

Configuration File Changes

Sitecore Experience Platform 8.0 Update 7



sitecore[®]
Own the experience[™]

Chapter 1

Configuration File Changes

Some configuration files have been changed in Sitecore 8.0 Update-7 rev. 160115. When you upgrade an existing solution to this update, you must manually implement the configuration file changes described in this document.

Configuration File Changes

1.1 Config file changes in Sitecore 8.0 Update-7 rev. 160115

Some configuration files have been changed in Sitecore 8.0 Update-7 rev. 160115.

You must change the following configuration files:

- App_Config\Include\XdbCloud\Sitecore.Cloud.Xdb.config.disabled

You can download the clean configuration files for Sitecore 8.0 rev. 160115 (Update-7):

- app_config_files_80rev160115.zip

To download these files, on the [Sitecore Experience Platform 8.0 Update-7](#) page, in the **Upgrade options** section, click *Config files for upgrade*.

In this update, the following file was removed:

- App_Config\Include\Sitecore.Apps.TagInjection.config

1.1.1 Changes to Sitecore.Cloud.Xdb.config.disabled

1. Add the following section:

```
<!-- DEPLOYMENT REGION
This value identifies for xDB Cloud the region that this Sitecore installation should
attempt to provision in.
Important: Before you run Sitecore for the first time, you must specify a value for
the DeploymentRegion setting.
You can do this after you configure Sitecore to use xDB Cloud. Thereafter Sitecore
ignores the DeploymentRegion setting because it automatically connects to the xDB Set that you
specified.
For a list of supported regions, go to:
https://doc.sitecore.net/cloud/xdm cloud/configure a sitecore xdb cloud connection.
The "Nearest" value is currently subject to availability and local latency estimated
by Azure traffic management.
Note: The value "Nearest" selects the closest deployment region, therefore there is no
guarantee that the deployment region will be in the same country as your delivery servers.
Default value: "" (must be specified before connecting to xDB Cloud for the first
time)
-->
<setting name="Sitecore.Cloud.Xdb.DeploymentRegion" value="" />
```

2. Replace the <hooks> section:

```
<hooks>
<hook type="Sitecore.Cloud.Xdb.DisableAggregation, Sitecore.Cloud.Xdb"
patch:after="processor[@type='Sitecore.Analytics.Aggregation.AggregationLoader,
Sitecore.Analytics.Aggregation']"/>
<hook type="Sitecore.Cloud.Xdb.DisableAutomation, Sitecore.Cloud.Xdb"
patch:after="processor[@type='Sitecore.Analytics.Automation.Aggregation.SubsystemLoader,
Sitecore.Analytics.Automation.Aggregation']"/>
<hook type="Sitecore.Cloud.Xdb.DisablePathAnalyzerProcessing, Sitecore.Cloud.Xdb"
patch:after="processor[@type='Sitecore.PathAnalyzer.Processing.SubsystemLoader,
Sitecore.PathAnalyzer']"/>
</hooks>
```

with the following section:

```
<hooks>
<hook type="Sitecore.Cloud.Xdb.DisableAggregation, Sitecore.Cloud.Xdb"
patch:after="hook[@type='Sitecore.Analytics.Aggregation.AggregationLoader,
Sitecore.Analytics.Aggregation']"/>
<hook type="Sitecore.Cloud.Xdb.DisableProcessing, Sitecore.Cloud.Xdb"
patch:after="hook[@type='Sitecore.Analytics.Processing.ProcessingLoader,
Sitecore.Analytics.Processing']"/>
<hook type="Sitecore.Cloud.Xdb.DisableAutomation, Sitecore.Cloud.Xdb"
patch:after="hook[@type='Sitecore.Analytics.Automation.Aggregation.SubsystemLoader,
Sitecore.Analytics.Automation.Aggregation']"/>
<hook type="Sitecore.Cloud.Xdb.DisablePathAnalyzerProcessing, Sitecore.Cloud.Xdb"
patch:after="hook[@type='Sitecore.PathAnalyzer.Processing.SubsystemLoader,
Sitecore.PathAnalyzer']"/>
<hook type="Sitecore.Cloud.Xdb.DisableExperienceAnalyticsReduce, Sitecore.Cloud.Xdb"
patch:after="hook[@type='Sitecore.ExperienceAnalytics.Reduce.SubSystemLoader,
Sitecore.ExperienceAnalytics']"/>
```

</hooks>