

Business Automation Content Services on Cloud

IBM Content Navigator and Administration Console for Content Engine

Administration Settings Notes

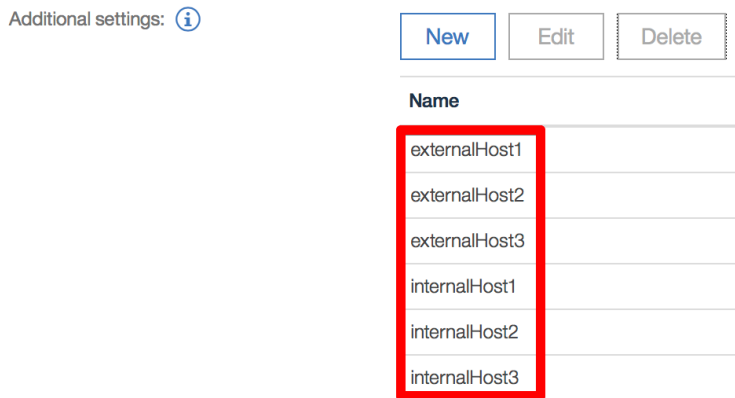
This document is intended for the administrators of IBM Content Navigator and Content Platform Engine provisioned in a Business Automation Content Services on Cloud instance. It describes administration settings in IBM Content Navigator and Administration Console for Content Engine that should not be changed in Business Automation Content Services on Cloud.

IBM Content Navigator

This section describes the administration settings in IBM Content Navigator that should not be changed in Business Automation Content Services on Cloud.

Daeja ViewONE

1. Daeja ViewONE → Virtual → Additional settings



These settings are pre-provisioned and should not be changed in Content Services on Cloud.

Settings

1. Settings → General → Aspera Configuration – Upload documents by using Aspera

Aspera Configuration

Upload documents by using Aspera: Enable Disable

* Aspera server URL:

* User Name:

* Password:

* Aspera file location:

This setting is disabled by default. It is not supported and should not be enabled in Content Services on Cloud.

Administration Console for Content Engine

This section describes the administration settings in Administration Console for Content Engine that should not be changed in Business Automation Content Services on Cloud.

Object Store Configuration – General

OS1

Save Refresh Actions

General Properties Text Search Query Cache Security Replication Class Mappings

1. General → Support table overflow

Support table overflow: False

This setting is set to **False** by default. It is pre-provisioned and should not be changed.

2. General → Compress database tables and indexes

Compress database tables and indexes: Yes

This setting is set to **Yes** by default. It is pre-provisioned and should not be changed.

Object Store Configuration – Properties

Save Refresh Actions ▾

General **Properties** Text Search Query Cache Security Replication Class Mappings

1. Properties → Database Index Storage Location, Database Table Storage Location, Database LOB Storage Location

Database Index Storage Location	CEINDEX	▾
Database Table Storage Location	CEDATA	▾
Database LOB Storage Location	CEBLOB	▾

These settings are pre-provisioned and should not be changed.

2. Properties → Verity Partition Property, Verity Partition Interval, Verity Domain Configuration

Verity Partition Property		▾
Verity Partition Interval	0	▾
CBR Pre-Filter Enabled	False	▾
Verity Domain Configuration		▾

These settings are not applicable in Content Services on Cloud and not supported.

3. Properties → Database Schema Name

Database Schema Name	ICFDBUSER	▾
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This setting is pre-provisioned and should not be changed.

4. Properties → Subscription Cache Max Entries and other parameters on the Properties tab that have a pre-set numeric value

Security Descriptor Cache Maximum Entries	8,192	▼
Object Security Cache Maximum Entries	8,192	▼
Object Security Cache Entry TTL	600	▼
Folder Cache Maximum Entries	8,192	▼
Folder Cache Reap Frequency	0	▼
Folder Cache Maximum Age Delta	0	▼
Subscription Cache Max Entries	8,192	▼
Advanced Storage Deletion Delay	600	▼
Security Id Mapping Cache Max Entries	8,192	▼
Role Cache Entry TTL	28,800	▼
Role Cache Maximum Entries	8,192	▼
Role Cache Check Interval	5	▼

These settings are pre-provisioned and should not be changed in Content Services on Cloud.

5. Properties → Compress database tables and indexes

Compress database tables and indexes	Yes	▼
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This setting is pre-provisioned and should not be changed in Content Services on Cloud.

Object Store Configuration – Cache

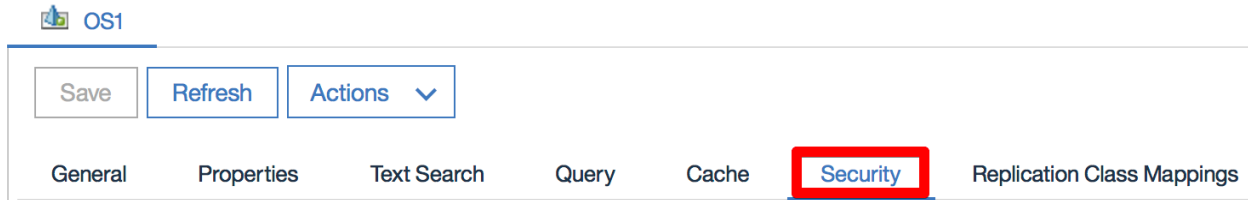
OS1

Save Refresh Actions ▼

General Properties Text Search Query **Cache** Security Replication Class Mappings

These settings are pre-provisioned and should not be changed in Content Services on Cloud.

Object Store Configuration – Security



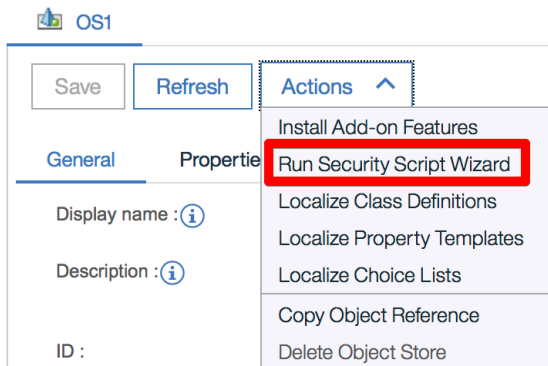
Object Store security is pre-provisioned and should not be changed in Content Services on Cloud.

Object Store Configuration – Replication Class Mappings



These settings are not supported in Content Services on Cloud.

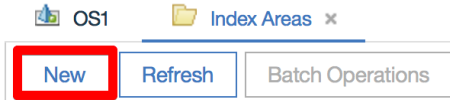
Object Store Actions – Run Security Script Wizard



Object Store security is pre-provisioned and should not be changed in Content Services on Cloud.

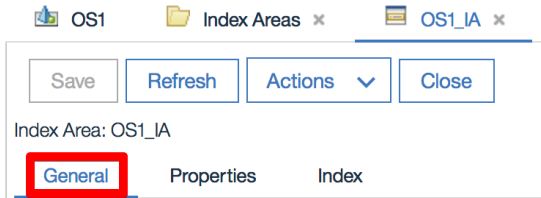
Object Store – Administrative

1. Index Areas → New



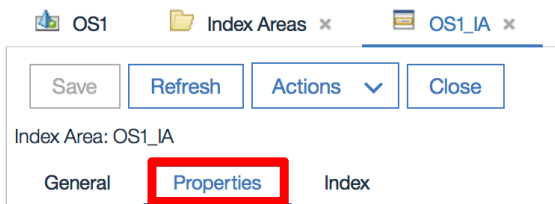
The Index Area is pre-provisioned and should not be changed in Content Services on Cloud.

2. Index Area → General



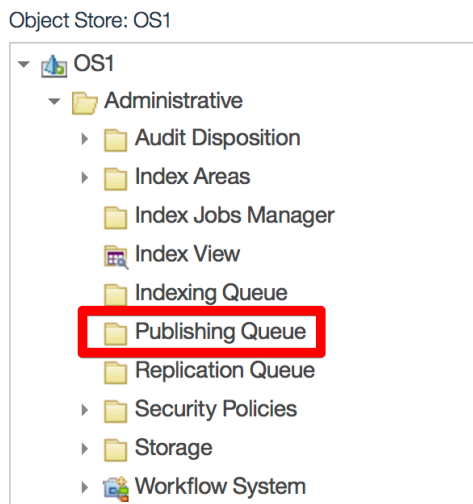
These settings are pre-provisioned and should not be changed in Content Services on Cloud.

3. Index Area → Properties



These settings are pre-provisioned and should not be changed in Content Services on Cloud.

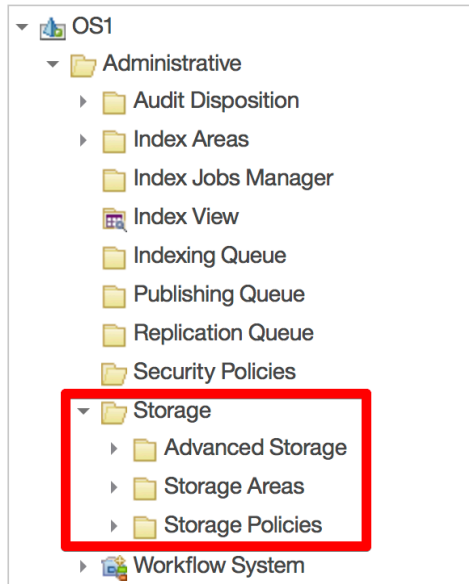
4. Publishing Queue



Publishing Queue is not supported in Content Services on Cloud.

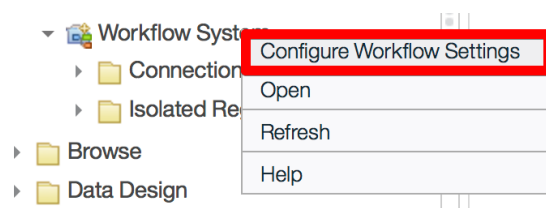
5. Storage

Object Store: OS1



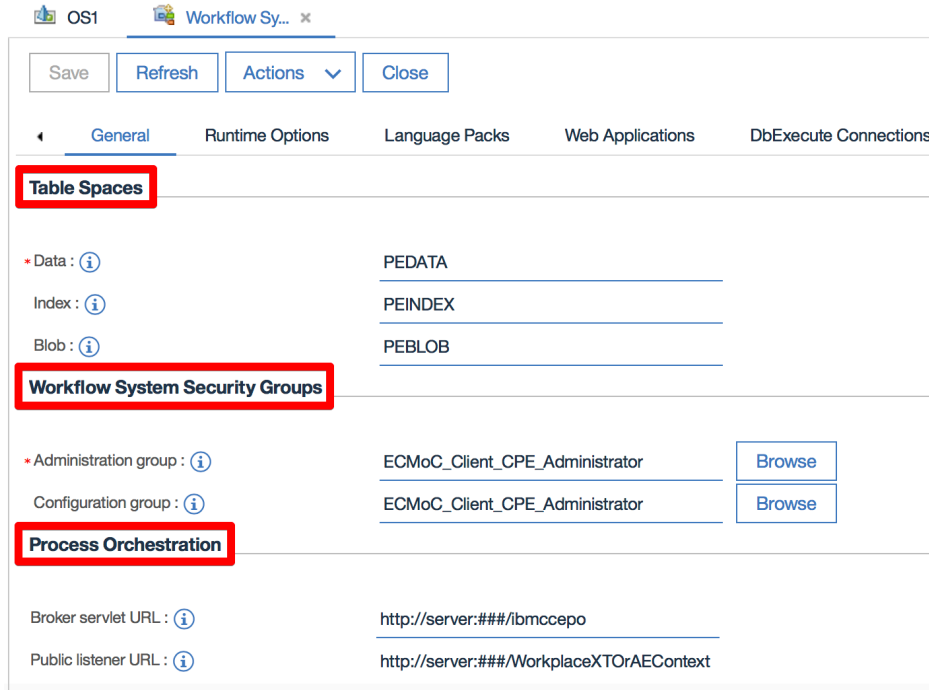
The storage settings are pre-provisioned and should not be changed in Content Services on Cloud.

6. Workflow Systems → Configure Workflow Settings



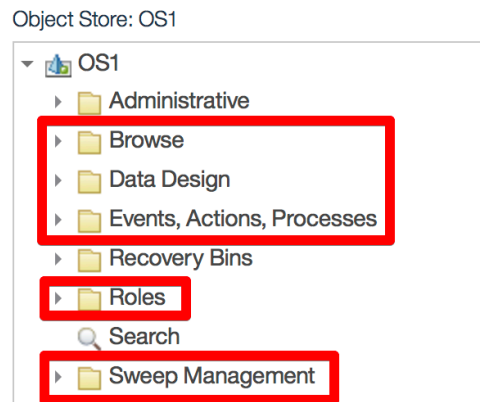
This is not supported in Content Services on Cloud. The Process Designer tool should be used to configure the workflow system in Content Services on Cloud. The Process Designer tool is available for download as part of the Content Platform Engine Tools package on the Content Services on Cloud User Portal.

7. Workflow Systems → General → Table Spaces, Workflow Systems Security Groups, Process Orchestration



These settings are pre-provisioned and should not be changed in Content Services on Cloud.

Object Store – Browse, Data Design, Events/Actions/Processes, Roles, Sweep Management



Objects pre-provisioned for Content Services on Cloud under these categories should not be changed. Objects created as part of the Object Store add-on install or as part of IBM Content Navigator feature enablement should also not be changed.