaderVariables

Defines data parameters to include in HTTP header responses.

This is a comma-delimited list.

The format for encoding the name value pairs is the typical hda format after applying the Content Server HTTP header encoding.

The values are UTF-8 encoded and special characters are *%xx* encoded.

This setting is specifically designed for web server plug-ins that want to audit the requests made by the client. The plug-ins can examine the HTTP headers in the responses, but not the body of the content. By pushing some of the parameters of the request into an HTTP header response, a plug-in can audit which documents were accessed and what actions were performed on them.

The name of the HTTP header generated by the Content Server instance when sending a response to an HTTP-based client is *IdcVariables*.

### Usage

- [Section 2.27, "Web Server"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

If `IdcHTTPHeaderVariables=IdcService,dDocName`, then prior to the UTF-8 encoding being applied, the header value might be:

```
@Properties LocalData
IdcService=GET_DOC_PAGE
dDocName=TestDoc
blDateFormat=M/d{/yy}{ h:mm[:ss]{ a}}!mAM,PM!tAmerica/New_York
blFieldTypes=
@end
```

The UTF-8 encoding would leave all the above characters alone, except that it would change every line feed character into the `%0A` characters. The `blDateFormat` is the system date format for the Content Server instance.

## IdcHomeDir

Defines the location of the server media for WebCenter Content, which can run media for any of the following: Content Server, Inbound Refinery, and Records.

The location can not be modified by an administration after WebCenter Content is deployed; it is a fixed location based on the current location of the media

### Usage

- ["Directories and Paths"](#) on page 2-8

### Location

*DomainHome/ucm/idc*

### Example

Used as a configuration setting:

```
IdcHomeDir=MW_HOME/user_projects/domains/base_domain/ucm/idc
```



## IdcLocale

Sets the value that is placed in the HTTP cookie of the client to keep track of the current user's locale.

### Usage

- [Section 2.18, "Localization"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
IdcLocale=Deutsch
```

## IdcNativeDir

Defines the path to the resource data subdirectory of the runtime media home for the WebCenter Content system.

For information on local copies and load balancing, see *Oracle Fusion Middleware Enterprise Deployment Guide for Oracle WebCenter Content*.

### Usage

- [Section 2.12, "Directories and Paths"](#)

### Location

- `IdcNativeDir/resources/`

### Example

Used as a configuration entry:

```
$IdcNativeDir=/ucm/cs/resources/
```

## IdcResourcesDir

Defines the path to the resource data subdirectory of the runtime media home for the WebCenter Content system.

For information on local copies and load balancing, see *Oracle Fusion Middleware Enterprise Deployment Guide for Oracle WebCenter Content*.

### Usage

- [Section 2.12, "Directories and Paths"](#)

### Location

- `IdcHomeDir/resources/`

### Example

Used as a configuration entry:

```
$IdcHomeDir=/ucm/resources/
```

---

## IdcServerBindAddress

Used in clustered environments to bind the Content Server instance to a specific IP address.

### Usage

- ["Content Server"](#) on page 2-4

### Location

Set in the `config.cfg` file of the Content Server instance listening for requests:

`IntradocDir/config/config.cfg`

### Example

Used as a configuration variable:

`IdcServerBindAddress=IPaddress`

## IdcServerSocketQueueDepth

Specifies the depth of the TCP/IP socket queue.

This setting can be used to tune Content Server performance, particularly in a clustered environment. Decreasing this value might limit Content Server throughput.

Default is 200.

### Usage

- [Section 2.7, "Content Server"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
IdcServerSocketQueueDepth=256
```

---

## IdcServerThreadQueryTimeout

Specifies the checkout time. The configuration is defined for all user threads and applicable to all user services.

Large file checkins often time out due to the amount of I/O that occurs. Database locks are held while the large file is written and this blocks subsequent checkins. This configuration setting can be used to lengthen the checkout time.

### Usage

- ["Content Server"](#) on page 2-4

### Location

*IntradocDir/config/config.cfg*

### Example

The setting is expressed in seconds. To make the timeout 5 minutes, set:

```
IdcServerThreadQueryTimeout=300
```

## IndexableRenditions

A comma-delimited list of single character codes for renditions to be indexed other than the primary, alternate, or web-viewable renditions. Typically only one letter will be used because only one rendition will be indexable (such as the XML rendition).

This is used in conjunction with `IsAllowIndexRenditions`.

### Usage

- [Section 2.16, "Indexing"](#)

### Location

`IntradocDir/config/config.cfg`

### See Also

- [IsAllowIndexRenditions](#)

---

## IndexerAutoWorkInterval

Defines the interval in seconds at which the Indexer automatic update cycle checks for changes.

Default is 300 (5 minutes).

### Usage

- [Section 2.16, "Indexing"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
IndexerAutoWorkInterval=600
```



## IndexerLargeFileSize

Determines the file size in megabytes at which the Indexer will place the file in its own bulkload (batch) file.

Files larger than this setting are indexed in a separate bulkload. Files smaller than this setting will be indexed in a batch with other files.

Default is 1 megabyte.

### Usage

- [Section 2.16, "Indexing"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
IndexerLargeFileSize=2
```

## IndexerRebuildStagingManualCopy

Enables an index rebuild to create the collection in another location.

This variable is typically used when rebuilding extremely large collections. When the rebuild is finished, the results can be merged back to the collection manually.

When set to TRUE, the rebuilt index is created in the location set by the [IndexerRebuildStagingPath](#) value.

When set to FALSE, the rebuilt index is created in the next active index directory.

Default is FALSE.

### Usage

- [Section 2.16, "Indexing"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
IndexerRebuildStagingManualCopy=true
```

### See Also

- [IndexerRebuildStagingPath](#)

## IndexerRebuildStagingPath

Defines the path where an Indexer rebuild will be created.

This variable is typically used when rebuilding extremely large collections. When the rebuild is finished, the results can be merged back to the collection manually.

There is no default value.

### Usage

- [Section 2.16, "Indexing"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
IndexerRebuildStagingPath=c:/buildX/
```

### See Also

- [IndexerRebuildStagingManualCopy](#)

## IndexerTouchMonitorInterval

Defines the time that Content Server waits before it will treat an Indexer lock file whose timestamp has not changed as having expired. The system will also touch any locks it is maintaining twice during this interval.

An Indexer lock is created by placing a lock file into an appropriate directory. In order for the lock to persist, the timestamp on the file must change periodically. Otherwise Content Server will treat the lock as an expired lock.

The smaller the value of this setting, the quicker that locks can alternate between Indexing cycles. The larger the value, the more likely that high activity (which could keep a touch request delayed for many seconds) will cause Content Server to falsely report a lock as having expired. If a lock is falsely expired, it can cause duplicated effort (although it should not have any long term impact on the state of Content Server).

Default is 12000 milliseconds (12 seconds).

### Usage

- [Section 2.16, "Indexing"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

As a configuration setting:

```
IndexerTouchMonitorInterval=15000
```

### See Also

- [IndexerTraceCycleListChanges](#)
- [IndexerTraceLockFileChanges](#)

## IndexerTraceCycleListChanges

Dumps trace information to the console for changes to the list of active indexing cycles maintained by Content Server.

At certain points in an indexing cycle, an exclusive lock is required, so indexing cycles may have to wait for other cycles to become inactive. Enabling this setting can help you audit the performance of the Indexer.

When set to TRUE, changes to the indexing cycle list are output to the console.

When set to FALSE, changes to the indexing cycle list are not output.

Default is FALSE.

---

---

**Note:** This variable is obsolete as of Content Server version 7.0. Functionality is now available on the System Audit Information page.

---

---

### Usage

- [Section 2.11, "Debugging"](#)
- [Section 2.16, "Indexing"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
IndexerTraceCycleListChanges=true
```

### See Also

- [IndexerTouchMonitorInterval](#)
- [IndexerTraceLockFileChanges](#)

## IndexerTraceLockFileChanges

Dumps trace information to the console for changes Content Server makes to the Indexer lock and suspension files.

When set to TRUE, changes to the files are output to the Content Server console.

When set to FALSE, changes to the files are not output.

Default is FALSE.

---

---

**Note:** This variable is obsolete as of Content Server version 7.0. Functionality is now available on the System Audit Information page.

---

---

### Usage

- [Section 2.11, "Debugging"](#)
- [Section 2.16, "Indexing"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
IndexerTraceLockFileChanges=true
```

### See Also

- [IndexerTouchMonitorInterval](#)
- [IndexerTraceCycleListChanges](#)

## IndexerTraceStartStop

When set to TRUE, traces the starting and stopping of index cycles.

Default is FALSE.

---

---

**Note:** This variable is obsolete as of Content Server version 7.0. Functionality is now available on the System Audit Information page.

---

---

### Usage

- [Section 2.11, "Debugging"](#)
- [Section 2.16, "Indexing"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
IndexerTraceStartStop=true
```

### See Also

- [IndexerTouchMonitorInterval](#)
- [IndexerTraceCycleListChanges](#)

## InitialColID

Defines the counter that initializes the first collection ID.

This defines the initial contribution folder identifier for the server (in millions).

This variable is set automatically by the Folders installation program if the WebDAV function is enabled at install.

Default is 0.

---

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the *IntradocDir/config/config.cfg* file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 
- 

### Usage

- [Section 2.14, "Folders and WebDAV"](#)

### Location

*IntradocDir/components/Folders\_g/folders\_environment.cfg*

### Example

```
InitialColID=0
```



## InstanceDescription

Defines a description for the instance.

The instance description is used in the Content Server interface.

### Usage

- [Section 2.7, "Content Server"](#)

### Location

- System Properties, Server tab, Instance Description
- *IntradocDir/config/config.cfg*

### Example

As a configuration entry:

```
InstanceDescription=Master_on_Server1
```

As Idoc Script, returns the server instance description as a string:

```
<$InstanceDescription$>
```

### See Also

- [IDC\\_Name](#)
- [InstanceMenuLabel](#)

## InstanceMenuLabel

Defines the label for the instance that is used in the Windows Start menu.

There is no default value.

### Usage

- [Section 2.7, "Content Server"](#)

### Location

System Properties, Server tab, Instance Menu Label

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
InstanceMenuLabel=Master_on_Server1
```

### See Also

- [IDC\\_Name](#)
- [InstanceDescription](#)

## IntradocDir

The directory containing the configuration and data specific to a Content Server instance.

There is no default value. The value depends on which configuration is specified: *cs* (for Content Server), *ibr* (for Inbound Refinery), or *urm* (for Records).

It is recommended that you move the directory onto a network share if you are managing a load balancing cluster.

### Usage

- ["Directories and Paths"](#) on page 2-8

### Location

- Content Server *DomainHome*/ucm/cs/bin/intradoc.cfg
- Inbound Refinery: *DomainHome*/ucm/ibr/bin/intradoc.cfg
- Records: *DomainHome*/ucm/urm/bin/intradoc.cfg

### Example

Used as a configuration entry:

```
IntradocDir=c:/ucm/cs1
```

## IntradocRealm

Defines the realm used when the Content Server instance or the web server plug-in challenges for Basic authentication.

In browsers, the realm is usually called a *resource* when it is displayed in the login dialog.

NTLM does not use a realm; authentication is always against the entire Microsoft network.

Default is IDC Security.

### Usage

- [Section 2.24.2, "External Security"](#)
- [Section 2.27, "Web Server"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
IntradocRealm=main
```

### See Also

- [NtlmSecurityEnabled](#)

## IntradocServerHostName

Defines the host name to use when opening a socket connection to the Content Server instance.

This setting is used by the CGI code that translates calls from the web server to requests to the Content Server.

Default value is *localhost*.

To call services remotely, `IntradocServerHostName` must be set to IP or DNS.

### Usage

- [Section 2.7, "Content Server"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
IntradocServerHostName=IP
```

### See Also

- [HttpServerAddress](#)

## IntradocServerPort

Defines the port that the web server filter or any other application should use to talk to the Content Server instance.

This setting tells the CGI code that translates from a call to the web server to a request to the Content Server instance to use this port when talking to Content Server. The CGI code will pick up this value automatically if the web server is stopped and started after the Content Server instance has been stopped and started.

In IIS, the CGI code is implemented by the iis\_idc\_cgi.dll ISAPI extension.

Default is 4444.

To call services remotely, the server port must be defined.

### Usage

- [Section 2.7, "Content Server"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
IntradocServerPort=5550
```

## IsAllowIndexRenditions

If set to TRUE, allows extra renditions of a document. This is only used if there are no indexable vault renditions or web-viewable renditions.

The accepted rendition types are listed in `IndexableRenditions`.

### Usage

- [Section 2.16, "Indexing"](#)

### Location

`IntradocDir/config/config.cfg`

### See Also

- [IndexableRenditions](#)

## IsAutoArchiver

Enables the automatic import or transfer of content items.

When set to TRUE, Content Server will automatically import and transfer archives.

When set to FALSE, Content Server will not automatically import or transfer archives.

The [NoAutomation](#) setting overrides this setting.

Default is TRUE.

### Usage

- ["Archiver"](#) on page 2-2

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
IsAutoArchiver=false
```

### See Also

- [NoAutomation](#)



## IsAutoNumber

Enables automatic numbering of Content IDs.

When set to TRUE, a Content ID (`dDocName`) is automatically assigned to each new content item upon checkin.

When set to FALSE, the user must specify a Content ID for each new content item.

Default is FALSE.

### Usage

- [Section 2.5, "Content Items"](#)

### Location

- System Properties, Options tab, Automatically assign a Content ID on check in
- Admin Server, General Configuration, Automatically assign a content ID on check in
- *IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
IsAutoNumber=true
```

### See Also

- [AutoNumberPrefix](#)

## IsAutoQueue

Enables the processing of content items after conversion by Inbound Refinery.

If set to TRUE, Content Server will process content items after conversion by Inbound Refinery.

If set to FALSE, Content Server will not process content items after conversion by Inbound Refinery.

The [NoAutomation](#) setting overrides this setting.

Default is TRUE.

### Usage

- [Section 2.8.1, "Inbound Refinery"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
IsAutoQueue=false
```

### See Also

- [NoAutomation](#)

## IsAutoSearch

Enables automatic indexing and archive export.

When set to TRUE, Content Server automatically indexes content items or automatically export documents to an archive.

When set to FALSE, Content Server does not automatically index content items or automatically export documents to an archive.

The [NoAutomation](#) setting overrides this setting.

Default is TRUE.

### Usage

- [Section 2.23, "Searching"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
IsAutoSearch=true
```

### See Also

- [NoAutomation](#)

---

## IsContentRefineryPresent

Specifies if Inbound Refinery is installed.

This value is set to FALSE during initial WebCenter Content installation.

This value is set to TRUE during Inbound Refinery installation.

Default is FALSE.

### Usage

- [Section 2.8.1, "Inbound Refinery"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
IsContentRefineryPresent=true
```

## IsDpSubmitErrorFatal

Used with Content Profiles. When set to TRUE, enables Content Server to issue a fatal error when a global rule violation is encountered.

### Usage

- ["Content Profiles"](#) on page 2-3

### Location

*IntradocDir/config/config.cfg*

### Example

```
IsDpSubmitErrorFatal=true
```

### See Also

- *Oracle Fusion Middleware Managing Oracle WebCenter Content*



## IsFormsPresent

Specifies if the PDF Forms software is installed.

This value is set to FALSE during initial installation.

This value is set to TRUE during PDF Forms installation.

---

---

**Note:** This variable is deprecated. Use [IsContentRefineryPresent](#) instead.

---

---

### Usage

- [Section 2.7, "Content Server"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
IsFormsPresent=false
```

### See Also

- [IsContentRefineryPresent](#)

## IsJava

Displays the local data of a Content Server web page.

This variable can be set as a flag on a page or as a parameter to a service call.

### Usage

- ["Debugging"](#) on page 2-8

### Output

When set to TRUE, returns the local data in the DataBinder.

### Example

When included in the code on a Content Server web page, displays the local data of a page:

```
<$IsJava=1$>
```

When included in a Content Server URL, displays the local data for the New Checkin page:

```
http://myinstance.com/idcplg/idc_cgi_isapi-instance.dll?IdcService=CHECKIN_NEW_FORM&IsJava=1
```



## IsJdbcLockTrace

Dumps trace information to the console for database lock activity.

Used only with SQL Server and Oracle databases.

On Solaris, this output also appears in a log file in the *IntradocDir/etc/log/* directory.

Default is an empty string.

This variable is obsolete as of the 7.0 release of Content Server. The functionality is available on the System Audit Information page.

### Usage

- [Section 2.9, "Database"](#)
- [Section 2.11, "Debugging"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
IsJdbcLockTrace=true
```

### See Also

- [IsJdbcQueryTrace](#)

## IsJdbcQueryTrace

Dumps trace information to the console for database query activity.

Used only with SQL Server and Oracle databases.

On Solaris, this output also appears in a log file in the *IntradocDir/etc/log/* directory.

Default is an empty string.

This variable is obsolete as of the 7.0 release of Content Server. The functionality is available on the System Audit Information page.

### Usage

- [Section 2.9, "Database"](#)
- [Section 2.11, "Debugging"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
IsJdbcQueryTrace=true
```

### See Also

- [IsJdbcLockTrace](#)

---

## IsJspServerEnabled

Enables Java Server Page functionality.

Java Server Page support enables developers to access and modify Content Server content, ResultSets, personalization and security definitions, and predefined variables and configuration settings through Java Server Pages rather than through standard Content Server component architecture. Content Server services and Idoc Script functions can also be executed from Java Server Pages, which reside as executable content in Content Server.

Default is FALSE.

### Usage

- [Section 2.17, "JSP"](#)

### Location

- System Properties, Server tab, **Execute Java Server Page (Jsp)**
- Admin Server, General Configuration, **Enable Java Server Page (Jsp)**
- *IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
IsJspServerEnabled=true
```

### See Also

- [JspEnabledGroups](#)

## IsOverrideFormat

Enables users to select a different conversion format upon checkin.

When set to TRUE, a Format option list is displayed for the Primary File and Alternate File on the checkin page.

Default is FALSE.

### Usage

- [Section 2.13, "Field Display"](#)

### Location

- System Properties, Options tab, **Allow override format on check in**
- Admin Server, General Configuration, **Allow override format on check in**
- *IntradocDir/config/config.cfg*

### Example

As a configuration setting:

```
IsOverrideFormat=true
```

As Idoc Script, returns the value of the override format function:

```
<${IsOverrideFormat}>
```

---

## IsPageDebug

Enables a trace of all includes and calls to the Idoc Script `eval` function.

The contents of the `eval` function and any dynamically assigned includes are also shown as part of the trace. The trace is indented by one + character per nested level of `include` or `eval` call. The trace also shows any error messages (without the nested location information) and the output of any calls to the Idoc Script `trace` function.

---

**Note:** This setting is not supported in Internet Explorer version 6.

---

### Usage

- [Section 2.11, "Debugging"](#)

### Output

Results of the trace can be viewed through the debug menu toolbar options which are accessed from the debug trace displayed at the bottom of the web page.

Click the debug trace to display the debug menu toolbar, then click any of the following options:

Element	Description
hide all	Hides any open debug pop-ups.
idocscript trace	Displays a tree structure view of all includes being called.
request binder	Displays information on Local Data and Result Sets. Click a heading to expand the view of detailed information.
response binder	Displays information on Local Data and Result Sets. Click a heading to expand the view of detailed information.
final page binder	Displays information on Local Data and Result Sets. Click a heading to expand the view of detailed information.
javascript log	Displays Logger Console window with default setting of Verbose. Select checkboxes to display the following options: info, warn, error, time, window, trace, global, schema, javascript, LogReader. Click <b>Pause</b> or <b>Clear</b> to control the speed and amount of information displayed on the Logger Console.

### Example

Used as a configuration setting in the Content Server `config.cfg` file, so it applies to the entire server:

```
IsPageDebug=1
```

In a web browser, added to the end of the page's URL in the Address field:

```
&IsPageDebug=1
```

Used on a template page or in an Idoc Script include:

```
<$IsPageDebug=1$>
```

## See Also

- `eval`, in *Oracle Fusion Middleware Developing with Oracle WebCenter Content*
- `setResourceInclude`, in *Oracle Fusion Middleware Developing with Oracle WebCenter Content*
- `trace`, in *Oracle Fusion Middleware Developing with Oracle WebCenter Content*

## isPhysicallySplitDir

Tells the Content Server instance that the `vault/` and `weblayout/` directories are on different file systems.

When set to `TRUE`, tells the server that the directories are on different file systems.

Default is `FALSE`.

### Usage

- [Section 2.12, "Directories and Paths"](#)

### Location

*DomainHome*/ucm/cs/bin/intradoc.cfg

### Example

Used as a configuration entry:

```
isPhysicallySplitDir=true
```

### See Also

- [WeblayoutDir](#)

## IsPrimaryUserBase

Specifies whether the LDAP provider is the primary LDAP server where external users are defined.

When set to TRUE, the provider will be used to authenticate new LDAP users who have not previously logged in to the Content Server instance.

When set to FALSE, the provider will be used to authenticate only LDAP users who have previously logged in using credentials from that provider.

Default is TRUE.

This setting is obsolete for version 7.0 and later of Content Server. See [Priority](#) for information on setting the order in which LDAP providers will be checked.

### Usage

- [Section 2.24.2, "External Security"](#)

### Location

- Add/Edit LDAP Provider page, Primary User Base
- *IntradocDir/data/providers/provider\_name/provider.hda*

### Example

Used as a configuration entry:

```
IsPrimaryUserBase=false
```



---

## isRepromptLogin

This workflow configuration entry is a suffix appended to a workflow step, forcing a new authentication challenge.

When set to TRUE, this configuration variable forces a login at a specific step of a workflow. This acts as a digital signature for that step.

This variable can be added at multiple steps of a workflow.

### Usage

- [Section 2.28, "Workflow"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

In the following example, a review step named *VPApproval* requires a digital signature before continuing in the workflow. Set the `isRepromptLogin` configuration entry as follows before initiating the workflow:

```
VPApproval:isRepromptLogin=true
```

### See Also

- *Oracle Fusion Middleware Developing with Oracle WebCenter Content*

---

## IsSavedWfCompanionFile

Saves a copy of the companion file that is created when a piece of content enters a workflow. Normally the companion file is deleted when the content is approved and exits the workflow.

To use this variable, insert the variable as shown into the config.cfg file and restart the Content Server instance. The file will be saved in the *IntradocDir/data/workflow/saved/* directory.

### Usage

- [Section 2.28, "Workflow"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

As a configuration variable:

```
IsSaveWfCompanionFiles=true
```

## isValidateFile

Used as a parameter to the Upload applet. This variable verifies that the file to be uploaded exists. In order to be used, a component must be created that overwrites the applet definition as defined in the `std_multiupload_applet_definition` include in the `std_page.htm` resource file.

### Usage

- [Section 2.7, "Content Server"](#)

### Example

Used as a configuration entry:

```
isValidateFile=true
```

## IsWebServerPagesOnly

Used with the ExtranetLook component. This variable determines if cookie-based authentication is used or not. See the *Oracle Fusion Middleware Administering Oracle WebCenter Content* for details about using the ExtranetLook functionality.

When `IsWebServerPagesOnly` is set to `TRUE`, basic authentication is used and cookie-based logon/logoff functionality is disabled. Customized versions of the web server filter are used.

If set to `FALSE`, cookie-based authentication is used.

### Usage

- [Section 2.7, "Content Server"](#)

### Location

- `IntradocDir/config/config.cfg`

### Example

```
IsWebServerPagesOnly=FALSE
```

### See Also

- [CookieAuthTimeoutInDays](#)
- [CookieProxyPassword](#)

---

## JdbcConnectionString

Defines the Java Database Connectivity (JDBC) connection (SQL Server Data Source Name), including the hostname, port number, and instance name.

This setting is automatically configured during installation if there are no network errors that make it impossible for the system to connect to the database. This setting must be changed manually if the database is changed or if the system could not find the database during installation.

If the run time version of Microsoft Access or MSDE is used, there are no database configuration options to set.

Default is `JdbcConnectionString=JDBC:ODBC:SQLForInstance_name`.

### Usage

- [Section 2.9, "Database"](#)

### Location

- System Properties, Database tab, JDBC Connection String
- `IntradocDir/config/config.cfg`

### Example

Defines the JDBC connection path:

```
JdbcConnectionString=jdbc:oracle:thin:@hostname:port_number:instance_name
```

### See Also

- [JdbcDriver](#)

## JdbcDriver

Defines the Java Database Connectivity (JDBC) device driver name.

This setting is automatically configured during installation if there are no network errors that make it impossible for the system to connect to the database. This setting must be manually changed if the database is changed or if the system could not find the database during the installation.

If the run time version of Microsoft Access or MSDE is used, there are no database configuration options to set.

There is no default value.

### Usage

- [Section 2.9, "Database"](#)

### Location

- System Properties, Database tab, JDBC Driver options/JDBC Driver Name
- *IntradocDir/config/config.cfg*

### Example

Defines the JDBC device driver:

```
JdbcDriver=oracle.jdbc.driver.OracleDriver
```

### See Also

- [JdbcConnectionString](#)

## JdbcPassword

Defines the SQL Server database password.

There is no default value.

### Usage

- [Section 2.9, "Database"](#)

### Location

- System Properties, Database tab, JDBC User Password
- *IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
JdbcPassword=password
```

### See Also

- [JdbcUser](#)
- [JdbcPasswordEncoding](#)

## JdbcPasswordEncoding

Defines the type of encoding to use when storing the SQL Server database password.

To disable password encryption, set this value to `ClearText`.

Default is *Intradoc*.

If any other nonempty value is assigned, no encoding is performed.

### Usage

- [Section 2.9, "Database"](#)

### Location

*IntradocDir*/config/config.cfg

### Example

Used as a configuration entry:

```
JdbcPasswordEncoding=ClearText
```



## JdbcUser

Defines the SQL Server database user name.

Default is *sa*.

### Usage

- [Section 2.9, "Database"](#)

### Location

- System Properties, Database tab, JDBC User Name
- *IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
JdbcUser=sa
```

### See Also

- [JdbcPassword](#)

## JspAdminQuery

Defines which files are to be made available as web application files.

This setting is generally used to define the query to find the web application archiver (.war file) when deploying the Oracle JavaBean.

### Usage

- [Section 2.17, "JSP"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
JspAdminQuery=dExtension <matches> war
```

### See Also

- [IsJspServerEnabled](#)

## JspDefaultIndexPage

Defines the default page for a web application.

This is a comma-delimited list of file names that defines a search sequence. If the first file is not present, the second file will be the default page, and so on.

Default is `index.html, index.htm, index.jsp`.

### Usage

- [Section 2.17, "JSP"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
JspDefaultIndexPage=index.html, index.htm, index.jsp
```

### See Also

- [IsJspServerEnabled](#)

## JspEnabledGroups

Defines the security groups to be enabled for Java Server Page functionality.

Because Java Server Pages usually have full privileges to any resource on the hosting system, it can be important to restrict Java Server Pages to security groups which allow only contributors with certain permissions.

### Usage

- [Section 2.17, "JSP"](#)

### Location

- System Properties, Server tab, Jsp Enabled Groups
- Admin Server, General Configuration, Jsp Enabled Groups
- *IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
JspEnabledGroups=jsp,group1
```

### See Also

- [IsJspServerEnabled](#)

## JvmCommandLine

Defines the location of the executable for the Java Virtual Machine command line.  
There is no default value.

### Usage

- ["Content Server"](#) on page 2-4
- ["Inbound Refinery"](#) on page 2-5

### Location

- Content Server: *DomainHome*/ucm/cs/bin/intradoc.cfg
- Inbound Refinery: *DomainHome*/ucm/ibr/bin/intradoc.cfg

### Example

Used as a configuration entry:

```
JvmCommandLine="c:/jdk1.3.1/bin/java.exe" -classpath $CLASSPATH $STARTUPCLASS
```

## LatestReleasedTimestampTimeout

Defines the minimum interval in milliseconds at which the timestamp of a converted content item will be checked.

For a particular cached web-viewable file, Dynamic Converter will consult the timestamp again only after the time specified by this setting has passed.

If the timestamp of a cached content item has changed, Dynamic Converter reconverts the file.

Default is 1500 milliseconds (1.5 seconds).

### Usage

- [Section 2.8.3, "Dynamic Converter"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
LatestReleasedTimestampTimeout=60000
```

## LdapAdminDN

Specifies a user name that has Read permission for the LDAP server.

If this setting is not defined, the provider will connect to the LDAP server anonymously.

If the LDAP provider is communicating with Active Directory, a user name and password is required, and must be a valid domain user in the format *DOMAIN\username*.

### Usage

- [Section 2.24.2, "External Security"](#)

### Location

- Add/Edit LDAP Provider page, LDAP Admin DN
- *IntradocDir/data/providers/provider\_name/provider.hda*

### Example

Used as a configuration entry:

```
LdapAdminDN=ldap_admin
```

### See Also

- [LdapAdminPassword](#)

---

## LdapAdminPassword

Specifies the password for the [LdapAdminDN](#) setting, which specifies a user name that has Read permission for the LDAP server.

### Usage

- [Section 2.24.2, "External Security"](#)

### Location

- Add/Edit LDAP Provider page, LDAP Admin Password
- *IntradocDir/data/providers/provider\_name/provider.hda*

### Example

Used as a configuration entry:

```
LdapAdminPassword=idc2
```

### See Also

- [LdapAdminDN](#)



## LdapPort

Defines the port number the LDAP server listens on.

Default is 389, unless you are using SSL.

If you are using SSL (see [UseSecureLdap](#)), set this value to 636.

### Usage

- [Section 2.24.2, "External Security"](#)

### Location

- Add/Edit LDAP Provider page, LDAP Port
- *IntradocDir/data/providers/provider\_name/provider.hda*

### Example

Used as a configuration entry:

```
LdapPort=636
```

### See Also

- [UseSecureLdap](#)

## LdapServer

Host name of the LDAP server.

If the provider is communicating with Active Directory, this should be the host name of a primary domain controller.

### Usage

- [Section 2.24.2, "External Security"](#)

### Location

- Add/Edit LDAP Provider page, LDAP Server
- *IntradocDir/data/providers/provider\_name/provider.hda*

### Example

Used as a configuration entry:

```
LDAPServer=iplanet_dir
```

## LdapSuffix

Specifies the root suffix (naming context) to use for all LDAP operations (such as *o=example.com* or *dc=example,dc=com*).

All mapping of LDAP groups to Content Server roles and accounts will begin at this root.

Do not include spaces before or after commas.

### Usage

- [Section 2.24.2, "External Security"](#)

### Location

- Add/Edit LDAP Provider page, LDAP Suffix
- *IntradocDir/data/providers/provider\_name/provider.hda*

### Example

Used as a configuration entry:

```
LdapSuffix=dc=example,dc=com
```

## LkDisableOnRebuild

Used with the Link Manager functionality.

This variable controls link extraction during the indexing rebuild cycle.

If set to TRUE, this variable prevents Link Manager from extracting links during the index rebuild cycle. If set to FALSE, Link Manager extracts links during the indexing rebuild cycle.

The default is FALSE.

Because Link Manager does all of its work during the indexing cycle, it will increase the amount of time required to index documents and to rebuild collections. However, the time taken may not be noticeable because most of the time is spent indexing the document into the collection. The amount of time required depends on the type and size of the documents involved. That is, if the file needs to be converted, this requires more time than text-based (HTML) files.

### Usage

- [Section 2.16, "Indexing"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
LkDisableOnRebuild=TRUE
```

### See Also

- For details about using Link Manager, see *Oracle Fusion Middleware Managing Oracle WebCenter Content*.

---

## LkDisableReferenceInfo

Used with the Link Manager functionality.

This variable enables or disables the Resources section on the Content Information page. If set to TRUE, it configures Content Server to suppress the References section. Link Manager then does not compute the link references for presentation.

If set to FALSE, Content Server displays the Show and Hide toggle switches on the Content Information page. By clicking on the toggle switch, link references are displayed or concealed.

The default is FALSE.

### Usage

- [Section 2.5, "Content Items"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
LkDisableReferenceInfo=TRUE
```

### See Also

- For details about using Link Manager, see *Oracle Fusion Middleware Managing Oracle WebCenter Content*.

## LkDisallowConversionFormats

Used with the Link Manager functionality.

This variable provides a list of file formats that Link Manager will not convert before being processed for link extraction. By default, this is empty.

There are some file formats (such as Word) that must be converted by HtmlExport before links can be extracted. However, links in text-based file formats (HTML) can be extracted by Link Manager without requiring conversion by HtmlExport.

For example, you may have PHP files (or files in some other custom format) that are actually text-based. For such files, conversion by HtmlExport may not be necessary before Link Manager processes them for link extraction. Such formats can be listed in this configuration variable.

### Usage

- [Section 2.5, "Content Items"](#)

### Parameters

The only parameter(s) are the formats.

### Location

*IntradocDir/config/config.cfg*

### Examples

In the following example, specifying the full MIME type format limits the variations of the listed types that are excluded. For example, listing `application/msword` will not exclude `application/vnd.msword` or other variations. In this case, you must include each specific MIME type variation in the list that you want to exclude.

```
LkDisallowConversionFormats=application/msword, audio/wav, video/avi
```

In the following example, all variations of each MIME type in the list are excluded. Using the shortened format of the MIME type is more advantageous in that it allows greater flexibility.

```
LkDisallowConversionFormats=msword, wav, avi
```

---

---

**Important:** Link Manager does not use HtmlExport to convert files that contain any of the following strings in the file format: `hcs`, `htm`, `image`, `text`, `xml`, `jsp`, and `asp`. These files are handled by Link Manager without need for conversion. To check the current file formats and extension mappings of your system, use the File Formats window in the Configuration Manager

---

---

### See Also

- For details about using Link Manager, see *Oracle Fusion Middleware Managing Oracle WebCenter Content*.

## LkIsSecureSearch

Used with the Link Manager functionality.

This variable is used to manage security restriction checks for non-admin users during a link search.

If set to TRUE, this configures Link Manager to perform a security check on non-admin users while implementing a managed link search. This is the default setting.

### Usage

- [Section 2.5, "Content Items"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
LkIsSecureSearch=TRUE
```

### See Also

- For details about using Link Manager, see *Oracle Fusion Middleware Managing Oracle WebCenter Content*.

## LkReExtractOnRebuild

Used with the Link Manager functionality.

This variable controls link extraction from previously indexed documents during a rebuild. If set to `TRUE`, it configures Link Manager to extract links from documents as they are indexed into the system during a rebuild. This is the default setting.

If set to `FALSE`, this prevents Link Manager from extracting links from documents as they are indexed into the system during a rebuild.

Because Link Manager does all of its work during the indexing cycle, it will increase the amount of time required to index documents and to rebuild collections. However, the time taken may not be noticeable since most of the time is spent indexing the document into the collection. Although, the amount of time required does depend on the type and size of the documents involved. That is, if the file needs to be converted, this requires more time than text-based (HTML) files.

### Usage

- [Section 2.5, "Content Items"](#)

### Location

`IntradocDir/config/config.cfg`

### Example

Used as a configuration entry:

```
LkReExtractOnRebuild=FALSE
```

### See Also

- For details about using Link Manager, see *Oracle Fusion Middleware Managing Oracle WebCenter Content*.



---

## LkRefreshBatchSize

Used to control the number of links submitted to Site Studio during a refresh process. By default, the batch size value is set to 100.

Depending on the value, this configuration variable can make the refresh processes more (or less) receptive to an abort request. The calculation for `LkRefreshErrorsAllowed` is completed after, not during, each batch process. Therefore, the lower the value for `LkRefreshBatchSize`, the more likely it is that the refresh activity will promptly terminate because the number of allowed errors is more quickly exceeded.

If you are using Site Studio, `LkRefreshBatchSize` enables you to have better control over the refresh abort option than using the combined `LkRefreshErrorPercent` and `LkRefreshErrorThreshold` settings. For example, if you set the percent value to 5 and the threshold value to 20, you would expect the refresh activity to abort after the first error. However, Link Manager might actually process multiple errors before aborting.

The reason for this is that during refresh activities, all the links recognized as Site Studio links (or those requiring Site Studio processing) are grouped and sent to Site Studio as a batch. Consequently, refreshes are more efficient, but abort requests are unresponsive during this time because Site Studio is unaware of aborts and total error counts.

However, Site Studio is aware of the number of errors it has encountered in the current batch. For this reason, the Link Manager's abort calculation can not take place in all situations and the error configuration values (percent and threshold) are simply suggestions to Link Manager for when an abort should occur. Using `LkRefreshBatchSize`, however, enables you to more accurately control the abort receptivity during refresh activities that involve Site Studio link batches.

### Usage

- [Section 2.5, "Content Items"](#)

### Location

`IntradocDir/config/config.cfg`

### Example

Used as a configuration entry:

```
LkRefreshBatchSize=200
```

### See Also

- For details about using Link Manager, see *Oracle Fusion Middleware Managing Oracle WebCenter Content*.

## LkRefreshErrorPercent

Used with Link Manager functionality.

This variable is used with `LkRefreshErrorThreshold` to compute if the refresh activity should be aborted. When the refresh activity processes more links than the threshold value, Link Manager calculates the proportion of errors. If the number of errors exceeds the percent value, the refresh activity is aborted.

The percent value is set to 10 by default.

---

---

**Note:** If you choose to set a value for `LkRefreshErrorsAllowed`, it could override the combination of threshold and percent values. For example, if the value is less than the calculated threshold/percent value for links/errors, then the refresh activity could abort even if the number of links processed does not exceed the threshold limit. Therefore, it is recommended that you use either the `LkRefreshErrorsAllowed` configuration setting or the combination of the `LkRefreshErrorThreshold` and `LkRefreshErrorPercent` configuration settings.

---

---

### Usage

- [Section 2.5, "Content Items"](#)

### Location

`IntradocDir/config/config.cfg`

### Example

Used as a configuration entry:

```
LkRefreshErrorPercent=20
```

### See Also

- For details about using Link Manager, see *Oracle Fusion Middleware Managing Oracle WebCenter Content*.
- [LkRefreshErrorsAllowed](#)
- [LkRefreshErrorThreshold](#)

---

## LkRefreshErrorsAllowed

Used with Link Manager functionality.

This variable sets an absolute error count for refresh processes. When the set number of errors is encountered, the refresh activity aborts. This configuration setting is not used by default.

---

---

**Note:** If you choose to set a value for `LkRefreshErrorsAllowed`, it could override the combination of threshold and percent values. For example, if the value is less than the calculated threshold/percent value for links/errors, then the refresh activity could abort even if the number of links processed does not exceed the threshold limit. Therefore, it is recommended that you use either the `LkRefreshErrorsAllowed` configuration setting or the combination of the `LkRefreshErrorThreshold` and `LkRefreshErrorPercent` configuration settings.

---

---

### Type And Usage

- [Section 2.5, "Content Items"](#)

### Location

`IntradocDir/config/config.cfg`

### Example

Used as a configuration entry:

```
LkRefreshErrorsAllowed=10
```

### See Also

- For details about using Link Manager, see *Oracle Fusion Middleware Managing Oracle WebCenter Content*.
- [LkRefreshErrorPercent](#)
- [LkRefreshErrorThreshold](#)

## LkRefreshErrorThreshold

Used with Link Manager functionality.

This variable is used with `LkRefreshErrorPercent` to compute if the refresh activity should be aborted. When the refresh activity processes more links than the threshold value, Link Manager calculates the proportion of errors. If the number of errors exceeds the percent value, the refresh activity is aborted.

The threshold value is set to 100 by default.

---

---

**Note:** If you choose to set a value for `LkRefreshErrorsAllowed`, it could override the combination of threshold and percent values. For example, if the value is less than the calculated threshold/percent value for links/errors, then the refresh activity could abort even if the number of links processed does not exceed the threshold limit. Therefore, it is recommended that you use either the `LkRefreshErrorsAllowed` configuration setting or the combination of the `LkRefreshErrorThreshold` and `LkRefreshErrorPercent` configuration settings.

---

---

### Type And Usage

- [Section 2.5, "Content Items"](#)

### Location

`IntradocDir/config/config.cfg`

### Example

Used as a configuration entry:

```
LkRefreshErrorThreshold=200
```

### See Also

- For details about using Link Manager, see *Oracle Fusion Middleware Managing Oracle WebCenter Content*.
- [LkRefreshErrorsAllowed](#)
- [LkRefreshErrorPercent](#)

## LmDefaultLayout

Defines the default layout to use (for example, Top Menus or Trays).

The default installation value is `Trays`.

### Type And Usage

- [Section 2.7, "Content Server"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

```
LmDefaultLayout=Top Menus
```

## LmDefaultSkin

Defines the default skin to use (for example, Oracle, Oracle2).

### Type And Usage

- [Section 2.7, "Content Server"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

```
LmDefaultSkin=Oracle
```

## LocaleArchiverDateFormat

Specifies the naming format for Archiver batch file subdirectories. Often used when exporting and importing with different versions of Content Server.

Default is *yy-MMM-dd\_HH.mm.ss\_SSS*. For example, *03-feb-04\_15.04.14\_174*.

### Type And Usage

- [Section 2.1, "Archiver"](#)
- [Section 2.18, "Localization"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
LocaleArchiverDateFormat=dd-mm-yy
```

## LogMessagePrefix

Adds a prefix to log entries to designate which the Content Server instance is creating the entry.

There is no default value.

### Type And Usage

- ["Content Server"](#) on page 2-4
- ["Debugging"](#) on page 2-8

### Location

*DomainHome*/ucm/cs/bin/intradoc.cfg

### Example

Used as a configuration entry:

```
LogMessagePrefix=Master
```



## LogName

Specifies the file name of the log file created by the Content Server Analyzer utility. This log file will be created in the directory specified by the [IdcAnalyzeLogDir](#) setting. Default is `IdcAnalyze.log`.

### Type And Usage

- [Section 2.7, "Content Server"](#)
- [Section 2.11, "Debugging"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

As a configuration setting:

```
LogName=contentserver1_analyze.log
```

### See Also

- [IdcAnalyzeLogDir](#)
- `SafeDir`, in *Oracle Fusion Middleware Developing with Oracle WebCenter Content*
- [TempDir](#)

## MacSupportsSignedApplets

Enables the Upload and Download Applets for Macintosh clients.

Used only when Macintosh clients are used.

When set to TRUE, Macintosh clients can use the Upload and Download Applets for checking multiple files in and out.

When set to FALSE, Macintosh clients cannot use the Upload and Download Applets.

Default is FALSE.

### Type And Usage

- [Section 2.3, "Clients"](#)
- [Section 2.7, "Content Server"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
MacSupportsSignedApplets=true
```

## MailServer

Defines the e-mail server that is used to process e-mails.

E-mail support is required for workflow notifications, subscription notifications, and project notifications in Collaboration Server.

There is no default value.

### Usage

- [Section 2.7, "Content Server"](#)

### Location

- System Properties, Internet tab, Mail Server
- Admin Server, Internet Configuration, Mail Server
- *IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
MailServer=mail.example.com
```

### See Also

- [SysAdminAddress](#)
- [SmtpPort](#)

## MajorRevSeq

Defines the major sequence for revision numbers.

Returns the major revision label sequence (returns the value of the configuration setting).

Returns a string.

Default is 1-99.

### Usage

- [Section 2.5, "Content Items"](#)

### Location

- System Properties, Options tab, Major Revision Label Sequence
- Admin Server, General Configuration, Major Revision Label Sequence
- *IntradocDir/config/config.cfg*

### Example

As a configuration setting:

```
MajorRevSeq=A-Z
```

As script, returns the value of the configuration setting:

```
<${MajorRevSeq}>
```

### See Also

- [MinorRevSeq](#)

## MaxArchiveErrorsAllowed

Sets the number of errors after which the Archiver stops importing or exporting.  
Default is 50.

### Usage

- [Section 2.1, "Archiver"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
MaxArchiveErrorsAllowed=10
```

## MaxCollectionSize

Defines the number of files to be passed to the Indexer in one batch.

Valid range is 1 to 65535.

A value of 2000 is recommended for large index collections. Lower values will result in inefficient indexing performance.

Returns the number of files per batch.

Default is 25.

### Usage

- [Section 2.16, "Indexing"](#)

### Location

- Repository Manager, Indexer tab, Configure, Content Items Per Indexer Batch
- *IntradocDir/config/config.cfg*

### Example

As a configuration setting, defines the batch size:

```
MaxCollectionSize=25
```

As script, returns the value from configuration files:

```
<${MaxCollectionSize}>
```

## MaxConversionCacheSizeInMegs

Defines the maximum size of the Dynamic Converter cache, in megabytes.

When a cleanup scan is run (see [DatedCacheIntervalDays](#)), the cache is cleaned up according to this setting as follows:

- If the Dynamic Converter cache is larger than this size, the oldest cached files (determined by last access date) are deleted until the cache is smaller than this size.
- If the Dynamic Converter cache is smaller than this size, only files that are older than the [ConversionCacheExpirationPeriodInDays](#) and were not converted using conversion rules (forced or up front conversion) are deleted.

Default is 10,000 (10 gigabytes).

### Usage

- [Section 2.8.3, "Dynamic Converter"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
MaxConversionCacheSizeInMegs=5,000
```

### See Also

- [ConversionCacheExpirationPeriodInDays](#)
- [DatedCacheIntervalDays](#)

## MaxDocIndexErrors

Sets the number of errors after which the Indexer stops indexing or rebuilding.  
Default is 50.

### Usage

- [Section 2.16, "Indexing"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
MaxDocIndexErrors=50
```



## MaxErrorsAllowed

Sets the number of errors after which the Batch Loader stops processing records from the batch load file.

If you plan to run the Batch Loader with a large number of content items overnight, then increase the default value. If you monitor the Batch Loader with a small amount of content items, then decrease the default value.

Default is 50.

Returns value as integer.

### Usage

- [Section 2.2, "Batch Loader"](#)

### Location

*DomainHome*/ucm/cs/bin/intradoc.cfg

### Example

Used as a configuration entry:

```
MaxErrorsAllowed=50
```

## MaxIndexableFileSize

Sets the maximum document file size that be indexed. For full-text indexing, the maximum size default is 10MB unless changed by using this configuration variable.

The default for MaxIndexableFileSize is 10485760. If larger documents require full-text indexing, the value of MaxIndexableFileSize should be increased.

### Usage

- [Section 2.16, "Indexing"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

As a configuration setting:

```
MaxIndexableFileSize=10485760
```

## MaxIntegerAllowed

Sets the maximum value allowed in custom Integer metadata fields.

### Usage

- [Section 2.7, "Content Server"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

As a configuration setting:

```
MaxIntegerAllowed=1000000
```

### See Also

- [MinIntegerAllowed](#)

## MaxNumRecursiveStepDefinitions

Specifies the maximum number of levels that recursion can be used when defining a custom conversion.

A custom conversion engine can call another conversion, but to prevent loops, this setting limits the number of levels of such calls.

Default is 6.

### Usage

- [Section 2.8.1, "Inbound Refinery"](#)

### Location

*IntradocDir*/ucm/ibr/bin/config.cfg

### Example

Used as a configuration entry:

```
MaxNumRecursiveStepDefinitions=3
```

---

## MaxQueryRows

Sets the maximum number of rows that are displayed in the Repository Manager, Active Report pages, and the Work In Progress page.

Increasing this value will slow response time.

Default is 200.

### Usage

- [Section 2.7, "Content Server"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
MaxQueryRows=50
```

### See Also

- `IsMaxRows`, see *Oracle Fusion Middleware Developing with Oracle WebCenter Content*

## MaxRequestThreadCount

Sets the maximum number of simultaneous request threads.

Default is 100.

### Usage

- [Section 2.7, "Content Server"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
MaxRequestThreadCount=50
```

## MaxResults

Sets the maximum number of content items returned from a search query using the Content Server user interface.

Specifying a value overrides the programmed default.

There is no default value. The maximum number of results that can be returned is 200.

### Usage

- [Section 2.23, "Searching"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
MaxResults=200
```

## MaxSavedSearchResults

Sets the maximum number of saved searches a user can make. Specifying a value overrides the default (10).

### Usage

- [Section 2.5, "Content Items"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
MaxSavedSearchResults=25
```



## MaxSearchableSubfolders

Specifies the maximum number of subfolders that will be searched within a hierarchy of contribution folders (for example, when searching with a `GET_SEARCH_RESULTS` query). By default the maximum number of subfolders that will be searched is limited to 500.

---

---

**Note:** Setting the environment variable to a higher value can result in a significant performance degradation and/or a query larger than the maximum limit allowed in SQL (usually 32K), in which case the query will fail. This is why the variable exists and is set to a modest value.

---

---

---

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the `IntradocDir/config/config.cfg` file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 
- 

### Usage

- [Section 2.14, "Folders and WebDAV"](#)

### Location

`IntradocDir/components/Folders_g/folders_environment.cfg`

### Example

```
MaxSearchableSubfolders=500
```

---

## MaxSearchConnections

Sets the maximum number of search connections that are open simultaneously.

For example, if `MaxSearchConnections=5` and six search requests are made at the same time, the sixth request goes into a queue until one of the first five requests is completed.

Default is 10.

### Usage

- [Section 2.23, "Searching"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
MaxSearchConnections=5
```

## MaxSizeResourceFileCacheMillions

Sets the maximum size of resource files, in millions of double-byte characters.

This value limits the size of files before they are read in and parsed.

Multiply file sizes by 2.5 to get a better estimate of true size in memory.

Default is 10.

### Usage

- [Section 2.7, "Content Server"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
MaxSizeResourceFileCacheMillions=20
```

---

## MaxStandardDatabaseResults

Sets the maximum number of users displayed.

This is valid for any applet that allows you to select users from a list.

Default is 500.

### Usage

- [Section 2.7, "Content Server"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
MaxStandardDatabaseResults=1000
```

## MemoFieldSize

Defines the field size created in the database for memo fields.

Ensure that the database supports whatever size is chosen.

Default is 255 characters.

### Usage

- [Section 2.9, "Database"](#)
- [Section 2.13, "Field Display"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
MemoFieldSize=300
```

### See Also

- ["MinMemoFieldSize"](#) on page 3-230

## MinIndexableFileSize

Sets the minimum document file size that can be indexed. For full-text indexing, the minimum size default is 5 bytes unless changed by using this configuration variable. The default for MinIndexableFileSize is 5 bytes.

### Usage

- [Section 2.16, "Indexing"](#)

### Location

*IntradocDir/config/config.cfg*

## MinIntegerAllowed

Sets the minimum value allowed in custom Integer metadata fields.

### Usage

- [Section 2.7, "Content Server"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

As a configuration setting:

```
MinIntegerAllowed=0
```

### See Also

- [MaxIntegerAllowed](#)

## MinMemoFieldSize

Defines the size at which a custom metadata field is defined as a memo field rather than a long text field.

If the field sizes of the *DocMeta* table have been edited directly in the database, Content Server classifies the *varchar* field types by their lengths.

Default is 255 characters.

The following field type rules apply when this setting is defined:

Field Type	Evaluation Rules
Text	<50
Long Text	>= 50 and < MinMemoFieldSize
Memo	>= MinMemoFieldSize

### Usage

- [Section 2.9, "Database"](#)
- [Section 2.13, "Field Display"](#)

### Location

*IntradocDir*/config/config.cfg

### Example

Used as a configuration entry:

```
MinMemoFieldSize=300
```

### See Also

- ["MemoFieldSize" on page 3-227](#)



## MinorRevSeq

Defines the minor sequence for revision numbers.

Returns the minor revision label sequence (returns the value of the configuration setting).

Returns a string.

### Usage

- [Section 2.7, "Content Server"](#)

### Location

- System Properties, Options tab, Minor Revision Label Sequence
- Admin Server, General Configuration, Minor Revision Label Sequence
- *IntradocDir/config/config.cfg*

### Example

As a configuration setting:

```
MinorRevSeq=a-c
```

As script, returns the value of the configuration setting:

```
<${MinorRevSeq}>
```

### See Also

- [MajorRevSeq](#)

## MSPubexePath

Defines the path for the MS Publisher executable file.

Returns the path as a string.

Default is an empty string.

### Usage

- [Section 2.8.2, "PDF Converter"](#)

### Location

- Shared Inbound Refinery Configuration screen, Paths tab, MS Publisher Executable Path
- *IntradocDir/IdcRefinery/shared/idcrefinery.cfg*

### Example

Used as a configuration entry:

```
MSPubexePath=c:/Program Files/Microsoft Publisher/mspub.exe
```

## MultiUpload

Enables the multiple file Upload Applet.

When set to TRUE, the Upload Applet is enabled so that multiple files can be zipped and checked in as a single content item.

When set to FALSE, the Upload Applet is disabled.

Default is FALSE.

### Usage

- [Section 2.7, "Content Server"](#)
- [Section 2.3, "Clients"](#)

### Location

- System Properties, Options tab, **Enable upload applet**
- Admin Server, General Configuration, **Enable upload applet**
- *IntradocDir/config/config.cfg*

### Example

As a configuration setting, enables the Upload Applet:

```
MultiUpload=true
```

As script, evaluates the condition of the Upload Applet:

```
<$MultiUpload$>
```

### See Also

- [DownloadApplet](#)
- [UploadApplet](#)

## NeverTimeoutForcedConversionsTemplateChange

Defines whether Dynamic Converter will reconvert a file when the template or layout has changed.

When set to TRUE, files that were converted by forced or up front conversion will not be reconverted when the template or layout is changed.

If a conversion rule is changed to use a different template or layout, the normal evaluation logic is used.

Default is FALSE.

### Usage

- [Section 2.8.3, "Dynamic Converter"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
NeverTimeoutForcedConversionsTemplateChange=true
```

### See Also

- [TimeoutChangedTemplateForcedConversionsInMins](#)
- [TimeoutMismatchedForcedConversionsInMins](#)

## NoAutomation

Disables all automated Content Server activity.

This setting overrides the [IsAutoArchiver](#), [IsAutoQueue](#), and [IsAutoSearch](#) settings.

Default is FALSE.

### Usage

- [Section 2.7, "Content Server"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
NoAutomation=true
```

### See Also

- [IsAutoArchiver](#)
- [IsAutoQueue](#)
- [IsAutoSearch](#)

## noInfoColumn

Defines whether to display the Info column on search results pages.

When set to TRUE, a column containing links to Content Information pages is displayed on the standard search results page.

When set to FALSE, Info links are not displayed on the standard search results page.

Default is FALSE.

### Usage

- [Section 2.5, "Content Items"](#)
- [Section 2.19, "Page Display"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
noInfoColumn=1
```

### See Also

- [showDocActions](#)
- [showSearchResultsCheckoutColumn](#)
- [noRevisionsColumn](#)

---

## noRevisionsColumn

Defines whether to display the Revisions column on search results pages.

When set to TRUE, a column containing links to Revision History pages is displayed on the standard search results page.

When set to FALSE, Revision History links are not displayed on the standard search results page.

Default is FALSE.

### Usage

- [Section 2.5, "Content Items"](#)
- [Section 2.19, "Page Display"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
noRevisionsColumn=1
```

### See Also

- [showDocActions](#)
- [showSearchResultsCheckoutColumn](#)
- [noInfoColumn](#)

---

## NoSearchConnectionCloseOnDocChange

Disables automatic closure of all search connections when a document has been modified (inserted, updated, or deleted).

---

---

**Caution:** Setting this to TRUE may lead to incorrect search results when the system is under high stress.

---

---

When set to TRUE, search connections stay open even when a document is changed.  
Default is FALSE.

### Usage

- [Section 2.23, "Searching"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
NoSearchConnectionCloseOnDocChange=true
```



## NotationForRequiredFields

Formats how a required metadata field is displayed.

When set, the required field appears with the indicated string in front of the metadata field.

The string is included in a cascading style sheet.

If `StyleForRequiredFields` is defined, `NotationforRequiredFields` will be formatted in the style defined by `StyleForRequiredFields`.

### Usage

- [Section 2.13, "Field Display"](#)

### Parameters

The only parameter is the string.

### Location

*IntradocDir/config/config.cfg*

### Example

To set an asterisk in front of a required field:

```
NotationForRequiredFields=*
```

### See Also

- [StyleForRequiredFields](#)

## NotificationIntervalInDays

This configuration variable defines how often a notification query is run. Notification queries define the criteria used to search for expired content.

If `NotificationIntervalInDays` is not set, the default value is one day.

### Usage

- [Section 2.5, "Content Items"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

```
NotificationIntervalInDays=3
```

### See Also

- [EnableExpirationNotifier](#)
- [NotificationMaximum](#)
- [NotificationQuery](#)
- [NotifyExtras](#)
- [NotifyTime](#)

## NotificationMaximum

This configuration variable defines the maximum number of content items that will be returned by a notification query. Notification queries define the criteria used to search for expired content.

If `NotificationMaximum` is not set, the default value is 1000.

### Usage

- [Section 2.5, "Content Items"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

```
NotificationMaximum=500
```

### See Also

- [EnableExpirationNotifier](#)
- [NotificationIntervalInDays](#)
- [NotificationQuery](#)
- [NotifyExtras](#)
- [NotifyTime](#)

## NotificationQuery

This setting defines criteria for the automatic query that searches for expired content. If `NotificationQuery` is not set, the default value is all content that expires in the next seven days.

### Usage

- [Section 2.5, "Content Items"](#)

### Parameters

There is one parameter, the query to be used. The query can be one of the following. See the `EXAMPLES` section for sample queries.

- An Idoc Script query, built from Idoc Script.
- A URL encoded query. This uses the URL displayed in the web browser address when a search is performed.
- A plain text query which defines the search variables.

### Location

*IntradocDir/config/config.cfg*

### Example

#### Idoc Script Example

When used in conjunction with database indexing, the following query provides email notification for all documents that expire in seven days:

```
NotificationQuery=dOutDate < '<$dateCurrent(7)$>'>
```

#### URL Encoded Example

The following query returns all content expiring after August 1, 2007. The URL from the browser address line is copied, beginning with the `QueryText` portion:

```
NotificationQuery=QueryText=dOutDate+%3C+%608%2F1%2F06%60&SearchProviders= {...}
```

#### Plain Text Query

The following query returns all content expiring after August 1, 2007:

```
NotificationQuery=8/1/07
```

### See Also

- [EnableExpirationNotifier](#)
- [NotificationIntervalInDays](#)
- [NotificationMaximum](#)
- [NotifyExtras](#)
- [NotifyTime](#)

## NotifyExtras

This configuration variable defines the users who will receive a list of expired content in addition to the authors of each content item. Notification queries define the criteria used to search for expired content.

If the `NotifyExtras` setting is in the `config.cfg` file but has no value defined, no extra notification is sent.

### Usage

- [Section 2.5, "Content Items"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

```
NotificationExtras=jwilson, nadams
```

### See Also

- [EnableExpirationNotifier](#)
- [NotificationIntervalInDays](#)
- [NotificationMaximum](#)
- [NotificationQuery](#)
- [NotifyTime](#)

## NotifyTime

This configuration variable defines the time of day the notification query is run, specified in 24-hour notation. Notification queries define the criteria used to search for expired content.

If `NotifyTime` is not set, the default value is midnight (00:01).

### Usage

- [Section 2.5, "Content Items"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

The following example sets the time to 11:30 AM:

```
NotifyTime=11:30
```

The following example sets the time to 1:30 PM:

```
NotifyTime=13:30
```

### See Also

- [EnableExpirationNotifier](#)
- [NotificationIntervalInDays](#)
- [NotificationMaximum](#)
- [NotificationQuery](#)
- [NotifyExtras](#)

## NtlmSecurityEnabled

Enables Windows network authentication for the Content Server instance.

This option is available only when using an IIS web server.

When set to TRUE, users defined on a Windows network (NTLM) or in Active Directory can log in to the Content Server instance using their network credentials.

Default is FALSE.

### Usage

- [Section 2.24.2, "External Security"](#)

### Location

- System Properties, Internet tab, Use Microsoft Security
- Admin Server, Internet Configuration, Use Microsoft Security
- *IntradocDir/config/config.cfg*
- *IntradocDir/data/users/config/filter.hda*

### Example

Enables NTLM security:

```
NtlmSecurityEnabled=true
```

### See Also

- [UseNtlm](#)
- [UseAdsi](#)
- [HasExternalUsers](#)
- [IntradocRealm](#)

## NumAdditionalRenditions

Used by the Thumbnails program to set the number of renditions of a content item.

When set to 0, thumbnails are not created on search results pages.

When set to 1, thumbnails are created on search results pages.

Default is 0.

### Usage

- [Section 2.5, "Content Items"](#)
- [Section 2.8.1, "Inbound Refinery"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used to determine if useThumbnails should be set:

```
<@dynamichtml searchapi_result_definitions@>  
  <$if NumAdditionalRenditions and NumAdditionalRenditions > 0$>  
    <$useThumbnails=1$>  
  <$endif$>  
<@end@>
```



---

## NumConnections

Sets the number of open connections to the database. Default is 15. The default for standalone applets is 4.

This setting applies to the Content Server instance and any standalone applications and utilities, so each application will use the specified number of connections.

If your database does not allow enough connections to be open at one time, an error will occur when you attempt to start an application or utility.

To avoid this problem, you can isolate the *NumConnections* setting for the Content Server instance from the setting for applications and utilities as follows:

1. Specify the *NumConnections* setting for the Content Server instance in the *DomainHome/ucm/cs/bin/intradoc.cfg* file rather than *IntradocDir/config/config.cfg* file.
2. Make a copy of the *DomainHome/ucm/cs/bin/* directory and give it a unique name (such as *DomainHome/ucm/cs/applet\_bin/*).
3. Set the *NumConnections* value for application and utilities in the *intradoc.cfg* file in the new directory (for example, *NumConnections=2*).
4. Run applications and utilities from the new directory (change any scripts and shortcuts in Windows), but continue to run the Content Server instance from the *DomainHome/ucm/cs/bin/* directory.

If necessary, you can create a separate directory and *NumConnections* setting for each application and utility.

### Usage

- [Section 2.9, "Database"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
NumConnections=10
```

## OdbcDateFormat

Used in Content Server version 6.x to provide backward compatibility for importation of Content Server 7.x archives.

Content Server 7.x includes a millisecond data format that was not present in earlier versions. When the 6.x Archiver attempts to import the 7.x archives, the millisecond field causes an error.

### Usage

- [Section 2.1, "Archiver"](#)

### Example

To add this entry to the 6.x `config.cfg` file:

1. Copy the 6.x `config.cfg` file to another name (to save it as a backup).
2. Edit the `config.cfg` file in a text editor, adding the following setting:  

```
OdbcDateFormat='{ts' "yyyy-MM-dd HH:mm:ss{.SSS}"'}
```
3. Restart the server.

## OpenOfficeListenerPort

Defines the socket port for the OpenOffice listener.

This setting is used by PDF Converter's OpenOffice connection string:

```
uno:socket,host=<OpenOfficeListenerURL>,  
port=<OpenOfficeListenerPort>;urp;StarOffice.ServiceManager
```

Default is 8100.

### Usage

- [Section 2.8.2, "PDF Converter"](#)

### Location

*IntradocDir/IdcRefinery/connections/main/intradoc.cfg*

### Example

Used as a configuration entry:

```
OpenOfficeListenerPort=8110
```

### See Also

- [OpenOfficeListenerURL](#)

## OpenOfficeListenerURL

Defines the URL (socket hostname) for the OpenOffice listener.

This setting is used by PDF Converter's OpenOffice connection string:

```
uno:socket,host=<OpenOfficeListenerURL>,port=<OpenOfficeListenerPort>;urp;  
StarOffice.ServiceManager
```

Default is *localhost*.

### Usage

- [Section 2.8.2, "PDF Converter"](#)

### Location

*IntradocDir/IdcRefinery/connections/main/intradoc.cfg*

### Example

Used as a configuration entry:

```
OpenOfficeListenerURL=/mycomputer/localhost
```

### See Also

- [OpenOfficeListenerPort](#)

## OpenOfficePath

Defines the path for the OpenOffice listener.

If PDF Converter cannot connect to the OpenOffice connection, it attempts to open the listener defined by this path.

Default is an empty string.

### Usage

- [Section 2.8.2, "PDF Converter"](#)

### Location

*IntradocDir/IdcRefinery/connections/main/intradoc.cfg*

### Example

Used as a configuration entry:

```
OpenOfficePath=C:\Program Files\Open Office.org.1.0.1\program\quickstart.exe
```

---

## PageMakerExePath

Defines the path for the Adobe PageMaker executable file.

Returns the path as a string.

Default is an empty string.

### Usage

- [Section 2.8.2, "PDF Converter"](#)

### Location

- Shared Inbound Refinery Configuration screen, Paths tab, PageMaker Executable File Path
- *IntradocDir/IdcRefinery/shared/idcrefinery.cfg*

### Example

Used as a configuration entry:

```
PageMakerExePath=c:/Program Files/Adobe/PageMaker 6.5/pagemaker.exe
```

## PLUGIN\_DEBUG

Enables logging of events that occur inside the web server plug-in filters.

When set to TRUE, events that occur inside any plugins that understand this flag will be recorded in the following log file:

- **Apache:** *IntradocDir/data/users/authfilter.log*

When changing this setting on Apache on the Content Server instance, only the Content Server instance must be restarted.

Default is FALSE.

### Usage

- [Section 2.11, "Debugging"](#)
- [Section 2.27, "Web Server"](#)

### Location

*IntradocDir/data/users/SystemFilters.hda*

### Example

Used as a configuration entry:

```
PLUGIN_DEBUG=true
```

---

## PostConversionTimeOut

Defines the default post-conversion timeout.

Returns the post-conversion timeout values.

This variable must be followed by one of these flags:

Flag	Description
#factor	This value is multiplied by the file size to determine the amount of time allowed for post-conversion processing. (The resulting time is limited by the #max and #min flags.) The default value is 1. Increase this value for busy or slow systems.
#max	Specifies the maximum time in seconds that Inbound Refinery waits for any post-conversion processes to complete. The default time is 10 seconds.
#min	Specifies the minimum time in seconds that Inbound Refinery waits for any post-conversion processes to complete. The default time is 1 second.

### Usage

- [Section 2.8.1, "Inbound Refinery"](#)

### Location

- Shared Inbound Refinery Configuration screen, Timeout Values tab, Post PDF Production Timeout
- *IntradocDir/IdcRefinery/shared/idcrefinery.cfg*

### Example

Used as a configuration entry:

```
PostConversionTimeOut#factor=1
```



## PostprocessPDFPath

Defines the path to an executable that is used to process PDF files after conversion.

The PDF file path is the only command line parameter.

The specified file must be a Win32 executable.

This process is invoked after the conversion to PDF and before the optimization of the PDF. Because this process is invoked once for each file that is processed by Inbound Refinery, it could also be used for other events that might need to be synchronized to the conversion of a file. If the value is not empty, Inbound Refinery will attempt to run the process.

Default is an empty string.

### Usage

- [Section 2.8.2, "PDF Converter"](#)

### Location

- Local Inbound Refinery Configuration screen, General tab, Post PDF Production Path
- `IntradocDir/IdcRefinery/connections/main/intradoc.cfg`

### Example

Used as a configuration entry:

```
PostprocessPDFPath=c:/domain/IdcRefinery/ConversionProcess/IDCWaterPost.exe
```

## PostscriptPrinterName

Specifies the name of the printer that is used to convert files to PostScript.

This must be the name of a valid PostScript printer.

Default is *IDC PDF Converter*.

### Usage

- [Section 2.8.2, "PDF Converter"](#)

### Location

*IntradocDir/IdcRefinery/shared/idcrefinery.cfg*

### Example

Used as a configuration entry:

```
PostscriptPrinterName=Acrobat Distiller
```

## PowerPointPrintOutput

Defines how Microsoft PowerPoint content items are converted.

When set to *slide*, each page of the PDF file contains one slide.

When set to *notes*, each page of the PDF file contains a slide with its notes.

When set to *handout*, each page of the PDF file contains six slides.

Default is *slide*.

### Usage

- [Section 2.8.2, "PDF Converter"](#)

### Location

- Local Inbound Refinery Configuration screen, Native Options tab, Convert in PowerPoint format options
- `IntradocDir/IdcRefinery/connections/main/intradoc.cfg`

### Example

Used as a configuration entry:

```
PowerPointPrintOutput=notes
```

### See Also

- [ProcessPowerpointHyperlinks](#)

---

## PreconversionPath

Defines the path to an executable that is used to process files before conversion.

The specified file must be a Win32 executable.

Default is an empty string.

### Usage

- [Section 2.8.1, "Inbound Refinery"](#)

### Location

- Local Inbound Refinery Configuration screen, Legacy Conversions tab, Preconversion Path
- *DomainHome/urm/ibr/connections/main/intradoc.cfg*

### Example

Used as a configuration entry:

```
PreconversionPath=c:/out/preconversion.bat
```

---

## PreconversionWaitTime

Defines the preconversion timeout.

Returns the preconversion timeout value.

This variable must be followed by one of these flags:

Flag	Description
#factor	This value is multiplied by the file size to determine the amount of time allowed for preconversion processes. (The resulting time is limited by the #max and #min flags.) The default value is 1. Increase this value for busy or slow systems.
#max	Specifies the maximum time in seconds that Inbound Refinery waits for the preconversion process to complete. The default time is 10 seconds.
#min	Specifies the minimum time in seconds that Inbound Refinery waits for the preconversion process to complete. The default time is 1 second.

### Usage

- [Section 2.8.1, "Inbound Refinery"](#)

### Location

- Local Inbound Refinery Configuration screen, Legacy Conversions tab, Pre-Converter Timeout
- `IntradocDir/IdcRefinery/connections/main/intradoc.cfg`

### Example

Used as a configuration entry:

```
PreconversionWaitTime#max=60
```

## PreviewOutputExtension

Defines the file extension output from Content Publisher that is to be used in HTML Preview.

Default is *HCSP*.

### Usage

- [Section 2.15, "HTML Preview"](#)

### Location

*DomainHome*/ucm/cs/bin/intradoc.cfg

### Example

Used as a configuration entry:

```
PreviewOutputExtension=jsp
```

## PreviewPath

Defines the path for HTML Preview executable.

The `tcpreview.exe` file resides in the Content Publisher installation directory.

### Usage

- [Section 2.15, "HTML Preview"](#)

### Location

*DomainHome*/ucm/cs/bin/intradoc.cfg

### Example

Used as a configuration entry:

```
PreviewPath=C:/Program Files/Oracle Content Publisher/tcpreview.exe
```

## PrimaryWorkQueueTimeout

Sets the number of seconds until workflow and subscription notification e-mails are sent.

Set this to a lower number if you do not want e-mails to be delayed or if you want immediate response during debugging. Note that a small number could use a large amount of resources.

Content Server has an e-mail message buffer of 20000 bytes. If a large number of subscription notification e-mails are triggered in a short period of time (for example, 40 content items with 40 subscribers each), the buffer can become overloaded and the notification e-mails will not be sent. The following Content Server error message indicates that the buffer was overloaded: `Work queue error: Error while collating work queue (Message to append to queue 'CollatedWorkQueue' was too large.)`

The limit to the total size of a subscription notification e-mail sent is 1GB. The total number of subscription notification e-mails that can be included in one e-mail sent to  $n$  users is 1GB divided by the size of the subscription notification e-mail.

Default is 600 (10 minutes).

### Usage

- [Section 2.7, "Content Server"](#)
- [Section 2.28, "Workflow"](#)

### Location

`IntradocDir/config/config.cfg`

### Example

Used as a configuration entry:

```
PrimaryWorkQueueTimeout=30
```



## PrinterPortPath

Defines the location of the PostScript file created by Inbound Refinery.

This setting must match the port setting of the printer used by Inbound Refinery.

Default is `c:/temp/idcoutput.ps`.

### Usage

- [Section 2.8.2, "PDF Converter"](#)

### Location

*IntradocDir/IdcRefinery/shared/idcrefinery.cfg*

### Example

Used as a configuration entry:

```
PrinterPortPath=c:/temp/idcrefinery/idcoutput.ps
```

### See Also

- [PostscriptPrinterName](#)

## Priority

Specifies the order in which LDAP providers will be checked for the user credentials.

This field is used only when a user has not previously logged into the Content Server instance. If the user has previously requested credentials, the [SourcePath](#) will be stored for that user, so the LDAP provider specified by the Source Path will be used.

Each LDAP provider in the Content Server instance must have a unique Priority number.

Default is 1.

### Usage

- [Section 2.24.2, "External Security"](#)

### Location

- Add/Edit LDAP Provider page, Priority
- *IntradocDir/data/providers/provider\_name/provider.hda*

### Example

Used as a configuration entry:

```
Priority=2
```

### See Also

- [SourcePath](#)
- [IsPrimaryUserBase](#)

## ProcessExcelUrlHyperlinks

Enables the processing of URL hyperlinks in Microsoft Excel content items.

- When set to TRUE, URL hyperlinks in Excel files are processed.
- When set to FALSE, URL hyperlinks in Excel files are not processed.

Default is FALSE.

### Usage

- [Section 2.8.2, "PDF Converter"](#)

### Location

- Local Inbound Refinery Configuration screen, Native Options tab, Process Excel URL links
- *IntradocDir/IdcRefinery/connections/main/intradoc.cfg*

### Example

Used as a configuration entry:

```
ProcessExcelUrlHyperlinks=true
```

## ProcessInDesignBookMarks

Enables the conversion of internal document links in Adobe InDesign content items.

- When set to TRUE, internal document links in Adobe InDesign files are processed.
- When set to FALSE, internal document links in Adobe InDesign files are not processed.

Default is TRUE.

### Usage

- [Section 2.8.2, "PDF Converter"](#)

### Location

*IntradocDir/IdcRefinery/connections/main/intradoc.cfg*

### Example

Used as a configuration entry:

```
ProcessInDesignBookmarks=false
```

### See Also

- [ProcessInDesignHyperlinks](#)
- [ProcessInDesignInternalPDFThumbnail](#)
- [ProcessInDesignLinkUpdate](#)
- [ProcessInDesignPDFCompatibility50](#)

## ProcessInDesignHyperlinks

Enables the conversion of URL links in Adobe InDesign content items.

- When set to TRUE, URL links in Adobe InDesign files are processed.
- When set to FALSE, URL links in Adobe InDesign files are not processed.

Default is TRUE.

### Usage

- [Section 2.8.2, "PDF Converter"](#)

### Location

*IntradocDir/IdcRefinery/connections/main/intradoc.cfg*

### Example

Used as a configuration entry:

```
ProcessInDesignHyperlinks=false
```

### See Also

- [ProcessInDesignBookMarks](#)
- [ProcessInDesignInternalPDFThumbnail](#)
- [ProcessInDesignLinkUpdate](#)
- [ProcessInDesignPDFCompatibility50](#)

## ProcessInDesignInternalPDFThumbnail

Enables the creation of PDF page thumbnails when converting Adobe InDesign content items.

- When set to TRUE, the PDF file will include page thumbnails.
- When set to FALSE, the PDF file will not include page thumbnails.

This setting does not affect the creation of thumbnails on search results pages.

Default is TRUE.

### Usage

- [Section 2.8.2, "PDF Converter"](#)

### Location

*IntradocDir/IdcRefinery/connections/main/intradoc.cfg*

### Example

Used as a configuration entry:

```
ProcessInDesignInternalPDFThumbnail=false
```

### See Also

- [ProcessInDesignBookMarks](#)
- [ProcessInDesignHyperlinks](#)
- [ProcessInDesignLinkUpdate](#)
- [ProcessInDesignPDFCompatibility50](#)

---

## ProcessInDesignLinkUpdate

Enables an update of all links in Adobe InDesign content items before conversion.

- When set to TRUE, links in Adobe InDesign files are updated before conversion. If linked objects are not available, the conversion will fail.
- When set to FALSE, links in Adobe InDesign files are not updated before conversion.

Default is FALSE.

### Usage

- [Section 2.8.2, "PDF Converter"](#)

### Location

*IntradocDir/IdcRefinery/connections/main/intradoc.cfg*

### Example

Used as a configuration entry:

```
ProcessInDesignLinkUpdate=true
```

### See Also

- [ProcessInDesignBookMarks](#)
- [ProcessInDesignHyperlinks](#)
- [ProcessInDesignInternalPDFThumbnail](#)
- [ProcessInDesignPDFCompatibility50](#)

## ProcessInDesignPDFCompatibility50

Sets the version of the PDF files that PDF Converter produces from Adobe InDesign content items.

- When set to TRUE, PDF Converter produces PDF version 1.4 (Acrobat 5.0 compatible) files from Adobe InDesign files.
- When set to FALSE, PDF Converter produces PDF version 1.3 (Acrobat 4.0 compatible) files from Adobe InDesign files.

Default is FALSE.

### Usage

- [Section 2.8.2, "PDF Converter"](#)

### Location

*IntradocDir/IdcRefinery/connections/main/intradoc.cfg*

### Example

Used as a configuration entry:

```
ProcessInDesignPDFCompatibility50=true
```



---

## ProcessPowerpointHyperlinks

Enables the processing of hyperlinks in Microsoft PowerPoint content items.

- When set to TRUE *and* the [PowerPointPrintOutput](#) setting is set to SLIDE, the following hyperlinks in PowerPoint files are processed:
  - URL links
  - Next slide
  - Previous slide
- When set to FALSE, hyperlinks in PowerPoint files are not processed.

If the [PowerPointPrintOutput](#) setting is set to NOTES or HANDOUT, hyperlinks in PowerPoint files are not processed.

Default is FALSE.

### Usage

- [Section 2.8.2, "PDF Converter"](#)

### Location

- Local Inbound Refinery Configuration screen, Native Options tab, Process PowerPoint Hyperlinks
- *IntradocDir/IdcRefinery/connections/main/intradoc.cfg*

### Example

Used as a configuration entry:

```
ProcessPowerpointHyperlinks=true
```

### See Also

- [PowerPointPrintOutput](#)

## ProcessVisioInternalHyperlinks

Enables the conversion of internal hyperlinks in Microsoft Visio content items.

- When set to TRUE, internal hyperlinks in Visio files are processed.
- When set to FALSE, internal hyperlinks in Visio files are not processed.

Default is FALSE.

### Usage

- [Section 2.8.2, "PDF Converter"](#)

### Location

- Local Inbound Refinery Configuration screen, Native Options tab, Process internal Visio links
- *IntradocDir/IdcRefinery/connections/main/intradoc.cfg*

### Example

Used as a configuration entry:

```
ProcessVisioInternalHyperlinks=true
```

### See Also

- [ProcessVisioUrlHyperlinks](#)

## ProcessVisioUrlHyperlinks

Enables the conversion of URL links in Microsoft Visio content items.

- When set to TRUE, URL links in Visio files are processed.
- When set to FALSE, URL links in Visio files are not processed.

Default is FALSE.

### Usage

- [Section 2.8.2, "PDF Converter"](#)

### Location

- Local Inbound Refinery Configuration screen, Native Options tab, Process Visio URL links
- *IntradocDir/IdcRefinery/connections/main/intradoc.cfg*

### Example

Used as a configuration entry:

```
ProcessVisioUrlHyperlinks=true
```

### See Also

- [ProcessVisioInternalHyperlinks](#)

## ProcessWordBookMarks

Enables the conversion of page reference bookmarks in Microsoft Word content items.

- When set to TRUE, page reference bookmarks in Microsoft Word files are converted to PDF bookmarks. (All other types of bookmarks are ignored.)
- When set to FALSE, bookmarks in Microsoft Word files are not processed.

Default is TRUE.

### Usage

- [Section 2.8.2, "PDF Converter"](#)

### Location

- Local Inbound Refinery Configuration screen, Native Options tab, Process document bookmarks
- *IntradocDir/IdcRefinery/connections/main/intradoc.cfg*

### Example

Used as a configuration entry:

```
ProcessWordBookMarks=false
```

### See Also

- [ProcessWordHyperlinks](#)

## ProcessWordComments

Enables the conversion of comments in Microsoft Word content items to PDF notes.

- When set to TRUE, comments in Microsoft Word files are converted to PDF notes.
- When set to FALSE, comments in Microsoft Word files are not processed.

Default is FALSE.

### Usage

- [Section 2.8.2, "PDF Converter"](#)

### Location

- Local Inbound Refinery Configuration screen, Native Options tab, Process document comments to PDF notes
- *IntradocDir/IdcRefinery/connections/main/intradoc.cfg*

### Example

Used as a configuration entry:

```
ProcessWordComments=true
```

### See Also

- [ProcessWordHyperlinks](#)

---

## ProcessWordEmailLinks

Enables the conversion of e-mail hyperlinks in Microsoft Word content items.

- The [ProcessWordUrlHyperlinks](#) setting must be TRUE for this setting to be valid.
- When set to TRUE, e-mail hyperlinks in Microsoft Word files are processed.
- When set to FALSE, e-mail hyperlinks in Microsoft Word files are not processed.

Default is FALSE.

### Usage

- [Section 2.8.2, "PDF Converter"](#)

### Location

- Local Inbound Refinery Configuration screen, Native Options tab, **Process mailto links**
- `IntradocDir/IdcRefinery/connections/main/intradoc.cfg`

### Example

Used as a configuration entry:

```
ProcessWordEmailLinks=true
```

### See Also

- [ProcessWordHyperlinks](#)
- [ProcessWordUrlHyperlinks](#)

## ProcessWordFootEndNote

Enables the conversion of footnotes and endnotes in Microsoft Word content items to hyperlinks.

- When set to TRUE, footnotes and endnotes in Microsoft Word files are converted to hyperlinks.
- When set to FALSE, footnotes and endnotes in Microsoft Word files are not processed.

Default is FALSE.

### Usage

- [Section 2.8.2, "PDF Converter"](#)

### Location

- Local Inbound Refinery Configuration screen, Native Options tab, **Process document links to footnotes and endnotes**
- *IntradocDir/IdcRefinery/connections/main/intradoc.cfg*

### Example

Used as a configuration entry:

```
ProcessWordFootEndNote=true
```

### See Also

- [ProcessWordHyperlinks](#)

## ProcessWordHeadings

Enables the conversion of standard headings in Microsoft Word content items to PDF bookmarks.

- When set to TRUE, standard heading paragraph styles (Heading 1 through Heading 9 and any custom styles based on these standard styles) in Microsoft Word files are converted to PDF bookmarks.
- If a table of contents has already been processed using the [ProcessWordToc](#) setting, then this setting is ignored and headings will not be converted to bookmarks.
- When set to FALSE, heading styles in Microsoft Word files are not processed.

Default is TRUE.

### Usage

- [Section 2.8.2, "PDF Converter"](#)

### Location

- Local Inbound Refinery Configuration screen, Native Options tab, **Process heading styles to PDF bookmarks**
- *IntradocDir/IdcRefinery/connections/main/intradoc.cfg*

### Example

Used as a configuration entry:

```
ProcessWordHeadings=false
```

### See Also

- [ProcessWordHyperlinks](#)
- [ProcessWordToc](#)



## ProcessWordHyperlinks

Enables the conversion of hyperlinks in Microsoft Word content items.

- When set to TRUE, all types of hyperlinks in Microsoft Word files are processed.
- When set to FALSE, hyperlinks in Microsoft Word files are not processed.

Default is TRUE.

### Usage

- [Section 2.8.2, "PDF Converter"](#)

### Location

*IntradocDir/IdcRefinery/connections/main/intradoc.cfg*

### Example

Used as a configuration entry:

```
ProcessWordHyperlinks=true
```

### See Also

- [ProcessWordBookMarks](#)
- [ProcessWordComments](#)
- [ProcessWordEmailLinks](#)
- [ProcessWordFootEndNote](#)
- [ProcessWordHeadings](#)
- [ProcessWordToc](#)
- [ProcessWordUrlHyperlinks](#)

## ProcessWordToc

Enables the conversion of tables of contents in Microsoft Word content items to PDF bookmarks.

- When set to TRUE, tables of contents entries that are automatically generated in Microsoft Word files are converted to PDF bookmarks.
- When set to FALSE, tables of contents in Microsoft Word files are not processed. (However, if the table of contents entries have hyperlinks, they will be processed according to the [ProcessWordUrlHyperlinks](#) setting.)

Default is FALSE.

### Usage

- [Section 2.8.2, "PDF Converter"](#)

### Location

- Local Inbound Refinery Configuration screen, Native Options tab, **Process Table of Contents to PDF bookmarks**
- *IntradocDir/IdcRefinery/connections/main/intradoc.cfg*

### Example

Used as a configuration entry:

```
ProcessWordToc=true
```

### See Also

- [ProcessWordHyperlinks](#)
- [ProcessWordUrlHyperlinks](#)
- [ProcessWordHeadings](#)

## ProcessWordUrlHyperlinks

Enables the conversion of URL hyperlinks in Microsoft Word content items.

- When set to TRUE, URL hyperlinks in Microsoft Word files are processed.
- When set to FALSE, URL hyperlinks in Microsoft Word files are not processed.

Default is TRUE.

### Usage

- [Section 2.8.2, "PDF Converter"](#)

### Location

- Local Inbound Refinery Configuration screen, Native Options tab, **Process URL links**
- *IntradocDir/IdcRefinery/connections/main/intradoc.cfg*

### Example

Used as a configuration entry:

```
ProcessWordUrlHyperlinks=false
```

### See Also

- [ProcessWordHyperlinks](#)

## ProviderClass

Specifies the name of a Java class that implements the provider.

The default depends on the type of provider:

Provider Type	Default Value
Outgoing	intradoc.provider.SocketOutgoingProvider
Database	intradoc.jdbc.JdbcWorkspace
Incoming	intradoc.provider.SocketIncomingProvider
Preview	intradoc.provider.SocketOutgoingProvider
Ldapuser	intradoc.provider.LdapUserProvider

### Usage

- [Section 2.7, "Content Server"](#)
- [Section 2.24.2, "External Security"](#)

### Location

- Add/Edit Provider pages, Provider Class
- *IntradocDir/data/providers/provider\_name/provider.hda*

### Example

Used as a configuration entry:

```
ProviderConnection=intradoc.provider.SocketOutgoingProvider
```

## ProviderConfig

Specifies the name of a Java class that performs some extra configuration for a provider.

This setting is most useful for database providers, where the connection classes are already providers.

There is no default.

### Usage

- [Section 2.7, "Content Server"](#)
- [Section 2.24.2, "External Security"](#)

### Location

- Add/Edit Provider pages, Configuration Class
- *IntradocDir/data/providers/provider\_name/provider.hda*

### Example

Used as a configuration entry:

```
ProviderConfig=intradoc.provider.CustomClass
```

## ProviderConnection

Specifies the name of a Java class that implements the provider connection.

The default depends on the type of provider:

Provider Type	Default Value
Outgoing	<code>intradoc.provider.SocketOutgoingConnection</code>
Database	<code>intradoc.jdbc.JdbcConnection</code>
Incoming	<code>intradoc.provider.SocketIncomingConnection</code>
Preview	<code>intradoc.provider.SocketOutgoingConnection</code>
Ldapuser	<code>intradoc.provider.LdapConnection</code>

### Usage

- [Section 2.7, "Content Server"](#)
- [Section 2.24.2, "External Security"](#)

### Location

- Add/Edit Provider pages, Connection Class
- `IntradocDir/data/providers/provider_name/provider.hda`

### Example

Used as a configuration entry:

```
ProviderConnection=intradoc.provider.SocketOutgoingConnection
```

## ProviderCredentialsMap

Specifies the name of a Credentials Map for use with JpsUserProvider.

There is no default.

### Usage

- [Section 2.7, "Content Server"](#)
- [Section 2.24.2, "External Security"](#)

### Location

- *IntradocDir/data/providers/jpsuserprovider/provider.hda*

### Example

Used as a configuration entry. Add the line before the "@end" line in the file. The last lines of the file should look similar to:

```
SourcePath=jpsuser
ProviderClass=idc.provider.jps.JpsUserProvider
ProviderCredentialsMap=name_of_map
@end
```

---

## ProviderDir

Defines the path to the `providers/` directory.

Default is `DomainHome/ucm/cs/data/providers/`.

### Usage

- [Section 2.12, "Directories and Paths"](#)

### Location

`IntradocDir/config/config.cfg`

### Example

As a configuration setting:

```
ProviderDir=c:/domain/data/providers
```



---

## ProviderType

Specifies the type of provider.

The following provider types are available:

<b>Provider Type</b>	<b>Value</b>
Outgoing	outgoing
Database	database
Incoming	incoming
Preview	preview
Ldapuser	ldapuser

### Usage

- [Section 2.7, "Content Server"](#)
- [Section 2.24.2, "External Security"](#)

### Location

*IntradocDir/data/providers/provider\_name/provider.hda*

### Example

Used as a configuration entry:

```
ProviderType=ldapuser
```

## pucDefaultTime

Specifies how the time is entered into the date/time fields when using the pop-up calendar. If this option is not set, the time defaults to midnight of the selected date.

This is a string value which can be set in the following ways:

- `current`: sets the time equivalent to the client computer's clock.
- any time, expressed in the system locale format. Missing values are interpreted as a zero. Missing AM/PM designations are interpreted as using 24-hour format. For example, 1:15 PM, 01:15 PM, and 13:15 are interpreted the same within a system locale that designates AM and PM.

### Usage

- [Section 2.20, "Pop-Up Calendar"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

```
pucDefaultTime=current
```

## pucEnableOnSearch

If set to TRUE, specifies if the pop-up calendar is available on a search page. If set to FALSE, disables the pop-up calendar on the search page.

The default is TRUE.

### Usage

- [Section 2.20, "Pop-Up Calendar"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

```
pucEnableOnSearch=false
```

## pucHideTimeInDateFields

Specifies if date fields display only the date or the date and time.

- If set to TRUE, disables the display of the time in a date field and forces the Content Server instance to parse the check-in time as midnight of the selected date, regardless of how [pucDefaultTime](#) is set.
- If set to false, displays the time in a date field.

The default is FALSE.

### Usage

- [Section 2.20, "Pop-Up Calendar"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

```
pucHideTimeInDateFields=true
```

### See Also

- [pucDefaultTime](#)

## pucUseMonthLocale

Determines how the month names are displayed in the pop-up calendar.

This is a string value which can be set in the following ways:

- `short`: truncates the month name based on user locale. For example, January is truncated to Jan, February to Feb, and so on.
- `long`: displays the full month name based on user locale.

Default is `long`.

### Usage

- [Section 2.20, "Pop-Up Calendar"](#)

### Example

```
pucUseMonthLocale=short
```

### See Also

- [pucUseWeekdayLocale](#)

## pucUseWeekdayLocale

Determines how the day names are displayed in the pop-up calendar.

This is a string value which can be set in the following ways:

- 1char: uses the first letter of the day. Note that this starts with the numeral '1', not a lower-case 'L'.
- short: uses two characters to represent the day name.
- medium: uses the standard three-character day names
- long: displays the full name based on user locale.

Default is long.

### Usage

- [Section 2.20, "Pop-Up Calendar"](#)

### Example

```
pucUseWeekdayLocale=short
```

### See Also

- [pucUseMonthLocale](#)

## pucXOffset

Specifies the horizontal location of the pop-up calendar on the page in pixels, relative to the default position. This is a value set as an integer. The default is 0.

### Usage

- [Section 2.20, "Pop-Up Calendar"](#)

### Example

```
pucXOffset=10
```

### See Also

- [pucYOffset](#)

---

## pucYOffset

Specifies the vertical location of the pop-up calendar on the page in pixels, relative to the default position. This is a value set as an integer. The default is 0.

### Usage

- [Section 2.20, "Pop-Up Calendar"](#)

### Example

```
pucYOffset=10
```

### See Also

- [pucXOffset](#)



## pucZIndex

Specifies the z-ordering object position of the pop-up calendar layer. The larger the number, the higher the placement within the page layer positions. Use a positive number greater than any other z-index style attribute specified on the page to ensure the calendar is displayed over other elements.

This is specified as an integer value. Default is 0.

### Usage

- [Section 2.20, "Pop-Up Calendar"](#)

### Example

```
pucZIndex=10
```

## QueueDir

Defines the path to the working directory for the Inbound Refinery queue.

### Usage

- [Section 2.8.1, "Inbound Refinery"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

As a configuration setting:

```
QueueDir=x:/domain_refinery/
```

---

## RecordsManagementDenyAuthorFreePassOnRMSecurity

When a content item is placed in an ACL-restricted contribution folder (RW recordsmanager alias), users have only RW access, except for the author who can delete the item. Setting this configuration variable to true disallows deletion of the item by the author, restricting the author to only RW access.

- If set to TRUE, authors are not allowed to delete content they authored.
- If set to FALSE, authors are allowed to delete content they authored.

The default is FALSE.

Restart WebCenter Content for this setting to take effect.

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the *IntradocDir/config/config.cfg* file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 

### Usage

- [Section 2.21, "Records"](#)

### Location

*DomainHome*/ucm/urm/components/RecordsManagement/records\_management\_environment.cfg

### Example

Used as a configuration entry:

```
RecordsManagementDenyAuthorFreePassOnRMSecurity=true
```

## RecordsManagementNumberOverwriteOnDelete

Sets the number of disk scrubbing passes used for a destroy action.

The default is 2.

Restart WebCenter Content for this setting to take effect.

---

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the *IntradocDir/config/config.cfg* file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 
- 

### Usage

- [Section 2.21, "Records"](#)

### Location

*DomainHome*/ucm/urm/components/RecordsManagement/records\_management\_environment.cfg

### Example

Used as a configuration entry:

```
RecordsManagementNumberOverwriteOnDelete=4
```

## RedirectHostsFilter

Used to indicate a filter of allowed redirect hosts. The current host is added to this filter by default.

Use a pipe character | to separate multiple addresses. Make sure there are no spaces on either side of the pipe.

Use wildcards to indicate groups of addresses (\* for zero or more characters, ? for a single character).

Default is the URL of the local host.

### Usage

- [Section 2.24.2, "External Security"](#)
- [Section 2.27, "Web Server"](#)

### Location

- System Properties, Server tab, IP Address Filter
- *IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
RedirectHostsFilter=*.google.com|www.cnn.com
```

## RequestAuditAdditionalVerboseFieldsList

Used with verbose tracing when the Request Audit trace is activated.

The Request Audit trace appears on the System Audit Information Page. This trace creates two separate summaries calculated over two different time intervals. The trace calculates the number of service requests and length of time to perform the requests. After a summary is reported for the specified interval the values are reset and the cumulative totals and averages are computed again for the next interval period.

This configuration variable is a comma-delimited list of additional fields to display when reporting information about the request.

### Usage

- [Section 2.11, "Debugging"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

```
RequestAuditAdditionalVerboseFieldsList=xComment,dDocType
```

### See Also

- [RequestAuditIntervalSeconds1](#)
- [RequestAuditIntervalSeconds2](#)
- [RequestAuditListDepth1](#)
- [RequestAuditListDepth2](#)
- [RequestAuditSubClassificationField](#)

---

## RequestAuditIntervalSeconds1

Used to specify the short audit interval for the Request Audit trace.

The Request Audit trace appears on the System Audit Information Page. This trace creates two separate summaries calculated over two different time intervals. The trace calculates the number of service requests and length of time to perform the requests. After a summary is reported for the specified interval the values are reset and the cumulative totals and averages are computed again for the next interval period.

Specify the value in seconds.

The default value is 120 seconds (2 minutes).

### Usage

- [Section 2.11, "Debugging"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

```
RequestAuditIntervalSeconds1=240
```

### See Also

- [RequestAuditAdditionalVerboseFieldsList](#)
- [RequestAuditIntervalSeconds2](#)
- [RequestAuditListDepth1](#)
- [RequestAuditListDepth2](#)
- [RequestAuditSubClassificationField](#)

## RequestAuditIntervalSeconds2

Used to specify the long audit interval for the Request Audit trace.

The Request Audit trace appears on the System Audit Information Page. This trace creates two separate summaries calculated over two different time intervals. The trace calculates the number of service requests and length of time to perform the requests. After a summary is reported for the specified interval period the values are reset and the cumulative totals and averages are computed again for the next interval period.

Specify the value in seconds.

The default value is 3600 seconds (1 hour).

### Usage

- [Section 2.11, "Debugging"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

```
RequestAuditIntervalSeconds2=7200
```

### See Also

- [RequestAuditAdditionalVerboseFieldsList](#)
- [RequestAuditIntervalSeconds1](#)
- [RequestAuditListDepth1](#)
- [RequestAuditListDepth2](#)
- [RequestAuditSubClassificationField](#)



---

## RequestAuditListDepth1

Used to specify the number of services to present in the Request Audit trace.

This configuration value applies only to the short audit period.

The Request Audit trace appears on the System Audit Information Page. This trace creates two separate summaries calculated over two different time intervals. The trace calculates the number of service requests and length of time to perform the requests.

This variable is used to specify the number of services to present from a sorted list of requests. The list is sorted in descending order by elapsed time consumed.

The default value is 5.

### Usage

- [Section 2.11, "Debugging"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

```
RequestAuditListDepth1=7
```

### See Also

- [RequestAuditAdditionalVerboseFieldsList](#)
- [RequestAuditIntervalSeconds1](#)
- [RequestAuditIntervalSeconds2](#)
- [RequestAuditListDepth2](#)
- [RequestAuditSubClassificationField](#)

## RequestAuditListDepth2

Used to specify the number of services to present in the Request Audit trace.

This configuration value applies only to the long audit period.

The Request Audit trace appears on the System Audit Information Page. This trace creates two separate summaries calculated over two different time intervals. The trace calculates the number of requests and length of time to perform the requests.

This variable is used to specify the number of services to present. The list is sorted in descending order by elapsed time consumed.

The default value is 20.

### Usage

- [Section 2.11, "Debugging"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

```
RequestAuditListDepth2=25
```

### See Also

- [RequestAuditAdditionalVerboseFieldsList](#)
- [RequestAuditIntervalSeconds1](#)
- [RequestAuditIntervalSeconds2](#)
- [RequestAuditListDepth1](#)
- [RequestAuditSubClassificationField](#)

---

## RequestAuditSubClassificationField

Used to specify an internal field, usually a metadata field for documents, whose value is appended to the service name in order to differentiate the name in the Request Audit list.

The Request Audit trace appears on the System Audit Information Page. This trace creates two separate summaries calculated over two different time intervals. The trace calculates the number of service requests and length of time to perform the requests.

In some cases, the service name does not create an adequate breakdown of the different types of requests. This entry helps to differentiate the types of entries.

### Usage

- [Section 2.11, "Debugging"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

```
RequestAuditSubClassificationField=xDepartment
```

### See Also

- [RequestAuditAdditionalVerboseFieldsList](#)
- [RequestAuditIntervalSeconds1](#)
- [RequestAuditIntervalSeconds2](#)
- [RequestAuditListDepth1](#)
- [RequestAuditListDepth2](#)

---

## ResultsTitle

Defines a title for the search results page.

This variable is used by the Web Layout Editor to name the search results page and display a heading at the top of that page.

### Usage

- [Section 2.19, "Page Display"](#)
- [Section 2.23, "Searching"](#)

### Output

Returns the page title as a string.

### Example

As an HDA entry, names the search results page:

```
@Properties LocalData
ResultsTitle=Content Items
@end
```

As a script, returns the defined name:

```
<$if ResultsTitle$>ResultsTitle=<$url (ResultsTitle) $>
```

---

## RmaAddDocWhereClauseForScreening

Allows users with the Oracle WebCenter Content: Records Administrator role to screen for frozen items to which they do not have access (through ACLs) on the screening page or the Freeze Information Page.

- If set to FALSE, frozen items can be screened.
- If set to TRUE, frozen items cannot be screened.

The default is FALSE.

Restart WebCenter Content for this setting to take effect.

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the *IntradocDir/config/config.cfg* file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 

### Usage

- [Section 2.21, "Records"](#)

### Location

*DomainHome*/ucm/urm/components/RecordsManagement/records\_management\_environment.cfg

### Example

Used as a configuration entry:

```
RmaAddDocWhereClauseForScreening=true
```

## RmaAllowKeepOrDestroyMetadataOption

This variable enables the option to keep or destroy metadata when using the following disposition actions: Delete All Revisions, Accession, Archive, Move, and Transfer.

- If set to TRUE, enables the use of the keep/destroy option.
- If set to FALSE, disables the use of this option.

Restart WebCenter Content for this setting to take effect.

---

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the *IntradocDir/config/config.cfg* file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 
- 

### Usage

- [Section 2.21, "Records"](#)

### Location

*DomainHome*/ucm/urm/components/RecordsManagement/records\_management\_environment.cfg

### Example

Used as a configuration entry:

```
RmaAllowKeepOrDestroyMetadataOption=true
```

---

## RmaEnableFilePlan

This variable enables File Plan contribution folder structure functionality.

- If set to FALSE, disables the contribution folder structure used with MoReq2 (Model Requirements for the Management of Electronic Records) file plans.
- If set to TRUE, enables contribution folder structure for use with MoReq2 file plans.

The default is FALSE.

Restart Oracle WebCenter Content for this setting to take effect.

---

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the *IntradocDir/config/config.cfg* file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 
- 

### Usage

- [Section 2.21, "Records"](#)

### Location

*DomainHome*/ucm/urm/components/RecordsManagement/records\_management\_environment.cfg

### Example

Used as a configuration entry:

```
RmaEnableFilePlan=true
```

## RmaEnableFixedClones

This variable enables the fixed clone functionality, which allows the creation of record clones of content revisions.

- If set to FALSE, enables fixed clone functionality.
- If set to TRUE, disables fixed clone functionality.

Restart WebCenter Content for this setting to take effect.

---

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the *IntradocDir/config/config.cfg* file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 
- 

### Usage

- [Section 2.21, "Records"](#)

### Location

*DomainHome*/ucm/urm/components/RecordsManagement/records\_management\_environment.cfg

### Example

Used as a configuration entry:

```
RmaEnableFixedClones=false
```



---

## RmaEnablePostFilterOnScreening

This variable enables additional security on screening results. If a user does not have appropriate security for an item in a screening result list, that item is hidden from view.

- If set to TRUE, enables filtering on screening results.
- If set to FALSE, disables additional security on screening results.

The default is TRUE.

Restart WebCenter Content for this setting to take effect.

---

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the *IntradocDir/config/config.cfg* file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 
- 

### Usage

- [Section 2.21, "Records"](#)

### Location

*DomainHome*/ucm/urm/components/RecordsManagement/records\_management\_environment.cfg

### Example

Used as a configuration entry:

```
RmaEnablePostFilterOnScreening=false
```

## RmaFilePlanVolumePrefix and RmaFilePlanVolumeSuffix

These variables are used to define the naming convention for volumes. The usual convention is `prefix+timestamp+suffix`. Use these variables to define the prefix and suffix. If neither is defined, a prefix of `volume_` is used by default.

- `RmaFilePlanVolumePrefix=value`: Sets the prefix used to *value*.
- `RmaFilePlanVolumeSuffix=value`: Sets the suffix used to *value*.

Restart WebCenter Content for this setting to take effect.

---

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the `IntradocDir/config/config.cfg` file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 
- 

### Usage

- [Section 2.21, "Records"](#)

### Location

`DomainHome/ucm/urm/components/RecordsManagement/records_management_environment.cfg`

## RmaFixedClonesTitleSuffix

This variable sets the suffix that is automatically appended to a fixed clone content item.

Default: `RmaFixedClonesTitleSuffix=fixed_clone`

Restart WebCenter Content for this setting to take effect.

---

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the `IntradocDir/config/config.cfg` file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 
- 

### Usage

- [Section 2.21, "Records"](#)

### Location

`DomainHome/ucm/urm/components/RecordsManagement/records_management_environment.cfg`

## RMAHideExternalFieldsFromCheckInUpdate

Use this variable to hide external fields on the Checkin and Update pages.

- If set to TRUE, hides external fields on the Checkin and Update pages.
- If set to FALSE, displays external fields on the Checkin and Update pages.

The default is TRUE.

Restart WebCenter Content for this variable to take effect.

---

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the *IntradocDir/config/config.cfg* file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 
- 

### Usage

- [Section 2.21, "Records"](#)

### Location

*DomainHome*/ucm/urm/components/RecordsManagement/records\_management\_environment.cfg

### Example

Used as a configuration entry:

```
RMAHideExternalFieldsFromCheckInUpdate=false
```

---

## RMAHideExternalFieldsFromSearchInfo

Specifies whether to hide external fields on the Search and Content Information pages. The default is TRUE.

- If set to TRUE, hides external fields on the Search and Content Information pages.
- If set to FALSE, displays external fields on the Search and Content Information pages.

The default is TRUE.

Restart WebCenter Content for this setting to take effect.

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the *IntradocDir/config/config.cfg* file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 

### Usage

- [Section 2.21, "Records"](#)

### Location

*DomainHome*/ucm/urm/components/RecordsManagement/records\_management\_environment.cfg

### Example

Used as a configuration entry:

```
RMAHideExternalFieldsFromSearchInfo=false
```

## RmaNotifyDispReviewerAndCatAuthor

Controls who is notified when events are triggered by a disposition rule.

- If set to TRUE, both the specified notification reviewer and the original category author receive e-mail notifications of the event.
- If set to FALSE, only the category author receives e-mail.

The default is TRUE.

Restart WebCenter Content for this setting to take effect.

---

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the *IntradocDir/config/config.cfg* file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 
- 

### Usage

- [Section 2.21, "Records"](#)

### Location

*DomainHome*/ucm/urm/components/RecordsManagement/records\_management\_environment.cfg

### Example

Used as a configuration entry:

```
RmaNotifyDispReviewerAndCatAuthor=false
```

---

## RmaNotifyReviewerAndAlternateReviewer

Controls if an alternate user can perform review actions and process assigned disposition events.

- If set to TRUE, both the original user and the alternative reviewer receive e-mail notifications about the action.
- If set to FALSE, only the alternative reviewer receives e-mail.

The default is TRUE.

Restart WebCenter Content for this setting to take effect.

---

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the *IntradocDir/config/config.cfg* file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 
- 

### Usage

- [Section 2.21, "Records"](#)

### Location

*DomainHome*/ucm/urm/components/RecordsManagement/records\_management\_environment.cfg

### Example

Used as a configuration entry:

```
RmaNotifyReviewerAndAlternateReviewer=false
```

## ***rule:IsFragmentOnly***

Specifies that a particular forced conversion rule creates a fragment in Dynamic Converter.

Fragments are pieces of content that will be included in another content item. Fragments generally do not include <HTML> or <BODY> tags, and are not intended to be viewed by themselves.

When this variable is set to 1, the specified forced conversion rule converts files to fragments.

The specified forced conversion rule must be included in the [ForcedConversionRules](#) setting.

There is no default.

### **Usage**

- [Section 2.8.3, "Dynamic Converter"](#)

### **Location**

*IntradocDir/config/config.cfg*

### **Example**

Specifies that the *RuleA* forced conversion rule converts files to fragments:

```
RuleA:IsFragmentOnly=1
ForcedConversionRules=RuleA
```

### **See Also**

- [ForcedConversionRules](#)



## SchemaAllowRecursiveFileMove

If set to TRUE, enables the ability to move files on UNIX systems on an individual basis from a schema publishing location into the production location. This allows swapping of the schema directory into its production directory.

### Usage

- [Section 2.22, "Schema"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

```
SchemaAllowRecursiveFileMove=true
```

## SchemaBuildDigestFile

If set to TRUE, builds a file containing digests of all the files published. Setting this to TRUE increases the time required to publish schema.

### Usage

- [Section 2.22, "Schema"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

```
SchemaBuildDigestFile=true
```

### See Also

- [SchemaPublishCheckInterval](#)

---

## SchemaPublishCheckInterval

Establishes the interval between checks for non-subject-driven schema publishing requests.

This is triggered if the `IntradocDir/data/schema/publishlock/publish.dat` file is accessed.

Specify the value in seconds.

Default is 120 seconds (two minutes).

Change this setting if there is an external program that modifies data in schema-managed tables and which accesses the file

`IntradocDir/data/schema/publishlock/publish.dat`.

On a development server, use a low value to ensure prompt publishing (for example, `SchemaPublishCheckInterval=2`).

Lowering the default value on a production server may cause performance problems.

### Usage

- [Section 2.22, "Schema"](#)

### Location

`IntradocDir/config/config.cfg`

### Example

To set this interval for 10 minutes, use the following:

```
SchemaPublishCheckInterval=600
```

## SchemaPublishInterval

The interval between unprovoked schema operations (that is, operations that are not caused by an event).

Specify this value in seconds.

Default is 14400 (four hours).

SchemaPublisher will usually publish at least once during this interval.

On a development server, use a low value to ensure prompt publishing (for example, SchemaPublishInterval=30).

Lowering the default value on a production server may cause performance problems.

### Usage

- [Section 2.22, "Schema"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

To set this interval to one week, use the following:

```
SchemaPublishInterval=604800
```

---

## SchemaPublishMaximumInterval

The maximum amount of time between automatic schema publishing cycles.

Specify this value in seconds.

Default is 86400 (one day).

On a development server, set a low value to ensure prompt publishing (for example, `SchemaPublishMaximumInterval=30`).

Lowering the default value on a production server may cause performance problems.

### Usage

- [Section 2.22, "Schema"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

To specify this value as four hours, use the following:

```
SchemaPublishMaximumInterval=14400
```

## SchemaPublishMinimumInterval

The minimum amount of time between automatic schema publishing cycles.

Specify this value in seconds.

Default is four seconds.

### Usage

- [Section 2.22, "Schema"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

SchemaPublishMinimumInterval=8

---

## SchemaPublishRenameRetryInitialInterval

Specifies the delay before retrying a rename operation.

The rename operation involves renaming of the *schema* directory to *schema.old* or the *schema.work* directory to *schema*.

After a failed retry, the delay value is doubled.

If `SchemaPublishRenameRetryIterations` is reached, the publishing operation fails.

Specify the value in milliseconds.

The default value is 100 milliseconds.

This affects behavior on Windows systems only.

### Usage

- [Section 2.22, "Schema"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

```
SchemaPublishRenameRetryInitialInterval=50
```

### See Also

- [SchemaPublishRenameRetryIterations](#)

## SchemaPublishRenameRetryIterations

Specifies the number of times a rename operation will be tried.

This affects operations on Windows systems only.

The operation involves renaming of the *schema* directory to *schema.old* or the *schema.work* directory to *schema*.

### Usage

- [Section 2.22, "Schema"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

```
SchemaPublishRenameRetryIterations=6
```

### See Also

- [SchemaPublishRenameRetryInitialInterval](#)



## SchemaPublishRetryInterval

Specifies the delay introduced after SchemaPublisher fails to publish the schema.

This delay prevents the SchemaPublisher from continually starting and failing.

After a failed retry, this value is doubled but is never larger than the value of SchemaPublishRetryIntervalMax.

When publishing succeeds, the value is reset to the original value

Default value is three seconds.

### Usage

- [Section 2.22, "Schema,"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

```
SchemaPublishRetryInterval=4
```

### See Also

- [SchemaPublishRetryIntervalMax](#)

---

## SchemaPublishRetryIntervalMax

Specifies the longest length of time for SchemaPublishRetryInterval.

Specify this value in seconds.

Default value is 300 (five minutes).

### Usage

- [Section 2.22, "Schema,"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

SchemaPublishRetryIntervalMax=120

### See Also

- [SchemaPublishRetryInterval](#)

## SchemaVerifyPublishing

If set to TRUE, digests will be used to verify the files that SchemaPublisher creates before doing the final renaming.

Setting SchemaVerifyPublishing=TRUE will increase the time required to publish schema.

This should be set to TRUE on a production server.

### Usage

- [Section 2.22, "Schema"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

```
SchemaVerifyPublishing=true
```

### See Also

- [SchemaBuildDigestFile](#)
- [SchemaPublishCheckInterval](#)

## SchemaWin32RenameDelayInterval

Specifies the size of the delay prior to closing a file before attempting to rename it.

This affects behavior only on Windows systems.

Tune this number as low as possible.

Value should be specified in milliseconds.

The default value is 10 milliseconds.

### Usage

- [Section 2.22, "Schema"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

```
SchemaWin32RenameDelayInterval=4
```

## SctAutoTruncateDataStrings

Specifies that the reduction process truncates data strings to fit into the corresponding table column for Content Tracker.

The default is FALSE.

---

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the *IntradocDir/config/config.cfg* file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 
- 

### Usage

- [Section 2.4, "Content Tracker"](#)

### Location

*DomainHome*/ucm/cs/data/contenttracker/config/sct.cfg

### Example

Used as a configuration entry:

```
SctAutoTruncateDataStrings=true
```

## SctComponentDir

Specifies the path to the directory where Content Tracker is installed.

### Usage

- [Section 2.4, "Content Tracker"](#)

### Location

*DomainHome/ucm/cs/data/contenttracker/config/sct.cfg*

### Example

Used as a configuration entry:

*SctComponentDir=DomainHome/ucm/cs/data/contenttracker/*

## SctDebugLogEnabled

Specifies use of Java code execution trace for Content Tracker.

If set to TRUE, enables Java code execution trace for Content Tracker. Used with SctDebugLogFilePath.

The default is FALSE.

---

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the *IntradocDir/config/config.cfg* file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 
- 

### Usage

- [Section 2.4, "Content Tracker"](#)

### Location

*DomainHome*/ucm/cs/data/contenttracker/config/sct.cfg

### Example

Used as a configuration entry:

```
SctDebugLogEnabled=true
```

### See Also

[SctDebugLogFilePath](#)

## SctDebugLogFilePath

Specifies the directory for Java code execution trace for Content Tracker. Used with SctDebugLogEnabled.

### Usage

- [Section 2.4, "Content Tracker"](#)

### Location

*DomainHome*/ucm/cs/data/contenttracker/config/sct.cfg

### Example

Used as a configuration entry:

*DomainHome*/ucm/cs/data/contenttracker/log/SCT\_DEBUG\_TRACE.log

### See Also

[SctDebugLogEnabled](#)



---

## SctDebugServiceBinderDumpEnabled

Controls if the Content Tracker service handler filter writes out the service DataBinder objects into dump files. These files can be used as diagnostic tools when developing field map sets for extended service logging.

- If set to FALSE, prevents the Content Tracker service handler filter from writing out the DataBinder objects into dump files.
- If set to TRUE, configures the Content Tracker service handler filter to write out the DataBinder objects into dump files. Use the dump files to view what data is available at the time the particular service events are recorded.

The default is FALSE.

---

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the *IntradocDir/config/config.cfg* file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 
- 

### Usage

- [Section 2.4, "Content Tracker"](#)

### Location

*DomainHome/ucm/cs/data/contenttracker/config/sct.cfg*

### Example

Used as a configuration entry:

```
SctDebugServiceBinderDumpEnabled=true
```

## SctDoNotArchive

Specifies performance optimization for Content Tracker to function as efficiently as possible for use in high-volume production environments. Content Tracker collects and records only content access event data. This excludes information gathering on non-content access events like searches or the collection and synthesis of user profile summaries.

- If set to TRUE, Content Tracker ensures that the database tables contain only the most current data and expired table rows are discarded rather than archived. This applies to all Content Tracker database tables.

By default, only the SctAccessLog table is populated and expired rows are not archived. However, if both SctTrackContentAccessOnly and SctDoNotArchive are disabled, all tables are populated and their expired data archived.

- If set to FALSE, Content Tracker database tables contain all recorded data and expired table rows are not discarded.

---

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the *IntradocDir/config/config.cfg* file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 
- 

### Usage

- [Section 2.4, "Content Tracker"](#)

### Location

*DomainHome/ucm/cs/data/contenttracker/config/sct.cfg*

### Example

Used as a configuration entry:

```
SctDoNotArchive=true
```

---

## SctDoNotPopulateAccessLogColumns

Specifies a list of columns that Content Tracker should not populate in the SctAccessLog table. This variable supports performance optimization for Content Tracker to function as efficiently as possible for use in high-volume production environments. Content Tracker collects and records only content access event data. This excludes information gathering on non-content access events like searches or the collection and synthesis of user profile summaries.

---

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the *IntradocDir/config/config.cfg* file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 
- 

### Usage

- [Section 2.4, "Content Tracker"](#)

### Location

*DomainHome*/ucm/cs/data/contenttracker/config/sct.cfg

### Example

Used as a configuration entry:

```
SctDoNotPopulateAccessLogColumns=SctParentSequence,c_ip,cs_username
```

## SctExternalUserLogEnabled

Specifies whether Content Tracker monitor external user logins and automatically propagate their role and account information to the `UserSecurityAttributes` table. These authenticated users are qualified based on their user roles and accounts.

Regardless of whether the `SctExternalUserLogEnabled` configuration variable is enabled or disabled, all the of the content item access information for external users is tracked and recorded. But when this variable is enabled, it ensures that this data is included in reports that explicitly correlate externally authenticated user names with their associated user roles and accounts. Specifically, the `Top Content Items by User Role` report and the `Users by User Role` report include all of the content item access activity by external users.

- If set to `FALSE`, disables replication of external user account and role information to the `UserSecurityAttributes` table.
- If set to `TRUE`, enables replications of external user account and role information to the `UserSecurityAttributes` table.

The default is `TRUE`.

---

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the `IntradocDir/config/config.cfg` file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 
- 

### Usage

- [Section 2.4, "Content Tracker"](#)

### Location

`DomainHome/ucm/cs/data/contenttracker/config/sct.cfg`

### Example

Used as a configuration entry:

```
SctExternalUserLogEnabled=true
```

## SctFilterPluginLogDir

Specifies the path to the directory where the filter plugin stores the event logs for Content Tracker.

### Usage

- [Section 2.4, "Content Tracker"](#)

### Location

*DomainHome/ucm/cs/data/contenttracker/config/sct.cfg*

### Example

Used as a configuration entry:

*DomainHome/ucm/cs/data/contenttracker/data/*

---

## SctIgnoreDirectories

Directs the filter plugin to disregard URLs contained within the listed directory node.

The default is `DomainHome/ucm/cs/resources/;DomainHome/ucm/cs/common/`

---

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the `IntradocDir/config/config.cfg` file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 
- 

### Usage

- [Section 2.4, "Content Tracker"](#)

### Location

`DomainHome/ucm/cs/data/contenttracker/config/sct.cfg`

## SctIgnoreFileTypes

Directs the filter plugin to disregard URLs with the listed file types. The value is a list of comma-delimited file types.

The default is gif, jps, js, css.

---

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the *IntradocDir/config/config.cfg* file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 
- 

### Usage

- [Section 2.4, "Content Tracker"](#)

### Location

*DomainHome*/ucm/cs/data/contenttracker/config/sct.cfg

### Example

Used as a configuration entry:

```
SctIgnoreFileTypes=gif, jps
```

## SctLogDir

Specifies the path to the directory or directories where Content Tracker looks for raw event logs, such as sctLog. The path can have multiple values, separated by semi-colons. For example, `directory1;directory2;...;directoryn`

The default is `DomainHome/ucm/cs/data/contenttracker/data/`

---

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the `IntradocDir/config/config.cfg` file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 
- 

### Usage

- [Section 2.4, "Content Tracker"](#)

### Location

`DomainHome/ucm/cs/data/contenttracker/config/sct.cfg`



## SctLogEnabled

Specifies that service handler filters and web server filter plugin track all events and create event logs. This is the Content Tracker master on/off switch.

- If set to TRUE, the service handler filters and web server filter plugin track all events and create event logs.
- If set to FALSE, the service handler filters and web server filter plugin ignore all events and create no logs.

The default is TRUE.

---

---

**Important:** This variable must be set using the Content Tracker Admin Applet (the Data Engine Control Center), which is accessed through the Content Server interface.

---

---

### Usage

- [Section 2.4, "Content Tracker"](#)

### Location

*DomainHome*/ucm/cs/data/contenttracker/config/sct.cfg

## SctLogSecurity

Specifies that the filter plugin record IMMEDIATE\_RESPONSE\_PAGE events in the sctSecurityLog, and the reduction process to read the event log.

- If set to TRUE, the filter plugin records IMMEDIATE\_RESPONSE\_PAGE events in the sctSecurityLog, and the reduction process reads the event log.
- If set to FALSE, the filter plugin does not record IMMEDIATE\_RESPONSE\_PAGE events in the sctSecurityLog, and the reduction process does not read the event log.

The default is TRUE.

---

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the *IntradocDir/config/config.cfg* file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 
- 

### Usage

- [Section 2.4, "Content Tracker"](#)

### Location

*DomainHome/ucm/cs/data/contenttracker/config/sct.cfg*

### Example

Used as a configuration entry:

```
SctLogSecurity=true
```

---

## SctMaxRecentCount

Specifies the maximum number of days worth of reduced data kept in the Recent state. Overflow from Recent is moved to the Archive state.

The default is 60.

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the *IntradocDir/config/config.cfg* file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 

### Usage

- [Section 2.4, "Content Tracker"](#)

### Location

*DomainHome/ucm/cs/data/contenttracker/config/sct.cfg*

### Example

Used as a configuration entry:

```
SctMaxRecentCount=3
```

## SctMaxRereadTime

Specifies the maximum number of seconds that can occur between consecutive references by a particular user to a particular content item (for example, a PDF file) and have the adjacent references be considered a single sustained access. Consecutive references that occur further apart in time count as separate accesses.

The default is 3600.

---

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the *IntradocDir/config/config.cfg* file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 
- 

### Usage

- [Section 2.4, "Content Tracker"](#)

### Location

*DomainHome/ucm/cs/data/contenttracker/config/sct.cfg*

### Example

Used as a configuration entry:

```
SctMaxRereadTime=4200
```

## SctReductionAvailableDatesLookback

Used with SctReductionRequireEventLogs to limit Available Dates range for Content Tracker event logs. Unit equals days. Zero equals unlimited.

The default is 0.

---

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the *IntradocDir/config/config.cfg* file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 
- 

### Usage

- [Section 2.4, "Content Tracker"](#)

### Location

*DomainHome/ucm/cs/data/contenttracker/config/sct.cfg*

### Example

Used as a configuration entry:

```
SctReductionAvailableDatesLookback=10
```

---

## SctReductionLogDir

Specifies the path to the directory where the Content Tracker reduction logs are stored.

The default is *DomainHome/ucm/cs/data/contenttracker/log/*

---

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the *IntradocDir/config/config.cfg* file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 
- 

### Usage

- [Section 2.4, "Content Tracker"](#)

### Location

*DomainHome/ucm/cs/data/contenttracker/config/sct.cfg*

---

## SctReductionRequireEventLogs

Specifies that Content Tracker performs reduction in association with event logs. Used in Detached configurations.

- If set to TRUE, Content Tracker performs reduction only when event logs are found.
- If set to FALSE, Content Tracker performs reduction even if no event logs are found.

The default is TRUE.

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the *IntradocDir/config/config.cfg* file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 

### Usage

- [Section 2.4, "Content Tracker"](#)

### Location

*DomainHome/ucm/cs/data/contenttracker/config/sct.cfg*

### Example

Used as a configuration entry:

```
SctReductionRequireEventLogs=false
```

## SctrEnableSecurityCheck

Specifies that Content Tracker Reports uses one of two security modes: secure and non-secure. The security checks preference provides the option to employ individual user roles and account information to restrict the visibility of content items information in report results. This option enables you to control what content items (and metadata) that users can see in their generated reports. Ideally, users should not see anything through Content Tracker Reports that they could not find using an Content Server search.

- If set to TRUE, information in any generated report is filtered (made secure) based on the user's role and account privilege.

If Access Control Lists (ACLs) are enabled on your Content Server instance, the secure mode option in Content Tracker Reports does not work. On an ACL-based system, the secure mode must be disabled. In this case, it is possible for users other than a system administrator to see information about content items that they would not otherwise be authorized to access and view.

- If set to FALSE, information in generated reports is the same as what a user would see with a Content Server search.

The default is FALSE.

---

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the *IntradocDir/config/config.cfg* file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 
- 

### Usage

- [Section 2.4, "Content Tracker"](#)

### Location

*DomainHome/ucm/cs/data/contenttracker/config/sct.cfg*

### Example

Used as a configuration entry:

```
SctrEnableSecurityCheck=true
```



---

## SctScheduledReductionEnable

Selects which Content Server instance performs data reduction for Content Tracker. Used in multi-JVM configurations.

- If set to TRUE, the owning Content Server instance performs data reduction.
- If set to FALSE, the owning Content Server instance does not perform data reduction.

The default is TRUE.

---

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the *IntradocDir/config/config.cfg* file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 
- 

### Usage

- [Section 2.4, "Content Tracker"](#)

### Location

*DomainHome*/ucm/cs/data/contenttracker/config/sct.cfg

### Example

Used as a configuration entry:

```
SctScheduledReductionEnable=false
```

## SctSimplifyUserAgents

Specifies performance optimization for Content Tracker to function as efficiently as possible for use in high-volume production environments. Content Tracker collects and records only content access event data. This excludes information gathering on non-content access events like searches or the collection and synthesis of user profile summaries.

- If set to TRUE, Content Tracker minimizes the information that is stored in the cs\_userAgent column of the SctAccessLog table.
- If set to FALSE, Content Tracker does not minimize the information that is stored in the cs\_userAgent column of the SctAccessLog table.

---

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the *IntradocDir/config/config.cfg* file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 
- 

### Usage

- [Section 2.4, "Content Tracker"](#)

### Location

*DomainHome/ucm/cs/data/contenttracker/config/sct.cfg*

### Example

Used as a configuration entry:

```
SctSimplifyUserAgents=true
```

## SctSnapshotEnable

Enables Snapshot functions for Content Tracker.

- If set to TRUE, enables Snapshot functions. This is set from the Data Engine Control Center.
- If set to FALSE, disables Snapshot functions.

The default is FALSE.

---

---

**Important:** This variable must be set using the Content Tracker Admin Applet (the Data Engine Control Center), which is accessed through the Content Server interface.

---

---

### Usage

- [Section 2.4, "Content Tracker"](#)

### Location

*DomainHome*/ucm/cs/data/contenttracker/config/sct.cfg

---

## SctSnapshotLastAccessEnable

Enables or disables the Last Access Date Snapshot function for Content Tracker.

- If set to TRUE, enables the Last Access Date Snapshot function. This is set from the Data Engine Control Center.
- If set to FALSE, disables the function.

The default is FALSE.

---

---

**Important:** This variable must be set using the Content Tracker Admin Applet (the Data Engine Control Center), which is accessed through the Content Server interface.

---

---

### Usage

- [Section 2.4, "Content Tracker"](#)

### Location

*DomainHome*/ucm/cs/data/contenttracker/config/sct.cfg

## SctSnapshotLastAccessField

Specifies the metadata field name for Last Access Date (xLastAccessDate) for Content Tracker.

The default is none.

---

---

**Important:** This variable must be set using the Content Tracker Admin Applet (the Data Engine Control Center), which is accessed through the Content Server interface.

---

---

### Usage

- [Section 2.4, "Content Tracker"](#)

### Location

*DomainHome*/ucm/cs/data/contenttracker/config/sct.cfg

---

## SctSnapshotLongCountEnable

Enables or disables the "Long" interval access count Snapshot function for Content Tracker.

- If set to TRUE, enables the Long interval access count Snapshot function. This is set from the Data Engine Control Center.
- If set to FALSE, disables the function.

The default is FALSE.

---

---

**Important:** This variable must be set using the Content Tracker Admin Applet (the Data Engine Control Center), which is accessed through the Content Server interface.

---

---

### Usage

- [Section 2.4, "Content Tracker"](#)

### Location

*DomainHome*/ucm/cs/data/contenttracker/config/sct.cfg

## SctSnapshotLongCountField

Specifies the metadata field name for Long Internal Count (xAccessesInLast90Days) for Content Tracker. This field name is set from the Data Engine Control Center.

The default is none.

---

---

**Important:** This variable must be set using the Content Tracker Admin Applet (the Data Engine Control Center), which is accessed through the Content Server interface.

---

---

### Usage

- [Section 2.4, "Content Tracker"](#)

### Location

*DomainHome*/ucm/cs/data/contenttracker/config/sct.cfg

---

## SctSnapshotLongCountInterval

Specifies the number of days for the Long Interval Count (xAccessesInLast90Days) for Content Tracker. This value is set from the Data Engine Control Center.

The default is none.

---

---

**Important:** This variable must be set using the Content Tracker Admin Applet (the Data Engine Control Center), which is accessed through the Content Server interface.

---

---

### Usage

- [Section 2.4, "Content Tracker"](#)

### Location

*DomainHome/ucm/cs/data/contenttracker/config/sct.cfg*



## SctSnapshotShortCountEnable

Enables or disables the Short Interval Access Count Snapshot function for Content Tracker. This is set from the Data Engine Control Center.

- If set to TRUE, enables the Short Interval Access Count Snapshot function.
- If set to FALSE, disables the function.

The default is FALSE.

---

---

**Important:** This variable must be set using the Content Tracker Admin Applet (the Data Engine Control Center), which is accessed through the Content Server interface.

---

---

### Usage

- [Section 2.4, "Content Tracker"](#)

### Location

*DomainHome*/ucm/cs/data/contenttracker/config/sct.cfg

---

## SctSnapshotShortCountField

Specifies the metadata field name for Short Internal Count (xAccessesInLast10Days) for Content Tracker. Set from the Data Engine Control Center.

The default is none.

---

---

**Important:** This variable must be set using the Content Tracker Admin Applet (the Data Engine Control Center), which is accessed through the Content Server interface.

---

---

### Usage

- [Section 2.4, "Content Tracker"](#)

### Location

*DomainHome*/ucm/cs/data/contenttracker/config/sct.cfg

## SctSnapshotShortCountInterval

Specifies the number of days for Short Internal Count (xAccessesInLast10Days) for Content Tracker. Set from the Data Engine Control Center.

The default is none.

---

---

**Important:** This variable must be set using the Content Tracker Admin Applet (the Data Engine Control Center), which is accessed through the Content Server interface.

---

---

### Usage

- [Section 2.4, "Content Tracker"](#)

### Location

*DomainHome*/ucm/cs/data/contenttracker/config/sct.cfg

## SctTrackContentAccessOnly

Specifies performance optimization for Content Tracker to function as efficiently as possible for use in high-volume production environments. Content Tracker collects and records only content access event data. This excludes information gathering on non-content access events like searches or the collection and synthesis of user profile summaries.

When enabled, only content access events are recorded. This is the default.

---

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the *IntradocDir/config/config.cfg* file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 
- 

### Usage

- [Section 2.4, "Content Tracker"](#)

### Location

*DomainHome/ucm/cs/data/contenttracker/config/sct.cfg*

### Example

Used as a configuration entry:

```
SctTrackContentAccessOnly=true
```

---

## SctUseGMT

Sets Content Tracker to convert logged event times to Universal Coordinated Time.

- If set to TRUE, logged event times are converted to Universal Coordinated Time.
- If set to FALSE, logged event times use local time.

The default is FALSE.

---

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the *IntradocDir/config/config.cfg* file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 
- 

### Usage

- [Section 2.4, "Content Tracker"](#)

### Location

*DomainHome/ucm/cs/data/contenttracker/config/sct.cfg*

### Example

Used as a configuration entry:

```
SctUseGMT=true
```

## SearchCacheCleanerInterval

Sets the time between search cache cleanup attempts in seconds.

Default is 120 (2 minutes).

### Usage

- [Section 2.23, "Searching"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

As a configuration setting:

```
SearchCacheCleanerInterval=60
```

---

## SearchCacheHardLimit

Defines the maximum number of results that will be included in the search cache when a search request includes the hard limit.

If the end row is larger than `SearchCacheSoftLimit` but less than or equal to `SearchCacheHardLimit`, the search cache contains all rows from 1 to `SearchCacheHardLimit`.

If the end row is larger than `SearchCacheHardLimit`, nothing is cached for the search.

Typically, this setting should match the maximum number of search results displayed per page. See [MaxResults](#).

Default is 200.

### Usage

- [Section 2.5, "Content Items"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

As a configuration setting:

```
SearchCacheHardLimit=300
```

### See Also

- [MaxResults](#)
- [SearchCacheSoftLimit](#)

## SearchCacheMaxItemAgeInMinutes

Sets the maximum age of an item in the search cache in minutes.

Default is 240 (4 hours).

### Usage

- [Section 2.23, "Searching"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

As a configuration setting:

```
SearchCacheMaxItemAgeInMinutes=30
```



## SearchCacheSoftLimit

Defines the maximum number of results that will be included in the search cache when a search request includes the soft limit.

- If the end row of the search is less than or equal to `SearchCacheSoftLimit`, the search cache contains the rows from 1 to `SearchCacheSoftLimit`.
- If the end row is larger than `SearchCacheSoftLimit` but less than or equal to the `SearchCacheHardLimit`, the search cache contains all rows from 1 to `SearchCacheHardLimit`.
- If the end row is larger than `SearchCacheHardLimit`, nothing is cached for the search.

Typically, this setting should match the default number of search results displayed per page.

Default is 25.

### Usage

- [Section 2.5, "Content Items"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

As a configuration setting:

```
SearchCacheSoftLimit=50
```

### See Also

- [SearchCacheHardLimit](#)

## SearchCacheTrace

Obsolete as of the 7.0 release. The functionality is now available in the System Audit Information page.

Dumps trace information to the console for the search cache cleaning algorithm.

Default is FALSE.

### Usage

- [Section 2.11, "Debugging"](#)
- [Section 2.23, "Searching"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
SearchCacheTrace=true
```

## SearchConnectionWaitTimeout

Sets the search connection wait timeout in milliseconds.

This is the maximum amount of time that a search request waits in the queue before the search is refused.

Default is 60000 (1 minute).

### Usage

- [Section 2.23, "Searching"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
SearchConnectionWaitTimeout=120000
```

## SearchDebugLevel

Defines the level of detail for entries in the Indexer log files.

The log files are located at `/weblayout/groups/secure/logs/`.

The following list shows the debug levels:

Level	Description
none	No log is generated. This is the default.
verbose	Displays information for each file accessed. Indicates indexed, ignored, or failed, and generates a full report.
debug	Additional information at the functional level is generated.
trace	Information is logged as each activity is performed.
all	A full report including debug, trace, and verbose information is generated.

---

---

**Tip:** If you set the debug level to anything but *none*, a log file will be generated for each index cycle. You may need to perform system maintenance periodically to reduce the number of log files.

---

---

### Usage

- [Section 2.11, "Debugging"](#)
- [Section 2.23, "Searching"](#)

### Location

- Repository Manager, Indexer tab, Configure, Indexer Debug Level
- `IntradocDir/config/config.cfg`

### Example

Used as a configuration entry:

```
SearchDebugLevel=all
```

## SearchDir

Defines the path to the *search* directory.

The default value is *DomainHome/ucm/cs/search/*

### Usage

- [Section 2.12, "Directories and Paths"](#)
- [Section 2.23, "Searching"](#)

### Location

*DomainHome/ucm/cs/bin/intradoc.cfg*

### Example

Used as a configuration entry:

```
SearchDir=f:/search/
```

## SearchIndexerEngineName

This variable specifies the name of the search engine to use. Supported values include:

- DATABASE
- DATABASEFULLTEXT

Each search engine uses its own format for query strings. The default uses universal query syntax, but database search requires SQL syntax.

### Usage

- [Section 2.5, "Content Items"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

```
SearchIndexerEngineName=DATABASE
```

---

## SearchQueryFormat

Retrieves search query pages with query syntax that is recognized regardless of supported search engines.

If used dynamically, appends the following to the URL:

```
SearchQueryFormat=Universal
```

When used dynamically, the universal search syntax is maintained through one search session. The syntax is maintained on a query page, result page and its navigation link and during actions such as searching within the page or saving the query. It is maintained until the user clicks the menu selection to re-load a search query page.

This can also be added to the `config.cfg` file so that the universal search query page is always used.

### Usage

- [Section 2.5, "Content Items"](#)

### Location

```
IntradocDir/config/config.cfg
```

### Example

Used as a configuration entry:

```
SearchQueryFormat=Universal
```

### See Also

- [UniversalSearchAllowFullText](#)

## SearchQueryTrace

This variable is obsolete.

Default is FALSE.

### Usage

- [Section 2.11, "Debugging"](#)
- [Section 2.23, "Searching"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
SearchQueryTrace=true
```



## SecondaryConversionStepName

Defines the name of the backup conversion step that Inbound Refinery will use if the native step conversion step fails.

Default is *OIXConverter* (Outside In).

[AllowSecondaryConversion](#) must be set to TRUE.

### Usage

- [Section 2.8.1, "Inbound Refinery"](#)

### Location

*IntradocDir/IdcRefinery/connections/main/intradoc.cfg*

### Example

Used as a configuration entry:

```
SecondaryConversionStepName=OIXConverter
```

### See Also

- [AllowSecondaryConversion](#)

## SelfRegisteredAccounts

Defines the default accounts and permissions to be given to self-registered users.

This is a comma-delimited list.

Permissions for each account must be specified in parentheses after the account name.

The `#none` entry grants privileges to content items that have no account assigned. The `#all` entry grants privileges to all accounts.

There is no default value.

Returns the list of accounts as a string.

### Usage

- [Section 2.24.1, "Internal Security"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

As a configuration setting:

```
SelfRegisteredAccounts=#none (RWDA) , USERS/<${NewUser}> , BOS (R)
```

As script, returns the defined account information as a string:

```
<${SelfRegisteredAccounts}>
```

### See Also

- [SelfRegisteredAccounts](#)

## SelfRegisteredRoles

Defines the default roles to be given to self-registered users.

This is a comma-delimited list.

There is no default value.

Returns the roles as a string.

### Usage

- [Section 2.24.1, "Internal Security"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

As a configuration setting:

```
SelfRegisteredRoles=guest,salesRole
```

As script, returns the defined roles as a string:

```
<${SelfRegisteredRoles}>
```

### See Also

- [SelfRegisteredRoles](#)

## ServiceStartupTimeout

Sets the Content Server startup timeout value. This configuration setting applies only to Content Server instances running on a Microsoft Windows platform.

Used to modify the server startup timeout value when a service requires more time to start up than is provided by the default Content Server startup timeout value, which is 120 seconds (2 minutes).

The value must be specified in seconds.

### Usage

- [Section 2.7, "Content Server"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

The following example sets the startup timeout value to 240 seconds (4 minutes):

```
ServiceStartupTimeout=240
```

---

## ShowContentForStorageBrowse

Defines whether content items are displayed when browsing storage locations for Physical Content Manager (PCM).

- If set to TRUE, permits content items to be displayed. If storage locations contain large numbers of items (that is, more than 100 per location), display time can be slowed.
- If set to FALSE, content items are hidden in storage locations.

Default is TRUE.

Restart WebCenter Content for this settings to take effect.

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the *IntradocDir/config/config.cfg* file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 

### Usage

- [Section 2.21, "Records"](#)

### Location

*DomainHome*/ucm/urm/components/RecordsManagement/records\_management\_environment.cfg

### Example

Used as a configuration entry:

```
ShowContentForStorageBrowse=false
```

## ShowCreateExternalMenu

This Content Server configuration variable is specific to the Oracle WebCenter Content: Records system. Set this variable to true to display the following create external source features in your interface:

- **Create** *external\_source\_name* **Item** option in the External Content, *external\_source\_name* submenu. Note that the External Content menu is displayed only if an external source has been created.
- **Create** *external\_source\_name* **Record** option (record categories) or Check in New *external\_source\_name* Item option (non-record categories) in the Action menu on the Exploring Retention Category page.
- **Create** *external\_source\_name* **Record** option (record categories only) in the Action menu on the Exploring Records Folder page.
- **Link New** *external\_source\_name* **Item** option in the Action menu on any link page.

When set to false, these features will not be displayed.

The default is FALSE.

### Usage

- [Section 2.21, "Records"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
ShowCreateExternalMenu=true
```

---

## showDocActions

Defines whether to display checkout links on the search results page.

This variable is also used to evaluate additional code for ODMA applications, such as Oracle Desktop. To display checkout links for a Content Server instance that is not accessed by ODMA clients, use the [showSearchResultsCheckoutColumn](#) variable.

- When set to TRUE, a column containing checkout links is displayed on the search results page.
- When set to FALSE, checkout links are not displayed on the search results page.

Default is FALSE.

### Usage

- [Section 2.3, "Clients"](#)
- [Section 2.5, "Content Items"](#)
- [Section 2.19, "Page Display"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
showDocActions=1
```

### See Also

- [showSearchResultsCheckoutColumn](#)
- [noInfoColumn](#)
- [noRevisionsColumn](#)

## ShowEmailMetadataMenu

Defines whether the administrative UI is displayed when the EmailMetadata component is installed and enabled on an Oracle WebCenter Content: Records instance.

- If set to TRUE, permits the administrative UI to be displayed.
- If set to FALSE, the administrative UI is hidden.

The default is FALSE.

Restart WebCenter Content for this settings to take effect.

---

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the *IntradocDir/config/config.cfg* file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 
- 

### Usage

- [Section 2.21, "Records"](#)

### Location

*IntradocDir/components/EmailMetadata/emailmetadata\_environment.cfg*

### Example

Used as a configuration entry:

```
ShowEmailMetadataMenu=true
```



## ShowHyperlinkBox

Defines whether a box is placed around hyperlinks in PDF files.

- When set to TRUE, a box is placed around hyperlinks in PDF files.
- When set to FALSE, a box is not placed around hyperlinks in PDF files.

Default is FALSE.

### Usage

- [Section 2.8.2, "PDF Converter"](#)

### Location

*IntradocDir/IdcRefinery/shared/idcrefinery.cfg*

### Example

Used as a configuration entry:

```
ShowHyperlinkBox=true
```

## SimpleProfilesEnabled

This variable enables the Simple Profile functionality.

- When set to TRUE, enables Simple Profile functionality.
- When set to FALSE, disables Simple Profile functionality.

Restart WebCenter Content for this setting to take effect.

---

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the *IntradocDir/config/config.cfg* file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 
- 

### Usage

- [Section 2.21, "Records"](#)

### Location

*DomainHome/ucm/urm/components/RecordsManagement/records\_management\_environment.cfg*

### Example

Used as a configuration entry:

```
SimpleProfilesEnabled=true
```

## ShowOnlyKnownAccounts

Defines whether to display only predefined accounts on checkin and search pages.

- When set to TRUE, only predefined accounts appear in the Accounts option list on checkin and search pages.
- When set to FALSE, any user-defined accounts that the user belongs to are also displayed in the option list.

Default is an empty string.

### Usage

- [Section 2.24.1, "Internal Security"](#)
- [Section 2.13, "Field Display"](#)

### Location

- System Properties, Content Security tab, **Show only known accounts**
- Admin Server, Content Security, **Show only known accounts**
- *IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
ShowOnlyKnownAccounts=true
```

## ShowRevisionsColumn

In later versions of Content Server, the revision number of a document is not displayed on the Search Results page while using Classic view. This configuration variable is used to display the revision number.

- When set to TRUE, the revision number of a document is displayed on the Search Results page while using Classic view.
- This setting works in Classic search mode only.

Default is TRUE.

### Usage

- [Section 2.13, "Field Display"](#)

### Location

- *IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
ShowRevisionsColumn=false
```

---

## showSearchResultsCheckoutColumn

Defines whether to display checkout links on the standard search results page.

- When set to TRUE, a column containing checkout links is displayed on the standard search results page.
- When set to FALSE, checkout links are not displayed on the standard search results page.

Default is FALSE.

### Usage

- [Section 2.5, "Content Items"](#)
- [Section 2.19, "Page Display"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
showSearchResultsCheckoutColumn=1
```

### See Also

- [showDocActions](#)
- [noInfoColumn](#)
- [noRevisionsColumn](#)

---

## SkipMozillaMailToWorkaround

Used to disable an email solution that allows Mozilla mail applications to accurately handle email from the Search Result and Content Info page. If your mailer does not send correctly formatted email, set this variable to `TRUE`.

### Usage

- [Section 2.7, "Content Server"](#)

### Location

- `IntradocDir/config/config.cfg`

### Example

Disables special email handling:

```
SkipMozillaMailToWorkaround=true
```

## SmtPport

Defines the Simple Mail Transfer Protocol (SMTP) port number.  
Default is 25.

### Usage

- [Section 2.7, "Content Server"](#)

### Location

- System Properties, Internet tab, SMTP Port
- *IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
SmtPport=25
```

### See Also

- [SysAdminAddress](#)
- [MailServer](#)

## SocketHostAddressSecurityFilter

Defines the IP addresses that are allowed to make calls to the Content Server instance.

Either this setting or [SocketHostNameSecurityFilter](#) is required to allow remote IdcCommandX calls to the Content Server instance. (Generally, both settings should not be used at the same time.) For more information, see *Oracle Fusion Middleware Developing with Oracle WebCenter Content*.

Use a pipe character | to separate multiple addresses. Make sure that there are no spaces on either side of the pipe.

Use wildcards to indicate groups of addresses (\* for zero or more characters, ? for a single character).

Default is the IP address of the local host.

### Usage

- [Section 2.27, "Web Server"](#)
- [Section 2.24.2, "External Security"](#)

### Location

- System Properties, Server tab, IP Address Filter
- *IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
SocketHostAddressSecurityFilter=10.10.3.*|127.0.0.1
```

### See Also

- [SocketHostNameSecurityFilter](#)



---

## SocketHostNameSecurityFilter

Defines the server names that are allowed to make calls to the Content Server instance.

Either this setting or [SocketHostAddressSecurityFilter](#) is required to allow remote IdcCommandX calls to the Content Server instance. (Generally, both settings should not be used at the same time.) See the *Oracle Fusion Middleware Developing with Oracle WebCenter Content*.

Use a pipe character | to separate multiple server names. Make sure that there are no spaces on either side of the pipe.

### Usage

- [Section 2.27, "Web Server"](#)
- [Section 2.24.2, "External Security"](#)

### Location

- System Properties, Server tab, Hostname Filter
- `IntradocDir/config/config.cfg`

### Example

Used as a configuration entry:

```
SocketHostNameSecurityFilter=olympus|localhost|zeus
```

### See Also

- [SocketHostAddressSecurityFilter](#)

---

## SourcePath

Specifies a unique string that identifies an LDAP provider. The first time a user requests credentials through the provider, this string is stored with the user information so it can be used to match the user with the provider next time the user asks for credentials.

We suggest using the name of the LDAP provider as the Source Path.

There is no default.

### Usage

- [Section 2.24.2, "External Security"](#)

### Location

- Add/Edit LDAP Provider page, Source Path
- *IntradocDir/data/providers/provider\_name/provider.hda*

### Example

Used as a configuration entry:

```
SourcePath=LdapProvider1
```

### See Also

- [Priority](#)

## StdPageWidth

Sets the page width in pixels.

Default is 550.

### Usage

- [Section 2.19, "Page Display"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
StdPageWidth=1000
```

Returns the page width as a string:

```
<${StdPageWidth}>
```

---

## StrConfineOverflowChars

Defines a string padding character.

Defines the character used for padding by the strConfine Idoc Script function.

The default is a period (dot).

### Usage

- [Section 2.25, "Strings"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
StrConfineOverflowChars=.
```

### See Also

- *strConfine*, in *Oracle Fusion Middleware Developing with Oracle WebCenter Content*

## StyleForRequiredFields

Formats how a required metadata field is displayed.

When set, the required field is displayed in the style as defined in a cascading style sheet.

Values for the style can be any of the field caption styles defined for the Content Server.

### Usage

- [Section 2.13, "Field Display"](#)

### Parameters

The only parameter is the specified style.

### Location

*IntradocDir/config/config.cfg*

### Example

The following example displays a required field in red:

```
StyleForRequiredFields=requiredField
```

### See Also

- `fileCaptionStyle`, in *Oracle Fusion Middleware Developing with Oracle WebCenter Content*
- [NotationForRequiredFields](#)

---

## SubjectsDir

Defines the path to the `subjects/` directory.

Subjects are subsystems that are notified when a Content Server service makes a change in the system, such as modifying an option list or adding a new user.

Default is `DomainHome/ucm/cs/data/subjects/`.

### Usage

- [Section 2.12, "Directories and Paths"](#)

### Location

`IntradocDir/config/config.cfg`

### Example

Used as a configuration entry:

```
SubjectsDir=c:/domain_temp/data/subjects
```

## SubscriptionCollatedFieldList

Defines a list of fields displayed for subscriptions.

The default fields that are defined at startup are `dID` and `dDocName`.

Additional fields can be defined using `AdditionalSubscriptionCollatedFieldList`.

It is recommended that you use `AdditionalSubscriptionCollatedFieldList` to add subscription fields to the collated list rather than change `SubscriptionCollatedFieldList`.

### Usage

- [Section 2.7, "Content Server"](#)

### Location

*IntradocDir/config/config.cfg*

### See Also

- [AdditionalSubscriptionCollatedFieldList](#)

## SubscriptionMethod

Specifies how subscriptions are processed.

The possible values are:

- **SubscriptionOriented:** Content Server compares each subscription with the content items that have been indexed.  
  
This value should be used when the number of subscriptions is small relative to the number of content items (for example, 100,000 content items and 1000 subscriptions).
- **DocumentOriented:** Content Server compares each indexed content item with the active subscriptions.  
  
This value should be used when the number of subscriptions is large relative to the number of content items (for example, 1000 content items and 1000 subscriptions).

Default is *SubscriptionOriented*.

### Usage

- [Section 2.7, "Content Server"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
SubscriptionMethod=DocumentOriented
```



## SysAdminAddress

Defines the system administrator e-mail address.

This is the address used in workflow and subscription notification e-mails that come from the Content Server instance.

Returns a string.

There is no default value.

### Usage

- [Section 2.26, "Users"](#)
- [Section 2.7, "Content Server"](#)

### Location

- System Properties, Internet tab, **Administrator Mail Address**
- Admin Server, Internet Configuration, **Administrator Mail Address**
- *IntradocDir/config/config.cfg*

### Example

As a configuration setting:

```
SysAdminAddress=admin@example.com
```

As script, returns the value of the configuration setting:

```
<${SysAdminAddress}>
```

### See Also

- ["MailServer"](#) on page 3-209
- ["SmtpPort"](#) on page 3-389

## SystemDateFormat

Sets the date/time format for the Content Server instance.

Note that there are two types of date formats: one that stores seconds and one that truncates seconds and stores the date up to the minute. If seconds are used, dates can only be stored up to the year 2037.

If [SystemLocale](#) is not specified as a configuration setting, the *SystemDateFormat* will be deduced directly from the operating system settings in the Java VM instead of using the Content Server configuration table settings for the *SystemLocale*. If *SystemLocale* is explicitly defined, then the date/time format from the Content Server configuration tables for that locale will be used instead.

The syntax for this format is an extension of the date format functionality provided in the standard Java class libraries.

### Usage

- [Section 2.10, "Date and Time"](#)
- [Section 2.18, "Localization"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry to set the standard US date time using the four digit year format:

```
SystemDateFormat=M/d{/yyyy} {h:mm[:ss] {aa}[zz]}
```

### See Also

- [SystemLocale](#)
- [SystemTimeZone](#)

---

## SystemLocale

Sets the system locale for the Content Server instance.

This setting controls the following:

- localized strings used in Content Server interface
- character encoding for web pages
- date/time format
- time zone
- parameters used for full-text indexing

Any of these individual features can be controlled by separate configuration entries or by changing the settings for the *SystemLocale*.

This setting can be changed on the Server tab of the System Properties utility. The defaults for a specific locale can be changed on the Localization tab of the System Properties utility.

If *SystemLocale* is not specified as a configuration setting, the [SystemDateFormat](#) will be deduced directly from the OS settings in the Java VM instead of using the Content Server configuration table settings for the *SystemLocale*. If *SystemLocale* is explicitly defined, then the date/time format from the Content Server configuration tables for that locale will be used instead.

### Usage

- [Section 2.18, "Localization"](#)

### Location

- System Properties, Server tab, System Locale
- *IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
SystemLocale=Deutsch
```

### See Also

- [SystemDateFormat](#)
- [SystemTimeZone](#)

## SystemTimeZone

Sets the default time zone for the Content Server instance.

The *SystemTimeZones* table in the *WC\_CONTENT\_ORACLE\_HOME/shared/config/resources/std\_locale.htm* file lists the time zones that can be specified.

Default is the time zone set for the local computer's operating system. If the default is used, the variable does not appear in the configuration file.

### Usage

- [Section 2.10, "Date and Time"](#)
- [Section 2.18, "Localization"](#)

### Location

- System Properties, Server tab, System Timezone
- *IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
SystemTimeZone=Europe/Berlin
```

### See Also

- [SystemDateFormat](#)
- [SystemLocale](#)

## TempDir

Specifies the location where the Content Server Analyzer utility duplicates and tests files.

Default is a temp subdirectory in the log directory specified by the [IdcAnalyzeLogDir](#) setting.

### Usage

- [Section 2.11, "Debugging"](#)
- [Section 2.12, "Directories and Paths"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
TempDir=f:/domain/analyzer_logs/temp/
```

### See Also

- [IdcAnalyzeLogDir](#)

## TextIndexerFilterValidateFormats

This variable specifies a comma-delimited list of file types that are verified for unreadable characters. When this variable is used, specified file formats are checked for unreadable characters and those characters are corrected before the text file is passed to be indexed.

### Usage

- [Section 2.16, "Indexing"](#)

### Location

*DomainHome*/ucm/cs/TextIndexerFilter/textindexerfilter\_environment.cfg

### Example

TextIndexerFilterValidateFormats=application/pdf

---

## TimeoutChangedTemplateForcedConversionsInMins

Defines the minimum interval in minutes at which Dynamic Converter will reconvert a file when the template or layout has changed.

- When set to a positive value, forced or up front conversions will be reconverted because of a change to the template or layout only after the time specified by this setting has passed.
- If a conversion rule is changed to use a different template or layout, the normal evaluation logic is used.
- This setting is ignored if the [NeverTimeoutForcedConversionsTemplateChange](#) setting is TRUE.
- When set to 0, the [TimeoutMismatchedForcedConversionsInMins](#) setting is used.

Default is 0.

### Usage

- [Section 2.8.3, "Dynamic Converter"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
TimeoutChangedTemplateForcedConversionsInMins=1
```

### See Also

- [NeverTimeoutForcedConversionsTemplateChange](#)
- [TimeoutMismatchedForcedConversionsInMins](#)

## TimeoutMismatchedForcedConversionsInMins

Defines the minimum interval in minutes at which Dynamic Converter will reconvert a file when the source document, template, or layout has changed.

- When set to a positive value, forced or up front conversions will be reconverted because of a change to the source document, template, or layout only after the time specified by this setting has passed.
- If a conversion rule is changed to use a different template or layout, the normal evaluation logic is used.
- If the [TimeoutChangedTemplateForcedConversionsInMins](#) is set to a positive value, this setting applies only to changes in the source document.
- When set to 0, forced or up front conversions will not be reconverted because of a change to the source document.

Default is 15 minutes.

### Usage

- [Section 2.8.3, "Dynamic Converter"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
TimeoutMismatchedForcedConversionsInMins=10
```

### See Also

- [NeverTimeoutForcedConversionsTemplateChange](#)
- [TimeoutChangedTemplateForcedConversionsInMins](#)



---

## TimeoutPerOneMegInSec

Sets the timeout for indexing files into the index collection.

- The size of a bulkload file being indexed is rounded up to the nearest megabyte, and then multiplied by this setting to determine the timeout value in seconds.
- If files have a large amount of numeric data, the timeout should be increased to 3000–6000. Indexing cleanup cycles, which occur after every four or so bulkloads and count toward the timeout, can take longer for numeric data.

Default is 600 seconds per megabyte.

### Usage

- [Section 2.16, "Indexing"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
TimeoutPerOneMegInSec=3000
```

## TraceConversionCacheCleanup

Outputs a report to the debug trace during the Dynamic Converter cache cleanup cycle.

- When set to TRUE, the debug trace includes a report of which documents were deleted, the conversion type of deleted documents (forced or not), and whether documents were deleted because of cache size constraints.
- See [ConversionCacheExpirationPeriodInDays](#), [DatedCacheIntervalDays](#), and [MaxConversionCacheSizeInMegs](#) for more information on the Dynamic Converter cache cleanup cycle.

Default is FALSE.

### Usage

- [Section 2.8.3, "Dynamic Converter"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
TraceConversionCacheCleanup=true
```

### See Also

- [ConversionCacheExpirationPeriodInDays](#)
- [DatedCacheIntervalDays](#)
- [MaxConversionCacheSizeInMegs](#)

---

## TraceResourceConflict

When the Content Server instance is started from a command line, each system resource that is overridden twice by component resources is output to the command line.

When set to TRUE, system resources that are overridden by two or more component resources are output.

Default is FALSE.

### Usage

- [Section 2.11, "Debugging"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

```
TraceResourceConflict=true
```

### See Also

- [TraceResourceLoad](#)
- [TraceResourceOverride](#)

## TraceResourceLoad

When the Content Server instance is started from a command line, all resource loading activities are output to the command line.

When set to TRUE, all resources loaded, resource overrides, resource conflicts, and resource merges are output.

Default is FALSE.

### Usage

- [Section 2.11, "Debugging"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

```
TraceResourceLoad=true
```

### See Also

- [TraceResourceConflict](#)
- [TraceResourceOverride](#)

## TraceResourceOverride

When the Content Server instance is started from a command line, system resources and non-system component resources that are overridden by a component resource are output to the command line.

When set to TRUE, system resources and non-system resources that are overridden by one or more component resources are output.

Default is FALSE.

### Usage

- [Section 2.11, "Debugging"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

```
TraceResourceOverride=true
```

### See Also

- [TraceResourceConflict](#)
- [TraceResourceLoad](#)

## UieHideSearchCheckboxes

Shows or hides the metadata field checkboxes on the search page, which limit the number of metadata fields initially shown on the page.

- When set to TRUE, the metadata field checkboxes are not shown on the search page.
- When set to FALSE, the metadata field checkboxes are shown on the search page.

Default is TRUE.

Restart WebCenter Content for this setting to take effect.

---

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the *IntradocDir/config/config.cfg* file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 
- 

### Usage

- [Section 2.21, "Records"](#)

### Location

*DomainHome*/ucm/urm/components/RecordsManagement/records\_management\_environment.cfg

### Example

Used as a configuration entry:

```
UieHideSearchCheckboxes=false
```

## UniversalSearchAllowFullText

Changes the displayed fields when `SearchQueryFormat=Universal` is used. If `UniversalSearchAllowFullText` is set to `FALSE`, the Full Text Search field is not displayed on the Search page.

The default is `TRUE`.

### Usage

- [Section 2.5, "Content Items"](#)

### Location

`IntradocDir/config/config.cfg`

### Example

```
UniversalSearchAllowFullText=false
```

### See Also

- [SearchQueryFormat](#)

## UploadApplet

Enables the multiple file Upload Applet.

---

---

**Important:** This setting is only for use by custom legacy versions of the Upload Applet. It should not be enabled when the standard [MultiUpload](#) variable is enabled.

---

---

When set to TRUE, the Upload Applet is enabled so that multiple files can be zipped and checked in as a single content item.

When set to FALSE, the Upload Applet is disabled.

Default is FALSE.

### Usage

- [Section 2.7, "Content Server"](#)
- [Section 2.3, "Clients"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

As a configuration setting, enables the Upload Applet:

```
UploadApplet=true
```

As script, evaluates the condition of the Upload Applet:

```
<${UploadApplet}>
```

### See Also

- [DownloadApplet](#)
- [MultiUpload](#)



## UseAccounts

Enables the use of accounts.

When set to TRUE, accounts are enabled.

Default is FALSE.

### Usage

- [Section 2.24.1, "Internal Security"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
UseAccounts=true
```

## UseAdsi

Enables Active Directory (ADSI) authentication for the Content Server instance.

This setting is valid only when [NtlmSecurityEnabled](#) is TRUE.

This option is available only when using an IIS w server.

When set to TRUE, users defined in Active Directory can log in to the Content Server instance using their network credentials.

There is no default value.

### Usage

- [Section 2.24.2, "External Security"](#)

### Location

- System Properties, Internet tab, Active Directory Security (ADSI) option
- Admin Server, Internet Configuration, Active Directory Security option
- *IntradocDir/config/config.cfg*

### Example

Enables ADSI security:

```
UseAdsi=true
```

### See Also

- [NtlmSecurityEnabled](#)
- [UseNtlm](#)

## UseCascadingStyleSheets

Enables the use of cascading style sheets (CSS) for Dynamic Converter.

When set to TRUE, cascading style sheets are enabled.

When set to FALSE, cascading style sheets are disabled. This option is useful only for older browsers that do not support CSS.

Default is TRUE.

### Usage

- [Section 2.8.3, "Dynamic Converter"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
UseCascadingStyleSheets=false
```

## UseDatabaseShortIndexName

Required if the database in use does not support index names longer than eighteen characters.

When set to TRUE, short index names are used.

When set to FALSE, short index names are not used.

Default is FALSE.

### Usage

- [Section 2.9, "Database"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
UseDatabaseShortIndexName=false
```

## UseFourDigitYear

This string is obsolete. Use [SystemDateFormat](#).

Specifies a four-digit or two-digit year display format.

- When set to TRUE, the Content Server instance displays years with four digits.
- When set to FALSE, the Content Server instance displays years with two digits.

The Content Server supports both two-digit and four-digit years for data entry.

Default is TRUE.

### Usage

- [Section 2.10, "Date and Time"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
UseFourDigitYear=false
```

### See Also

- [SystemDateFormat](#)

## UseNestedGroups

A JpsUser provider option. Specifies whether Content Server retrieves users' direct and indirect group membership in the authentication provider.

When set to TRUE, both user's direct and indirect group membership is retrieved. This is the default behavior for JpsUser provider.

When set to FALSE, only users' direct group membership is retrieved.

### Usage

- [Section 2.24.2, "External Security"](#)

### Location

- *IntradocDir/data/providers/jpsuserprovider/provider.hda*

### Example

Used as a configuration entry:

```
UseNestedGroups=false
```

## UseNetscape

Specifies the method used to connect to an LDAP server through a provider.

- When set to TRUE, the Netscape SDK will be used. This is the recommended setting for better performance.
- When set to FALSE, the JNDI connection will be used.

Default is TRUE.

### Usage

- [Section 2.24.2, "External Security"](#)

### Location

- Add/Edit LDAP Provider page, Use Netscape SDK
- *IntradocDir/data/providers/provider\_name/provider.hda*

### Example

Used as a configuration entry:

```
UseNetscape=0
```

## UseNtlm

Enables NT LAN Manager (NTLM) authentication for the Content Server instance.

- This setting is valid only when [NtlmSecurityEnabled](#) is TRUE.
- This option is available only when using an IIS web server.
- When set to TRUE, users defined on a Windows network (NTLM) can log in to the Content Server instance using their network credentials.

There is no default value.

### Usage

- [Section 2.24.2, "External Security"](#)

### Location

- System Properties, Internet tab, NT Domain Security (NTLM) option
- Admin Server, Internet Configuration, NT Domain Security option
- *IntradocDir/config/config.cfg*

### Example

Enables NTLM security:

```
UseNtlm=true
```

### See Also

- [NtlmSecurityEnabled](#)
- [UseAdsi](#)



## UserCache

Defines the path to the *users* directory, which is the location where user personalization information is stored.

Default is *DomainHome/ucm/cs/data/users/*.

### Usage

- [Section 2.12, "Directories and Paths"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
UserCache=c:/myuserdata/
```

## UserCacheTimeout

Sets the timeout in milliseconds for the temporary cache of global and external user information.

Default is 60000 milliseconds (1 minute).

### Usage

- [Section 2.7, "Content Server"](#)
- [Section 2.26, "Users"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
UserCacheTimeout=120000
```

## UseRedirectedOutput

Enables the capture of output from the Java Virtual Machine. This includes logging output from any enabled tracing facilities and stack dumps resulting from the VM crash.

Used only on Windows systems and if the Content Server is running as a service.

### Usage

- [Section 2.11, "Debugging"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

```
UseRedirectedOutput=true
```

---

## UseRevisionCreateDate

When this variable is set in the system importing an archive, the Archiver uses the `dCreateDate` for comparisons.

This allows Content Server to differentiate revisions by their initial create date and not by the assigned `dInDate`.

This is not set by default.

---

---

**Important:** Use this configuration setting if no legacy content from older versions (pre 7.5) of Content Server are being imported.

---

---

### Usage

- [Section 2.7, "Content Server"](#)

### Location

`IntradocDir/config/config.cfg`

### Example

```
UseRevisionCreateDate=true
```

## UserFilteredSubjects

Specifies the subjects that must be refreshed if the current user's security credentials have changed.

- Subjects are subsystems that are notified when a Content Server service makes a change in the system, such as modifying an option list or adding a new user.
- Add any custom security subjects to this setting. Custom subjects are typically created only for unusually complex security integrations.
- This is a comma-delimited list.

Default is *users,accounts*.

### Usage

- [Section 2.24.1, "Internal Security"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
UserFilteredSubjects=users,accounts,licenses
```

## UseSearchCache

When set to TRUE, enables the search cache. The search cache improves search performance by caching recent search engine queries.

Default is TRUE.

### Usage

- [Section 2.5, "Content Items"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

As a configuration variable:

```
UseSearchCache=true
```

If this variable is set to FALSE and used on the CGI line of a browser URL request doing a query, it forces the query to execute each time. This makes it possible to measure the speed of the query being executed and to verify the cache results (because a new search result is generated each time).

```
http://...?IdcService=GET_SEARCH_RESULTS&...UseSearchCache=false
```

## UseSecureLdap

Specifies whether SSL is used with the LDAP provider.

- When set to TRUE, SSL is used. You must have the appropriate certificates installed on the LDAP server. Once SSL is initiated, the certificates will secure communication between the LDAP server and the Content Server instance.
- When set to FALSE, SSL is not used.

Default is FALSE.

### Usage

- [Section 2.24.2, "External Security"](#)

### Location

- Add/Edit LDAP Provider page, Use SSL
- *IntradocDir/data/providers/provider\_name/provider.hda*

### Example

Used as a configuration entry:

```
UseSecureLdap=true
```

### See Also

- [LdapPort](#)

## UseSSL

Enables the secure sockets layer (SSL).

- This setting affects the variables `HttpWebRoot` and `HttpCgiPath`.
- Use the Secure Sockets Layer only if you are using an SSL-enabled web server.
- When set to `TRUE`, SSL is used (*https* instead of *http*).

Default is `FALSE`.

### Usage

- [Section 2.24.2, "External Security"](#)
- [Section 2.27, "Web Server"](#)

### Location

- System Properties, Internet tab, Use Secure Sockets Layer
- `IntradocDir/config/config.cfg`

### Example

As a configuration setting, enables SSL:

```
UseSSL=true
```

As script, returns the value of the configuration setting:

```
<${UseSSL}>
```

### See Also

- `HttpCgiPath`, see *Oracle Fusion Middleware Developing with Oracle WebCenter Content*
- `HttpWebRoot`, see *Oracle Fusion Middleware Developing with Oracle WebCenter Content*



## VaultDir

Defines the path to the `vault` directory.

- This is the root directory of the Content Server native file repository.
- This setting is required only if the `vault` directory is not located in the Content Server root directory.

There is no default value.

### Usage

- [Section 2.12, "Directories and Paths"](#)
- [Section 2.8.1, "Inbound Refinery"](#)

### Location

- Content Server: *DomainHome/ucm/cs/bin/intradoc.cfg*
- Inbound Refinery: *IntradocDir/ucm/ibr/bin/intradoc.cfg*

### Example

Used as a configuration entry:

```
VaultDir=f:/vault
```

## VerboseMode

Specifies the level of logging in the Inbound Refinery log.

- When set to TRUE, the Inbound Refinery log records all messages and configuration information (such as whether the PDF is optimized, where the custom converter path is located, and how much time is allowed for custom conversions).
- When set to FALSE, the Inbound Refinery log records only error messages.

Default is FALSE.

### Usage

- [Section 2.8.1, "Inbound Refinery"](#)
- [Section 2.11, "Debugging"](#)

### Location

- Local Inbound Refinery Configuration screen, General tab, **Verbose logging**
- *IntradocDir/IdcRefinery/connections/main/intradoc.cfg*

### Example

Used as a configuration entry:

```
VerboseMode=true
```

## WarnAboutTimeZone

Specifies whether the Content Server installer displays a warning if it cannot determine the computer's time zone.

- When set to TRUE, a default time zone is used and a warning is displayed.
- When set to FALSE, a default time zone is used, but no warning is displayed.

Default is FALSE.

### Type and Usage

- [Section 2.10, "Date and Time"](#)
- [Section 2.18, "Localization"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
WarnAboutTimeZone=true
```

---

## WebBrowserPath

Defines the path to the Web browser that displays the Content Server Help files from stand-alone applications.

There is no default value.

### Usage

- [Section 2.12, "Directories and Paths"](#)

### Location

- System Properties, Paths tab, Browser Executable Path
- *DomainHome*/ucm/cs/bin/intradoc.cfg

### Example

Used as a configuration entry:

```
WebBrowserPath=c:/Program Files/Internet Explorer/Iexplore.exe
```

---

## WebDAVMaxInactiveInterval

When a user logs in to the Content Server instance through a WebDAV client application, the WebDAV component sets a cookie in the client. The cookie remains set as long as a WebDAV request is made within the time specified by the `WebDAVMaxInactiveInterval` parameter.

The cookie remains set even if the WebDAV client application is closed. If the cookie expires, the user must log in to the Content Server instance again to perform WebDAV transactions through Microsoft Word, Microsoft Excel, and Microsoft PowerPoint software.

Default is 7200 seconds, or two hours.

---

**Important:** To ensure this setting remains in effect after a software update, perform one of these tasks:

- Add or edit the setting in the `IntradocDir/config/config.cfg` file.
  - In the Content Server user interface, select **Admin Server**, then **General Configuration**, and enter the setting in the **Additional Configuration Variables** field.
- 

### Usage

- [Section 2.14, "Folders and WebDAV"](#)

### Location

`IntradocDir/components/Folders_g/folders_environment.cfg`

### Example

```
WebDAVMaxInactiveInterval=7200
```

## WeblayoutDir

Defines the path to the `weblayout/` directory.

- This is the root directory of the Content Server web site.
- This setting is required only if the `weblayout/` directory is not located in the Content Server root directory.

There is no default value.

### Usage

- [Section 2.12, "Directories and Paths"](#)
- [Section 2.8.1, "Inbound Refinery"](#)

### Location

- Content Server: *DomainHome*/ucm/cs/bin/intradoc.cfg
- Inbound Refinery: *DomainHome*/ucm/ibr/bin/intradoc.cfg

### Example

Used as a configuration entry:

```
WeblayoutDir=f:/weblayout
```

---

## WebServerAuthOnly

Specifies whether the web server filter will authenticate users that are defined in the Content Server database.

- When set to TRUE, the web server filter will not validate users against the internal user names and passwords from the Content Server database.
- If Basic Authentication is enabled in IIS, then this setting must be TRUE. This setting enables browsers to use Basic authentication when logging into the Microsoft Network; users can log in using a Windows user name and password using the Netscape browser.
- If this option is enabled, new users can be added only by adding them to a Windows network domain, since users are not authenticated against the Content Server user database. However, if the database happens to have a user of the same name as a Windows network user, then the Content Server security profile is used instead of the Windows network profile.

Default is FALSE.

### Usage

- [Section 2.27, "Web Server"](#)
- [Section 2.24.2, "External Security"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry to enable web server authorization only:

```
WebServerAuthOnly=true
```

---

## WorkflowDir

Defines the path to the workflow directory, which contains workflow data.

Default is *IntradocDir/data/workflow/*.

### Usage

- [Section 2.12, "Directories and Paths"](#)
- [Section 2.28, "Workflow"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
WorkflowDir=c:/workflow_info/
```



## WorkflowIntervalHours

Defines the time between workflow update cycles, in hours.

The update event scripts for any revisions in a workflow are executed at this interval.

Default is 1 hour.

### Usage

- [Section 2.28, "Workflow"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
WorkflowIntervalHours=2
```

## XMLEncodingMode

Used to specify international characters in URLs in the browser used for Content Server.

Setting this variable to FULL may be useful in the following instances:

- If Content Server is being used in a browser that is using UTF-8 (that is, with the setting "Always send URLs as UTF-8" enabled). This usually occurs only in older versions of Microsoft browsers.
- If a custom component is created that puts Content Server URLs into Javascript variables. In that case, the URLs may need to be fully encoded.
- If Content Server is being accessed through a PDA-type device (PALM, handheld computer, and so on). If a component is used that provides accessibility through these devices, then the URLs may need to be fully encoded. These devices may not support non-7-bit characters in their URLs.

Default is PARTIAL.

### Usage

- [Section 2.7, "Content Server"](#)

### Location

*IntradocDir/config/config.cfg*

### Example

Used as a configuration entry:

```
XMLEncodingMode=full
```