

Playback Portal Installation

Deployment Guide



Release Playback Portal 7.8

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CONTENTS

1: Introduction	7
2: Architecture	11
Playback Portal Components	12
Playback Portal Interaction Retrieval Flow	13
Interaction Deletion Flow	15
Playback Portal Interaction Extraction Flow	16
3: Start Here	17
4: Workflow: Playback Portal Pre-Installation	19
General Requirements	25
Playback Portal Database Server Requirements	27
SQL Server Upgrade Paths	28
Media Encryption Prerequisites	32
Required Permissions	34
Multiple Data Center with Playback Portal	35
Installing the TSM Client	37
Guidelines for Preserving Quality Management Data from Legacy Sites	38
Changing Database or Data Mart Retention	39
Changing Database Retention Period	39
Changing Data Mart Retention Period	44
Generic Database Migration	53
Prerequisites	53
Migration of Third-Party Databases to Playback Portal Using the Generic Database Schema	53
Shrinking the Databases (Optional)	55
Required Databases for Backup	56

Backing Up Databases - NICE Perform 3.x, NICE Interaction Management, NiCE Engage Platform	59
Backing Up a Database (NICE Log 8.9)	61
Restoring a Database	64
NiCE Player Codec Installation	69
 5: Workflow: Installing Playback Portal during Installation of Engage	 73
 6: Workflow: Playback Portal Single Data Center Installation	 75
SRT Guidelines	77
When running SRT to create the SRT session:	77
SRT Guidelines for a Cluster Environments	79
Installing Playback Portal with NiCE Deployment Manager (NDM)	84
Database Installation	84
Playback Portal Services	84
Files for Playback Portal	86
Guidelines for Running NDM to Install Playback Portal	87
 7: Workflow: Playback Portal Multiple Data Center (MDC) Installation	 89
 8: Workflow: Playback Portal Installation with SQL Always On	 97
Large-Scale Deployments	98
Small-Scale Deployments	101
	103
Defining High Availability for Playback Portal	104
 9: Post-Installation Workflow	 107
Mapping Databases on Playback Portal Database Server	114
Changing Database Mapping	116

Legacy Database Import Examples	116
Mapping Tenants	118
Unmapping Tenants	119
Running the Force Delete Audit Job	121
Configuring Playback Portal to Work with Security Certificates	122
Deploying Playback Portal Certificates	122
Configuring HTTPS	123
Binding Certificates	124
Configuring Secure Streaming	126
Configuring Media Encryption	127
Enabling EFS	131
Playback Portal for Secure Client Communication in Small-Scale Cluster Environments	134
Configure the Playback Porter Server Hostname	134
Hardening Playback Portal	136
User Rights and Permissions	136
File System Settings	136
SQL Server Permissions	137
Configuring the Playback Portal Database Jobs	139
Restricting the Domain	140
Creating Playback Portal Profiles	141
Using Playback Portal in Multi-Tenant Systems	143
Integrating ESM Devices	144
Adding ESM Devices	144
Configuring ESM Devices	150
Removing ESM Devices	154
Multiple Data Center Manual Failover	157
Configuring SQL Always On	159
Internet Information Services (IIS) Configuration for gMSA	161
 10: Workflow: Upgrade from Playback Portal 7.x	 171
Backing Up and Restoring Databases	177
Backing Up the nice_gcg_web_portal Database	177
Restoring the nice_gcg_web_portal Database	178

Naming Conventions for Restoring Databases	180
Migrating Pinned Calls	183
Uninstalling Playback Portal 6.8.18	185
 10: Workflow: Upgrade from Playback Portal 6.8.18	 188
 11: Workflow: Playback Portal 7.x to 7.x Upgrade During Engage Upgrade	 197
 11: Workflow: Playback Portal 6.8.18 to 7.x Upgrade During Engage Upgrade	 204
 12: Platform Admin (PADM)	 211
PADM Log and Configuration Files	212
Changing the PADM Log Levels	213
Accessing the PADM CLI	214
Changing the RabbitMQ Passwords	215
PADM CLI Command Reference	218
 13: VPI and Uptivity Migration FAQs	 221
 14: Changing the Playback Portal Connection Parameters	 225
 15: Installing a Playback Portal Service Pack	 227
 16: Troubleshooting	 229
Setting the Log Level in Playback Portal	244
Configure the Log Level for Legacy Services	244
Configure the Log Level for Services in Playback Portal	245

Introduction

Playback Portal enables a customer to install a clean NiCE Engage system and still playback interactions from earlier systems, without having to migrate databases or perform an upgrade. NiCE Engage can be installed as a contact center solution regardless of whether or not the database configured for Playback Portal is from a compliance or contact center system.

This document describes the following:

1. The pre-installation setup procedures and prerequisites required to be performed and handled, before installing the NiCE Playback Portal Services and Application.
2. The installation process which involves installing Playback Portal on two designated servers, Playback Portal Stream Server and Playback Portal Database Server, and on the Applications Server.

Scope of this Guide

Software Version

This guide is updated for Playback Portal 7.8.

What is included in this guide?

This guide covers the following main topics:

- Guidelines and directions for setting up and preparing the new Playback Portal Stream Server and Playback Portal Database Server prior to installation.
- Guidelines and directions for backing up and restoring the databases, from the legacy systems, to the Playback Portal Database Server.
- Installing Playback Portal.
- Configuring Playback Portal.
- Deploying Playback Portal with NiCE security solutions.

What is not included in this guide?

Topic	Where to Find this Topic...
Using the Playback Portal to playback audio	Playback Portal User
Assigning privileges to administrators	<i>Users Administrator</i>
Working with Playback Portal	<i>Playback Portal User</i>
Media Encryption	<i>Media Encryption</i>
Security Minimal Permission and SQL Sysadmin Removal	<i>Windows Authentication</i>

About the Playback Portal

Playback Portal is a solution that enables searching and playing back of interactions from legacy sites, from within the current NiCE Applications Suite.

For example, if a system is upgraded from NiCE Perform 3.2 to NiCE Engage Platform, the interactions from the NiCE Perform 3.2 system can be played back using Playback Portal.

The type of interactions that can be played back depends on the legacy site:

Legacy Site	Standard Interactions	Encrypted Interactions	Stereo Interactions
Generic	√	√	X
NICE Log 8.9	√	X	X
NICE Perform eXpress	√	X	X
NICE Perform Release 3.0 Service Pack 4	√	√	√
NICE Perform Release 3.x	√	√	√

Legacy Site	Standard Interactions	Encrypted Interactions	Stereo Interactions
NICE Interaction Management Release 4.1	√	√	√
NiCE Engage Platform 6.x	√	√	√
NiCE Engage Platform 7.x	√	√	√

Document Revision History

Revision	Date	Software Version	Description
A0	December 2025	Playback Portal 7.8	New guide for Playback Portal 7.8, including: ■ Updates to Post-Installation Workflow on page 107

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Architecture

Playback Portal imports information from legacy servers to a designated server. Using this information, Playback Portal can retrieve interactions directly from legacy databases. This allows a Playback Portal user to perform the following actions:

- Search interactions
- Play interactions
- Save interactions
- Delete interactions

Playback Portal Components

Playback Portal uses three main components: Applications Server, Playback Portal Stream Server and Playback Portal Database Server.

Environments of the following two scales are possible:

- **Large-scale:** dedicated servers for the Playback Portal Stream Server and Playback Portal Database Server.
- **Small-scale:** the Playback Portal Stream Server resides on the Applications server and the Playback Portal Database Server resides on the Database or Data Mart server.

Applications Server

- **NICE Playback Portal Proxy Service** - the server that runs the service is the Applications Server.

Playback Portal Stream Server

- **Playback Portal Service**
- **Force Deletion** - Allows the deletion of legacy interactions
- **Playback Portal Retrieval Manager** - Manages retrieval requests from the Compliance Center
- **Playback Portal Deletion Manager** - Manages deletion requests from the Compliance Center
- **Playback Portal Deletion Worker** - Deletes media files from the file system and ESM storage
- **Playback Portal Extraction Manager** - Manages extraction requests from the Compliance Center.
- **Playback Portal Extraction Worker** - Manages extraction requests from the Extraction Manager.
- **Playback Portal Transcoding Worker** - Manages transcoding requests from the Extraction Manager.

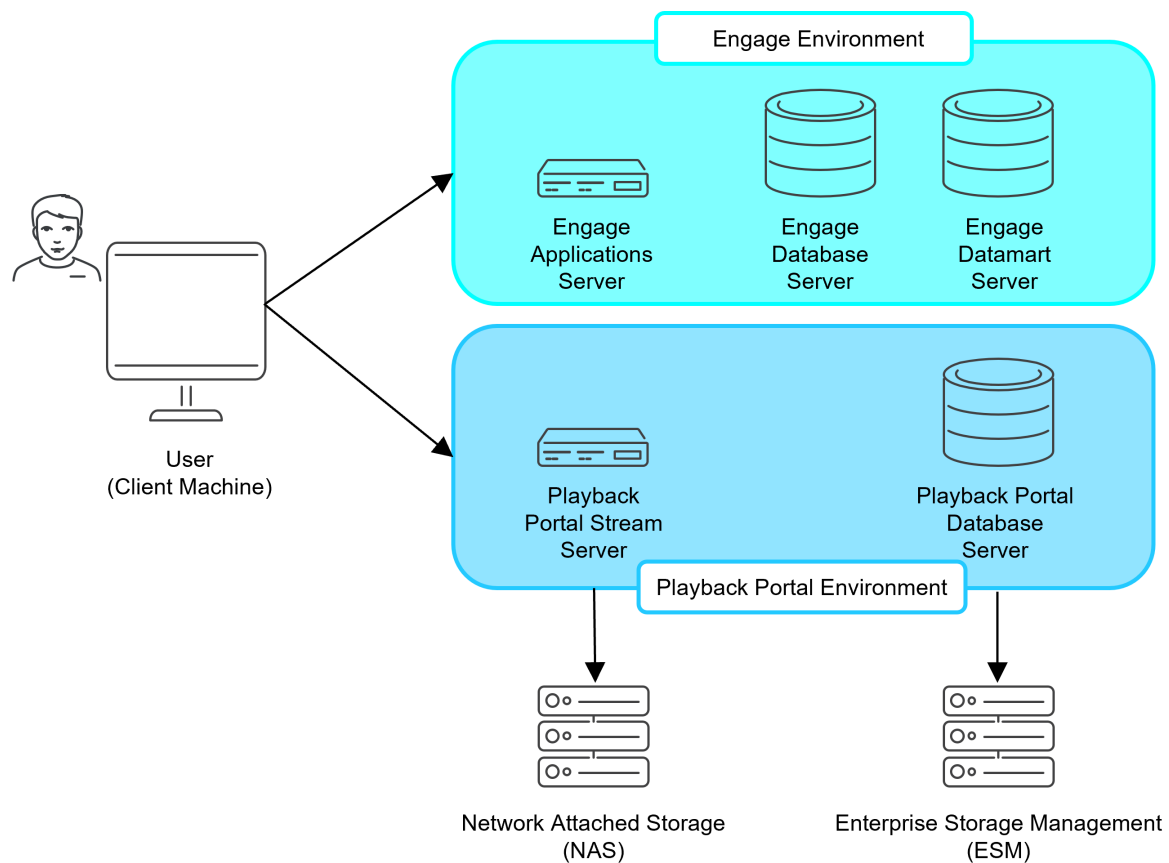
Playback Portal Database Server

- **SQL Server** - this is the main Playback Portal database server
- **Legacy Databases** - holds the legacy databases metadata
- **Playback Portal Operational Databases** - required for Playback Portal operations

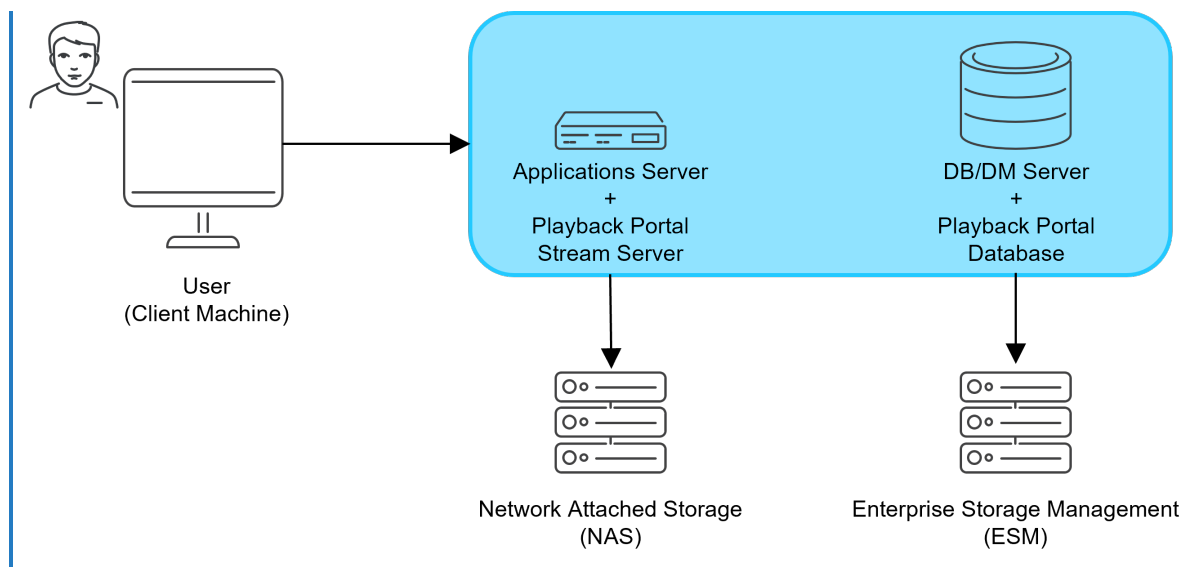
Playback Portal Interaction Retrieval Flow

1. The user accesses Playback Portal and submits a query.
2. Playback Portal displays the query results.
3. The user selects an interaction to play.
4. Playback Portal retrieves the interaction.
5. The media file is converted and placed on the IIS Server.
6. The selected interaction is streamed to the client machine using the IIS server URL.

Large-scale environment retrieval flow



Small-scale environment retrieval flow



Interaction Deletion Flow

This flow describes how interactions are deleted from legacy databases using the Compliance Center.

1. In the Policy Manager, the user creates a deletion policy.
2. Retrieval requests are delivered from the Policy Manager to the Playback Portal Retrieval Manager via RabbitMQ.
3. The Playback Portal Retrieval Manager retrieves the data from the legacy database and sends it back to the Policy Manager via RabbitMQ.
4. The user approves the deletion policy and a request is sent to the Playback Portal Deletion Manager via RabbitMQ.
5. The Playback Portal Deletion Worker deletes that media from the storage.
6. The Playback Portal Deletion Manager deletes the metadata from the legacy database and sends the deletion results to the Policy Manager via RabbitMQ.
7. The Policy Manager retrieves the deletion results which are available to the user.

Playback Portal Interaction Extraction Flow

This flow describes how interactions are extracted from legacy databases using a Compliance Center Extraction policy.

1. The Policy Manager sends extraction requests to the Playback Portal Extraction Manager via RabbitMQ.
2. The Playback Portal Extraction Manager reads the Extraction policy and creates extraction tasks.
3. The tasks are published to the Extraction Exchange for the Playback Portal Extraction Worker.
4. The Playback Portal Extraction Worker dequeues the tasks, performs extraction, and publishes results (success/failure) to a result queue. A Dead Letter Exchange (DLX) is used to persist failed messages for retry in case of issues such as disconnection from ESM.
5. The Playback Portal Extraction Manager dequeues results and updates its internal database.
6. The Playback Portal Extraction Manager sends transcoding tasks to the Playback Portal Transcoding Worker to convert media from NMF to MP4.
7. The Playback Portal Transcoding Worker processes the tasks and returns the results to the Playback Portal Extraction Manager.
8. The Playback Portal Extraction Manager sends the final status updates to the Policy Manager via RabbitMQ.

Start Here

Use this table to decide which workflows you need.

Scenario	Go to ...
Installing Playback Portal during installation of Engage.	Workflow: Installing Playback Portal during Installation of Engage on page 73
Installing Playback Portal on an existing Engage site.	Workflow: Playback Portal Single Data Center Installation on page 75
Installing Playback Portal in an MDC Environment on an existing Engage site.	Workflow: Playback Portal Multiple Data Center (MDC) Installation on page 89
Installing Playback Portal with SQL Always On on an existing Engage Site.	Workflow: Playback Portal Installation with SQL Always On on page 97
Upgrading from Playback Portal 7.x to Playback Portal 7.x.	Workflow: Upgrade from Playback Portal 7.x on page 171
Upgrading from Playback Portal 6.8.18 to Playback Portal 7.x.	Workflow: Upgrade from Playback Portal 6.8.18 on page 188
Upgrading from Playback Portal 7.x to Playback Portal 7.x during an Engage upgrade.	Workflow: Playback Portal 7.x to 7.x Upgrade During Engage Upgrade on page 197
Upgrading from Playback Portal 6.8.18 to Playback Portal 7.x during an Engage upgrade.	Workflow: Playback Portal 6.8.18 to 7.x Upgrade During Engage Upgrade on page 204

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Workflow: Playback Portal Pre-Installation

This section describes the steps required for preparing the site, before installing the Playback Portal.

#	Step	Component	Location	Performed By	Link to Procedure
1.	Review and confirm that all server prerequisites and requirements have been met.	All	All	NICE Installer	■ Review the Certified Servers.
2.	(For Media Encryption environments) Enable EFS on the Playback Portal Stream Server	Playback Portal Stream Server	Target Site	Customer	<i>Microsoft documentation</i>

#	Step	Component	Location	Performed By	Link to Procedure
3.	Configure SSL on the Playback Portal Database Server, if the site requires media encryption.	Playback Portal Database Server	Target Site	Customer	Configuring Media Encryption on page 127
4.	Verify that there is enough disk space to create a backup of the legacy databases.	Legacy Databases	Legacy Site	Customer	See the Certified Servers
5.	If the legacy interactions are stored using an Tivoli TSM, install the TSM client.	Playback Portal Stream Server	Target Site	Customer	Installing the TSM Client on page 37

#	Step	Component	Location	Performed By	Link to Procedure
6.	Make sure that the Microsoft ASP.NET Core Runtime 8.x - Hosting Bundle is installed.	■ Playback Portal Stream Server (for large scale deployments) ■ Applications Server (for small scale deployments)	Target Site	Customer	See https://dotnet.microsoft.com/en-us/download/dotnet/8.0
7.	In <i>Quality Management</i> environments: Run reports to Preserve Quality Management Data.	Legacy NICE Applications Server	Legacy Site	Customer	Guidelines for Preserving Quality Management Data from Legacy Sites on page 38

#	Step	Component	Location	Performed By	Link to Procedure
8.	In <i>Quality Management</i> environments: Before decommissioning the legacy site, export any required evaluation forms and import them into the target site.	NICE Applications Server	Legacy Site/Target Site	Customer	See the <i>Forms Designer User Guide</i>
9.	Make sure that all interactions are archived (must be done before backing up the databases).	Logger	Legacy Site	Customer	NA

#	Step	Component	Location	Performed By	Link to Procedure
1-0.	Verify that the service account user has privileges to delete from the relevant media storage location (NAS/ESM) of the legacy systems. Playback Portal 7.8 services run under the service account user.	Storage	Legacy Site/Target Site	Customer	NA
1-1.	If required, reduce the size of SQL Server database data.	Legacy Databases	Legacy Site	NICE Technician	Shrinking the Databases (Optional) on page 55

#	Step	Component	Location	Performed By	Link to Procedure
1-2.	Back up the databases on the legacy site.	Legacy Databases	Legacy Site	NICE Technician	■ Required Databases for Backup on page 56(for information on which databases must be restored) ■ Backing Up Databases - NICE Perform 3.x, NICE Interaction Management, NiCE Engage Platform on page 59 ■ Backing Up a Database (NICE Log 8.9) on page 61
1-3.	Copy and restore all databases on the Playback Portal Database Server.	Legacy Databases	Playback Portal Database Server on the Target Site	NICE Technician	Restoring a Database on page 64
1-4.	Install the NICE Player Codec Pack on the Playback Portal Stream Server.	NICE Player/ Playback Portal Stream Server	Target Site	NICE Technician	NiCE Player Codec Installation on page 69

General Requirements

In addition to the requirements below, for software and hardware specifications, refer to the Certified Servers.

Desktop Experience

Make sure Desktop Experience is installed on the Playback Portal Stream Server, Playback Portal Database Server and Applications server.

Internet Information Services (IIS) Support

Internet Information Services (IIS) feature must be enabled in order to create virtual folders used by Playback Portal.

TLS Support

Playback Portal Release 7.x supports security protocol types, including TLS 1.2.

For more detailed information, refer to Enabling TLS 1.2 as a Sole Security Protocol in *Hardening Kit guide*.

Minimal Permissions

When working in security hardened environments, make sure to perform the installation with SQL system administrator permissions.

.NET Framework

See the *Third-Party Technical Guidelines* for the latest versions of .NET Framework that are supported.

PEA File for Integrating with EMC Centera

If the legacy interactions are stored using EMC Centera, the PEA file from the legacy site must be provided. The path to the PEA file cannot contain spaces.

Site Readiness Tool

Make sure all Site Readiness Tool tests are completed successfully See the *Engage Site Prep* guide.

Time Synchronization

Make sure that time synchronization is set up between all components (for example, NTP).

Microsoft ASP.NET Core Runtime 8.X - Hosting Bundle

Verify that Microsoft ASP.NET Core Runtime 8.X - Hosting Bundle are installed on:

- Playback Portal Stream Server (for large scale deployments)
- Applications Server (for small scale deployments)

Microsoft SQL Server ODBC Driver 17

Verify that Microsoft SQL Server ODBC Driver 17 and Microsoft Visual C++ 2015-2019 Redistributable are installed on:

- Playback Portal Stream Server (for large scale deployments only)
- Applications Server
- Operational Database Server
- Playback Portal Database Server (for large scale deployments only)

Playback Portal Database Server Requirements

If you upgrade the Playback Portal SQL Server to 2019, see *Upgrading to Microsoft SQL Server 2019* or *Upgrading to Microsoft SQL Server 2022* in the *Requirements and Best Practices for Microsoft SQL Server* guide. See [Requirements and Best Practices for Microsoft SQL Server - Engage 7.6](#).

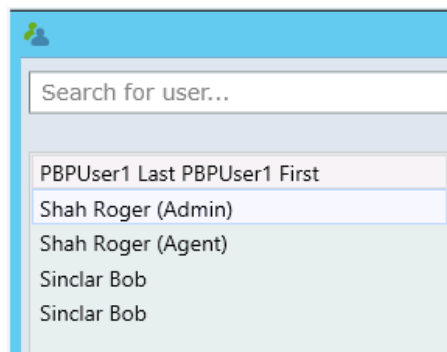
SQL Server 2016 is not supported for Playback Portal 7.8 or later. It cannot be used for upgrades or new installations.

- The Playback Portal Database Server must not be installed on the same machine with the other Playback Portal Components (Playback Portal Stream Server).
- Create directories for logs and data for the Playback Portal Database on different disk locations:
 - Create the directory for the logs on the G drive.
 - Create the directory for the data on the H drive.
- Make sure each user ID corresponds to one user name only. If two or more user IDs correspond to the same user name, rename the users.

Example

In the example below, the users named Shah Roger were renamed, and now each has a distinct name - Shah Roger (Admin) and Shah Roger (Agent).

The users named Sinclar Bob were not renamed, and are now impossible to distinguish from one another.



- The storage space on the Playback Portal Database Server must be at least twice the size the legacy databases (for back up and restore).
- If using SQL 2019 or above, database backups from SQL 2000 are not supported:
 - a. Restore these databases using an SQL 2008 server.
 - b. Back up the databases again.
 - c. Using the new backup, restore the databases on the SQL 2019 server.

For further requirements, see the *Certified Servers*.

NOTE: The nice_gcg_web_portal, nice_pbp_deletion_manager and nice_pbp_retrieval_manager databases are added during Playback Portal installation. The following new jobs are also added:

- NICE Force Delete Audit
- NICE Force Delete Populate Work Table
- NICE Force Delete Update Legacy DB Tables
- NICE Playback Portal Litigation Retention

SQL Server Upgrade Paths

Deployment Type	Steps
For a clean Playback Portal deployment on SQL 2019 where the system already has the Playback Portal Database set with an SQL 2016 compatibility level 130.	The compatibility level can be updated with SQL 2019 compatibility level 150 by following the instructions in the <i>Requirements and Best Practices for Microsoft SQL Server</i> guide: ■ Requirements and Best Practices for Microsoft SQL Server - Engage 7.6
For a clean Playback Portal deployment on SQL 2022 where the system already has the Playback Portal Database set with an SQL 2019 compatibility level 150.	The compatibility level must be updated to SQL 2022 compatibility level 160 by following the instructions in the <i>Requirements and Best Practices for Microsoft SQL Server</i> guide: ■ Requirements and Best Practices for Microsoft SQL Server - Engage 7.6

Deployment Type	Steps
For a clean Playback Portal deployment with SQL 2019 in an SQL Always On environment,	The compatibility level can be updated with SQL 2019 compatibility level 150 by following the instructions in the <i>Requirements and Best Practices for Microsoft SQL Server</i> guide: ■ Requirements and Best Practices for Microsoft SQL Server - Engage 7.6
For a new clean Playback Portal with SQL 2022 in an SQL Always On environment,	The compatibility level must be updated to SQL 2022 compatibility level 160 by following the instructions in the <i>Requirements and Best Practices for Microsoft SQL Server</i> guide: ■ Requirements and Best Practices for Microsoft SQL Server - Engage 7.6

Deployment Type	Steps
For a new clean server with SQL 2019 when upgrading Playback Portal from an existing SQL 2016 Server.	■ The Playback Portal Database is migrated from the original SQL version to the new SQL 2019 Server and is still set with an SQL 2016 compatibility level 130. ■ The compatibility level can be updated to SQL 2019 compatibility level 150 after completing the migration. This is done by following the instructions in the <i>Requirements and Best Practices for Microsoft SQL Server</i> guide. ■ Requirements and Best Practices for Microsoft SQL Server - Engage 7.6 ■ If the system is encrypted, the encryption keys are re-encrypted during this process.

Deployment Type	Steps
For in place Playback Portal Database upgrades to SQL 2019 or SQL 2022: ■ You can upgrade to SQL 2019 from SQL 2016. ■ You can upgrade to SQL 2022 from SQL 2019 only.	■ See the <i>Requirements and Best Practices for Microsoft SQL Server</i>. ■ Requirements and Best Practices for Microsoft SQL Server - Engage 7.6 (for SQL 2022)

Media Encryption Prerequisites

This section provide a list of prerequisites required in order to support secure playback of encrypted legacy interactions. By following these prerequisites, the media is kept protected on the source location, during processing and streaming/saving to the client via the Playback Portal.

Support for this feature is available when the legacy system is from NICE Perform 3.x or later.

NICE Crypto Databases

Nice Cryptographic databases from the legacy site (nice_crypto) must be restored to the Playback Portal Database Server with the same naming convention as nice_interactions and nice_admin:

```
nice_{db name}_{name}
```

For more on naming conventions, see [Required Databases for Backup](#) on page 56

Database Master Key Passwords

The Database Master Key (DMK) password must be provided for each legacy site.

The first time the Media Encryption Wizard was run on the legacy site, the DMK password was defined. This password is required in order restore the Cryptographic Database.

Certificates

The Media Encryption Solution utilizes certificates to encrypt and decrypt voice media.

For sites with Media Encryption, the following security certificates must be installed, in order to support playback of encrypted calls:

- **Server Certificate** - must be implemented on the Playback Portal Stream Server and the Playback Portal Database Server.
- **Root Certificate** - must be implemented on all client workstations (signed by the same CA as the Server certificate).

NOTE: Acquiring and renewing certificates is the sole responsibility of the customer. See the Digital Certificate Usage with NiCE Security Solutions for guidelines for requesting a certificate.

Encrypting File System (EFS)

EFS must be enabled on the following folders: Temp folder, PlaybackPortalSave folder and PlaybackPortalStream folder, as configured in the Playback Portal (client side). For further assistance , see [Enabling EFS](#) on page 131

SSL Configuration on the Playback Portal Database Server

The Playback Portal Database Server must be configured to work with SSL by assigning the Database Server certificate to the SQL protocols. For more information, see [Configuring Media Encryption](#) on page 127.

Required Permissions

The following user security prerequisites must be used to install NiCE Playback Portal components:

- Users need to have administrator rights on all machines where NiCE Playback Portal components are installed. In addition, on the SQL Server machines, the users must have DB Owner permissions to the NiCE databases (nice_admin, nice_interactions, and so on).
- Permissions in Playback Portal are given to users according to user groups in the legacy sites. Customers need to verify that the user groups are set up according to the permissions they want to give in Playback Portal.
- Configure the Playback Portal services (*NICE ES Force Delete* and *NICE ES Playback Portal Server*) to run under the NICE services account, instead of under the Local System account, in order to have access and permissions to the following components:
 - NICE Engage Database
 - Playback Portal Database
 - Storage Center Archive path
- Playback Portal services run under the service account user. Verify that the service account user has privileges to delete from the relevant media storage location (NAS/ESM) of the legacy systems.

Multiple Data Center with Playback Portal

This section describes the steps required for installing Playback Portal on a Multiple Data Center (MDC) environment. For a complete description of the MDC environment, see the relevant MDC guide.

Before You Begin

- Implement the MDC prerequisites listed below on the same drive on both Data Centers.
- Set up the following folders in the same location on both Data Centers:
 - Temporary Save Directory
 - Temporary Streaming directory

Failover Support

For NiCE Engage Platform, the NiCE High Availability Manager (NHM) manages failover. See *[[[Undefined variable GT-Variables/GT-BookNames.NICE High Availability Manager Guide]]]*.

Define Aliases or Listener Names for Playback Portal

Playback Portal requires aliases for the following servers:

- Applications Server

NOTE: If the Applications Server is on a multi-site cluster, use a Virtual Cluster Group Name instead of an alias.
- NICE Database Server (alias for disk replication, listener name for SQL Always On)
- Playback Portal Database server (alias for disk replication, listener name for SQL Always On)
- Playback Portal Stream Server

SQL Always On / High Availability

Playback Portal Database Server can be installed on the NICE Database Server or a dedicated server.

Before you add Playback Portal databases to a High Availability group, make sure that all replicas have partitions and folders that can be accessed by the Playback Portal databases.

If installed on the NICE Database Server, no additional configuration is required. After installation, the Playback Portal Database must be added to an Always On Availability Group (see *Add NiCE Databases to Availability Group in Multiple Data Center (MDC) for Active-Active Environments or Multiple Data Center (MDC) for Active-Standby Environments*).

After SQL Always On is configured for the Playback Portal Manager database (nice_pbp_manager), make sure that related Platform Admin resource pbp-sql-server contains a high availability group alias as a server parameter.

If the Playback Portal Database Server is installed on dedicated server, follow the workflow in [Workflow: Playback Portal Installation with SQL Always On](#) on page 97.

Installing the TSM Client

To enable playback of interactions stored using a Tivoli TSM, install the TSM client on the Playback Portal Stream Server.

Tivoli TSM client 7.1.8.4 is supported for Playback Portal Release 6.8.6 and above.



Important! These Microsoft Visual C++ Redistributable packages must be installed on the Playback Portal Stream Server to ensure that the TSM Client 7.1.8.4 functions properly:

- Visual C++ Redistributable for Visual Studio 2012 Update 4 (x64)
- Visual C++ Redistributable for Visual Studio 2015 (x64 and x86)

➔ To install the TSM client:

1. Download the TSM software.
2. Extract the software on the Playback Portal Stream Server, and run it.
3. Select the Custom setup type.
4. In the Custom Setup window, click the red X next to Client API (32-bit) Runtime Files and select This feature will be installed on local hard drive.
5. Install the software.
6. Verify that the DLLs listed below are installed in C:\Windows\SysWOW64:
 - TSMapi.dll
 - DSMntapi.dll
 - TSMutil1.dll

Guidelines for Preserving Quality Management Data from Legacy Sites

When using Playback Portal (without data migration) quality management data from the legacy site is not retained. To keep a record of the quality management data, it is recommended to run the following reports before decommissioning the legacy site.

The report names in this table correspond to those used in NiCE Engage. Report names may vary, depending on the legacy site.

Template	Details
Business Issues Analysis Summary Template	For Each Evaluation form; up to date results for each form, by group and by agent.
Evaluators Trend Template	Evaluator Trend report; year to date trended by month.
Groups Evaluation Trend	Trends by Form, year to date, trended monthly.
Groups - Trend by Section or Question Template	Trends by Section, for each form, year to date, trended monthly Trends by Question, for each form, year to date, trended monthly.
Agents Evaluations Trend Template	Trends by Form, for each form, year to date, trended monthly.
Agents - Trend by Section or Question Template	Trends by Section, each form, year to date, trended monthly Trends by Question, each form, year to date, trended monthly.
Agent Notes Template	For each form, up to transition date.
Agents Evaluation Summary Template	Year to date.
Quality Comparison Template	By Group and By Agent, year to date.
Forms Usage Template	For the last year.

Changing Database or Data Mart Retention

This section gives the guidelines on how to change the retention period for all databases and Data Mart.

Changing Database Retention Period

To change database retention periods, you apply a new Capacity Planner to the site. This procedure describes how to apply the new Capacity Planner.

The actual database retention period is modified in the Capacity Planner, not in NiCE Deployment Manager. Updating the Capacity Planner is the responsibility of Sales personnel.

The Capacity Planner can contain definitions for several different Data Hub designs. Each Data Hub at your site will be mapped to a Data Hub in the Capacity Planner. Each Data Hub in the Capacity Planner can be mapped to only one Data Hub at your site.

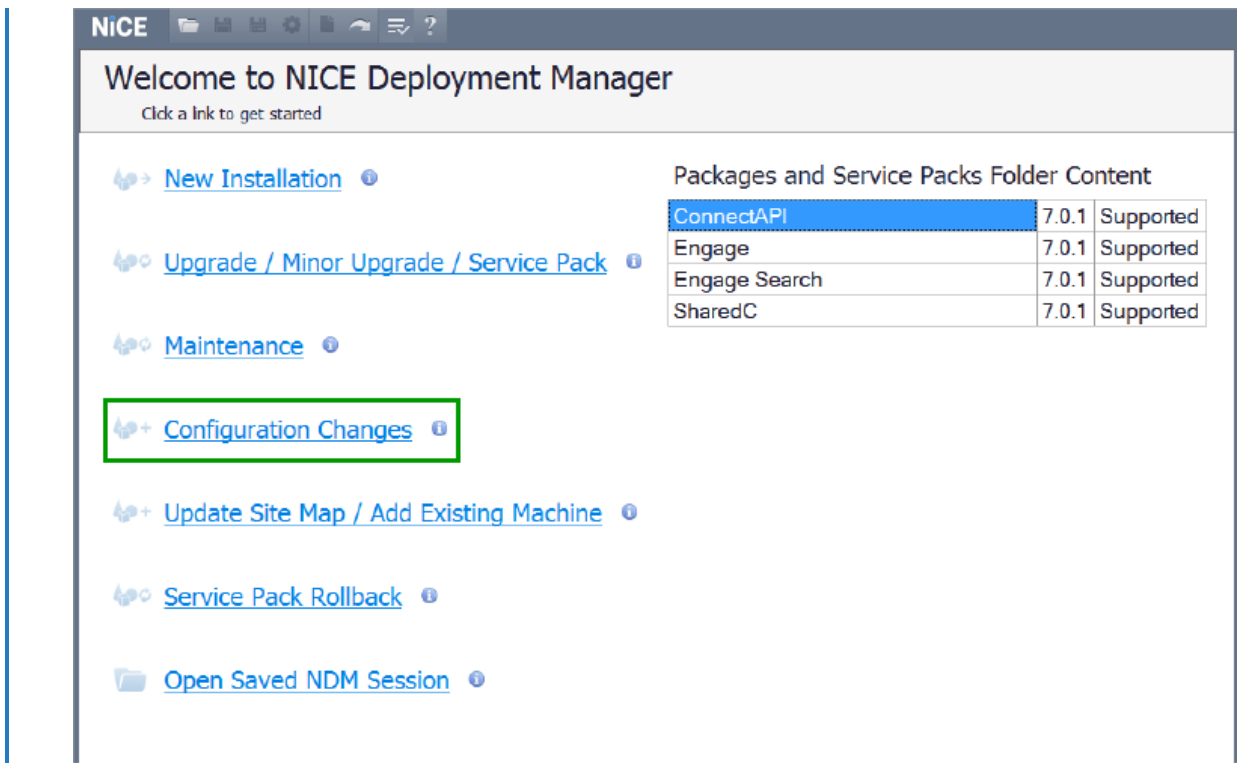
Example: Your site has 2 Data Hubs. The Capacity Planner must have at least 2 Data Hub definitions.

This procedure does not require an SRT file.

➡ To change database retention:

1. Start NiCE Deployment Manager: Go to the NiCE Deployment Manager directory, right-click the NiCE Deployment Manager.exe file and select Run As Administrator. The NiCE Deployment Manager main window appears.

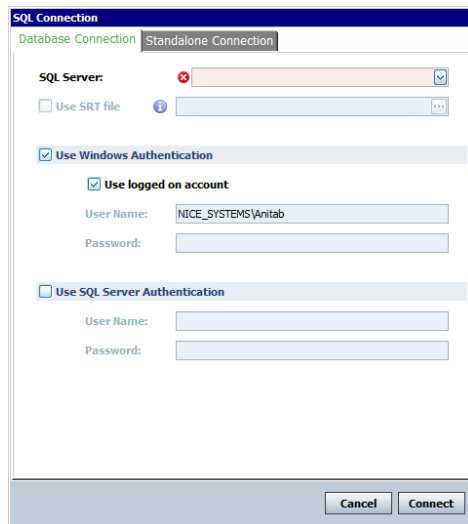
[View image](#)



Note: If you exited NICE Deployment Manager before installation was complete, select either Open Existing Site Map or Continue Previous Session (this option appears only when applicable).

2. Click Configuration Changes.
3. The SQL Connection window appears.

[View image](#)

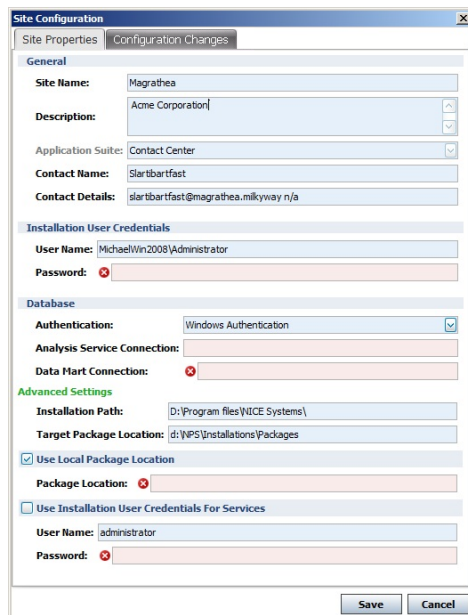


4. Select the SQL Server where the site databases are installed. Enter the credentials for the SQL Server. Then click Connect.

NOTE: See [Naming Requirements](#) for details about the supported user credentials and network objects.

The Site Configuration window appears.

View image

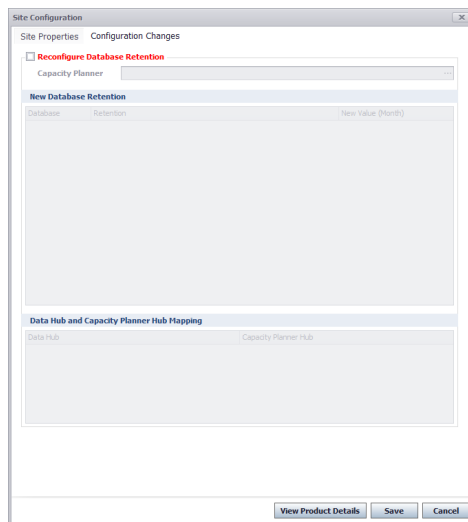


Show Tip

For descriptions of all Site Properties fields, see [NiCE Deployment Manager Site Properties](#).

5. On the Site Properties tab, in the Installation User Credentials area, enter the Password of the administrator user.
6. Select Use Installation User Credentials for Services or the User Name and Password.
7. Click the Configuration Changes tab.
The Configuration Changes tab appears.

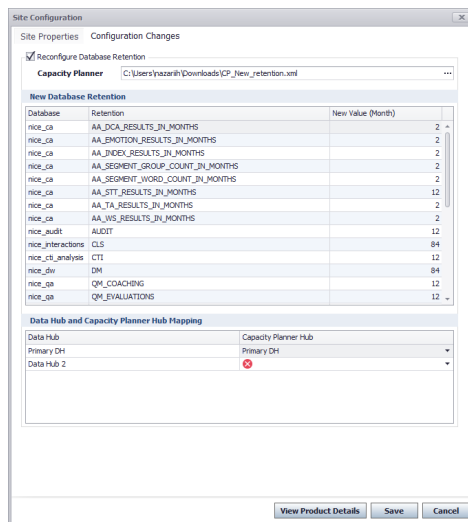
View image



8. Select Reconfigure Database Retention. Then click the Browse button and select the Capacity Planner.

The New Database Retention area is populated.

View image

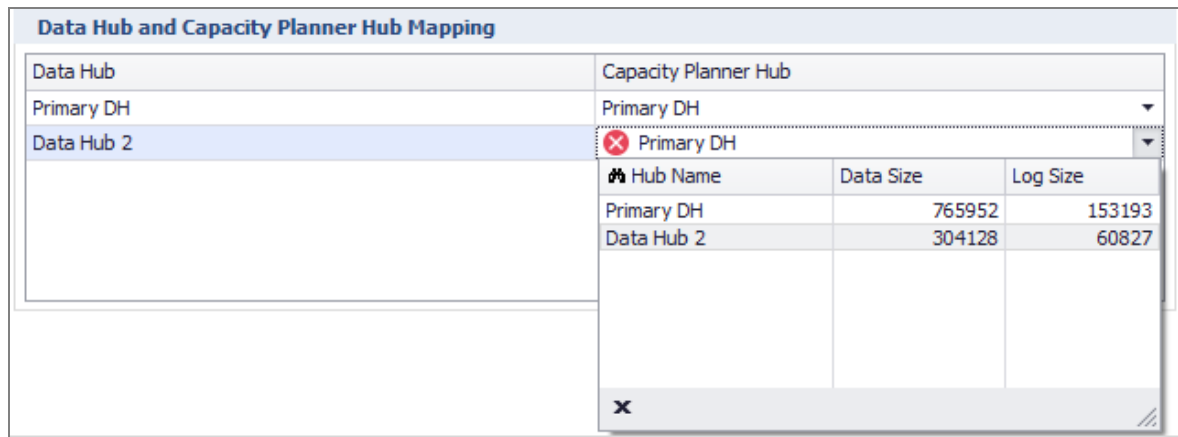


9. In the New Database Retention section you can view the database retention that is defined in the Capacity Planner. This section is read-only. All Data Hubs have the same database retention.

10. In the Data Hub and Capacity Planner Mapping section, there are two lists. The Data Hub list shows all Data Hubs at your site. The Capacity Planner Data Hub list is where you map a Data Hub from the Capacity Planner to each of the site's Data Hubs.

The Primary Data Hub in each list must be mapped to each other. This is done by default.

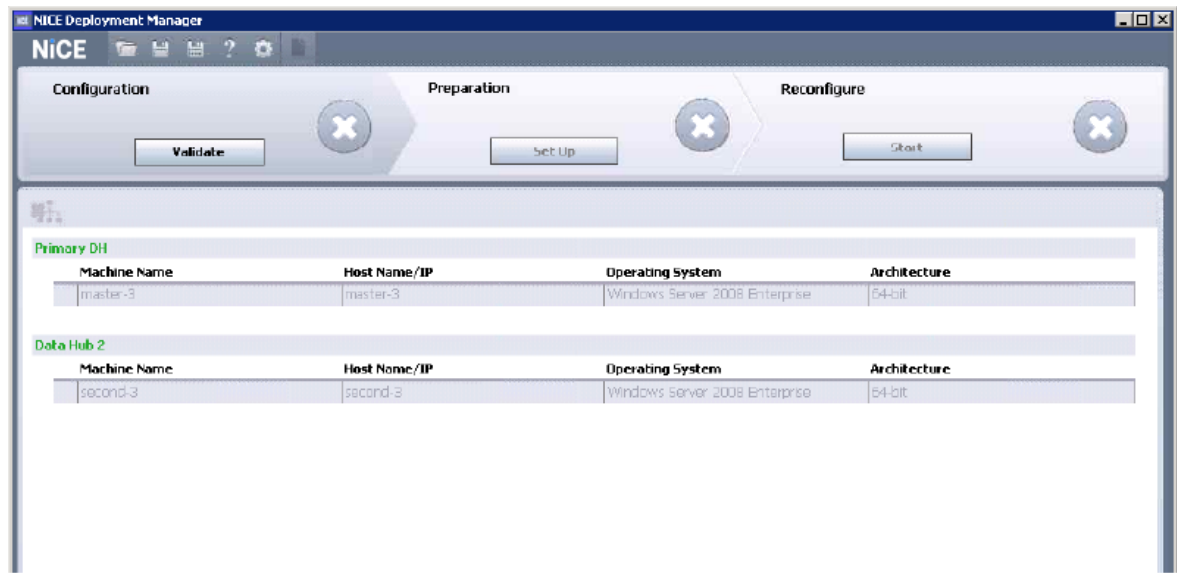
View image



11. Click Save.

The Configuration stage appears.

View image



12. Select each Data Hub and machine to enter passwords as required. Then click Validate.

NOTE: See [Naming Requirements](#) for details about the supported user credentials and network objects.

13. When validation is complete, continue with the Preparation and Reconfigure stages to complete the process.

Changing Data Mart Retention Period

To change the Data Mart retention period for various domains, follow these approaches:

- For Interactions and Storage Center domains, perform the procedure [Update Data Mart retention settings in NDM](#) on the facing page
- For other domains, complete both [Update Data Mart retention settings in NDM](#) on the facing page and [Update Data Mart retention settings in Data Mart plug-in](#) on page 50

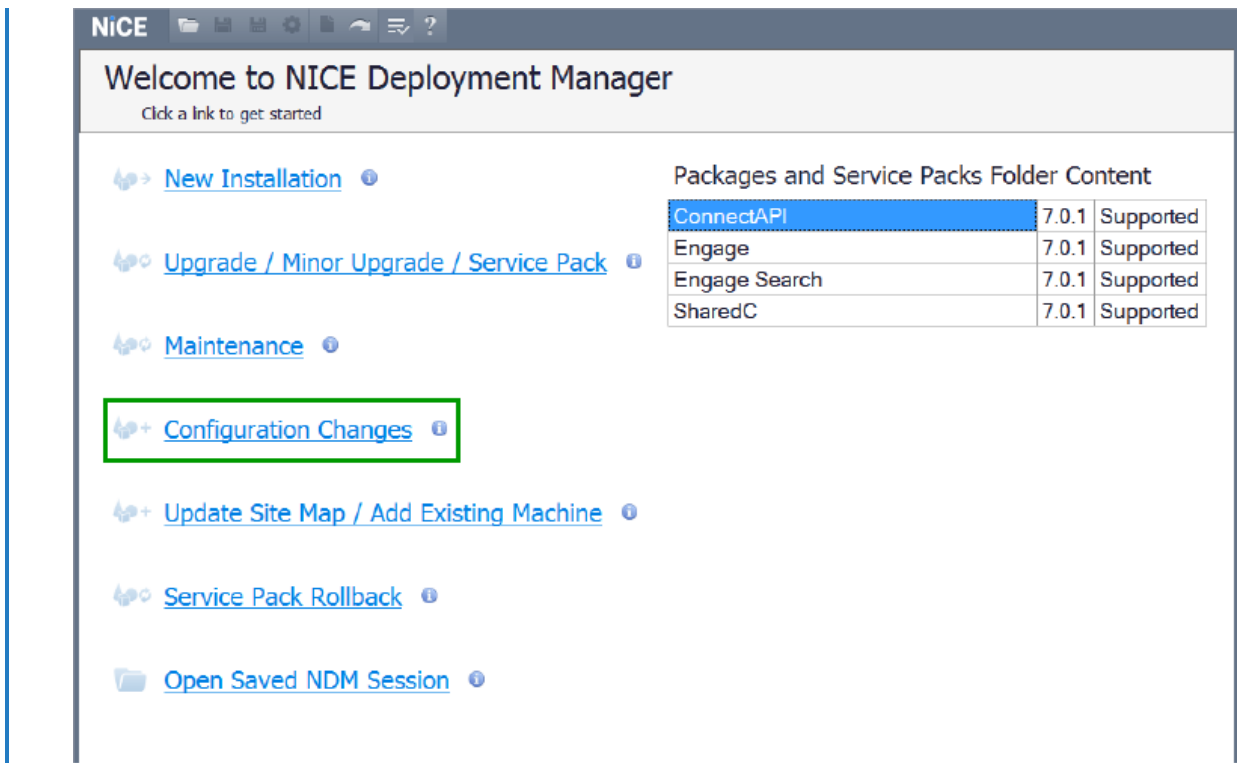
 Important!

- The maximum retention period that can be defined for the Data Mart domains is 600 months.
- The Media Files retention is independent from the Data Mart retention; thus, changing the retention for Data Mart domains will not impact the retention period for Media Files. To define the appropriate retention period for the Media Files, see *Changing Retention of Archived Interactions* in the [Rules Manager Guide](#) and *Recording Sessions Manager Parameters* in the [System Administrator Guide](#).
- For the environments with Compliance Center installed, refer to the requirements for the Data Mart retention of Compliance Center.

Update Data Mart retention settings in NDM

1. Use the latest Capacity Planner from the Engage system you are modifying the retention for to calculate the required storage space for desired retention changes.
2. Request the PSE representative to update the calculated Capacity Planner values for the nice_dw and nice_dw_Log sizes accordingly.
3. Run NiCE Deployment Manager to update the retention and the NPS Site Info settings in the Database: go to the NiCE Deployment Manager directory, right-click the NiCE Deployment Manager.exe file and select Run As Administrator. This process does not require an SRT file. The NiCE Deployment Manager main window appears.

 [View image](#)

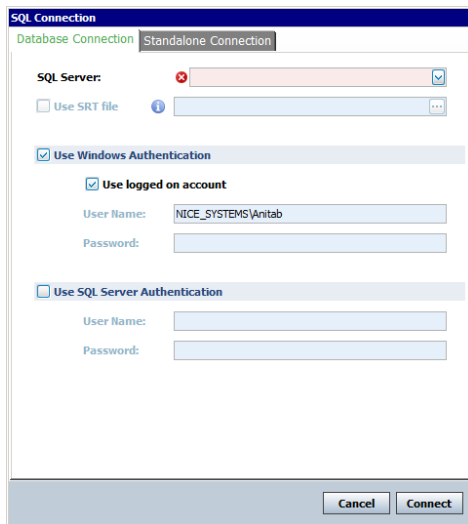


NOTE: If you exited NiCE Deployment Manager before installation was complete, select either Open Existing Site Map or Continue Previous Session (this option appears only when applicable).

Warning: If the retention period in the Capacity Planner for Interactions and Storage Center domains is extended, as shown by the "DM Long Term (Interaction + Storage domains) retention [Month]" parameter, the NDM will initiate the Data Mart repopulation process when data is ready to transfer from the Database to the Data Mart. This repopulation process will be executed during the first run of the population schedule job after the NDM installation. It may take longer than usual and utilize higher RAM and CPU resources.

4. Click Configuration Changes.
5. The SQL Connection window appears.

View image

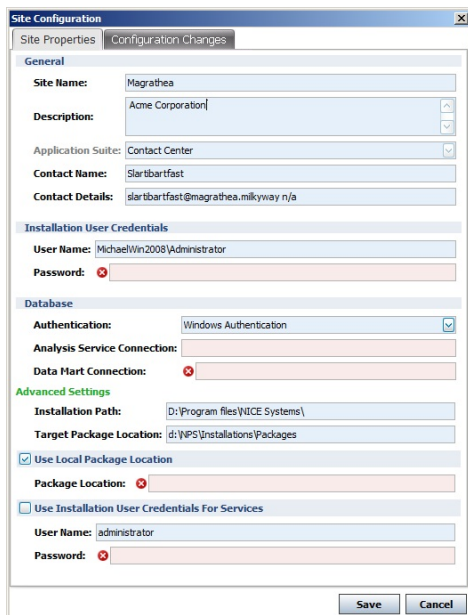


6. Select the SQL Server where the site databases are installed. Enter the credentials for the SQL Server. Then click Connect.

NOTE: See [Naming Requirements](#) for details about the supported user credentials and network objects.

The Site Configuration window appears.

View image

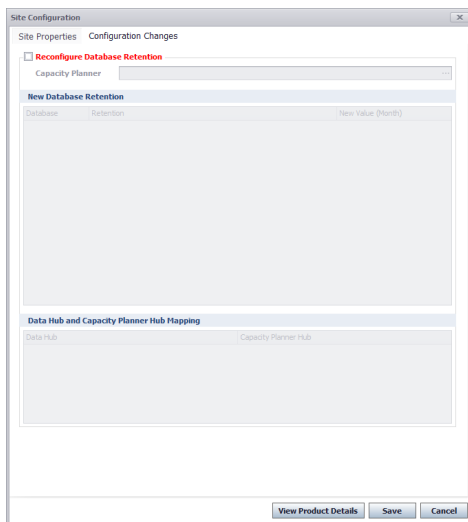


Show Tip

For descriptions of all Site Properties fields, see [NiCE Deployment Manager Site Properties](#).

7. On the Site Properties tab, in the Installation User Credentials area, enter the Password of the administrator user.
8. Select Use Installation User Credentials for Services or the User Name and Password.
9. Click the Configuration Changes tab.
The Configuration Changes tab appears.

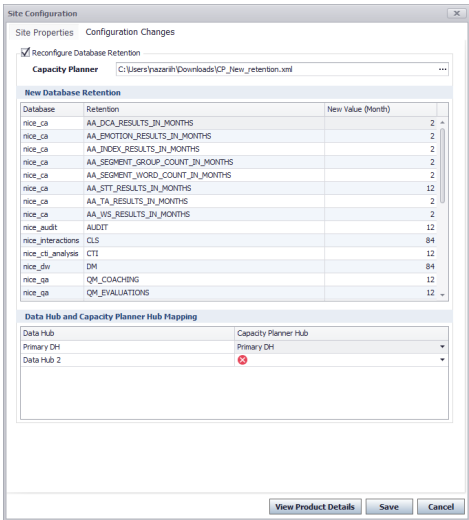
View image



10. Select Reconfigure Database Retention. Then click the Browse button and select the Capacity Planner.

The New Database Retention area is populated.

View image

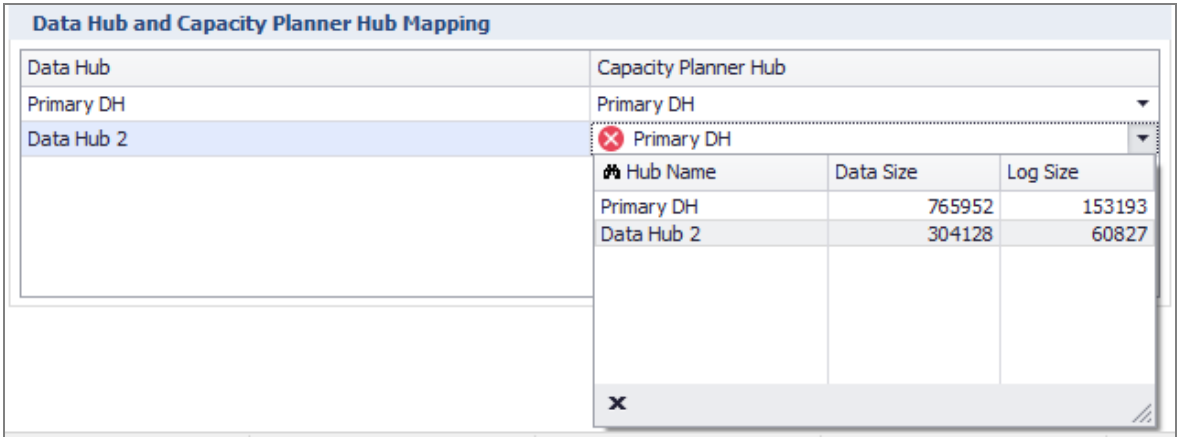


11. In the New Database Retention section you can view the database retention that is defined in the Capacity Planner. This section is read-only. All Data Hubs have the same database retention.

12. In the Data Hub and Capacity Planner Mapping section, there are two lists. The Data Hub list shows all Data Hubs at your site. The Capacity Planner Data Hub list is where you map a Data Hub from the Capacity Planner to each of the site's Data Hubs.

The Primary Data Hub in each list must be mapped to each other. This is done by default.

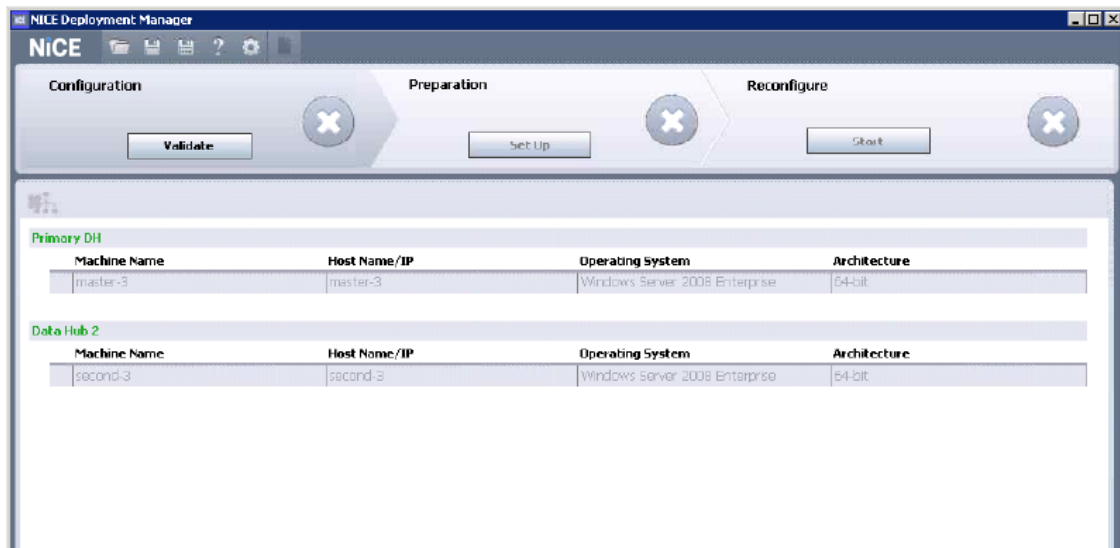
View image



13. Click Save.

The Configuration stage appears.

View image



14. Select each Data Hub and machine to enter passwords as required. Then click **Validate**.

NOTE: See [Naming Requirements](#) for details about the supported user credentials and network objects.

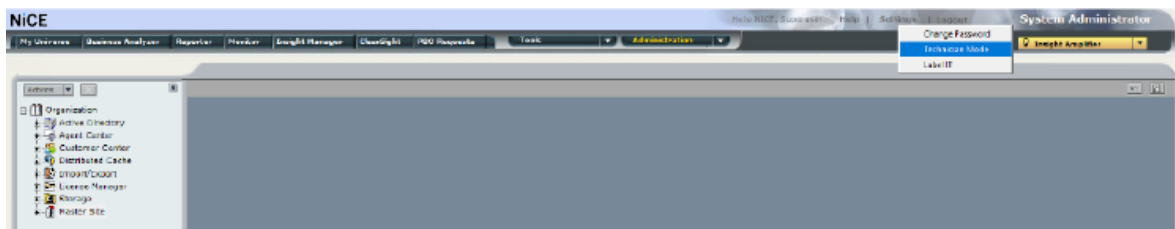
15. When validation is complete, continue with the Preparation and Reconfigure stages to complete the process.

To change the retention period for the domains other than Interactions or Storage Center, proceed with [Update Data Mart retention settings in Data Mart plug-in](#) below.

Update Data Mart retention settings in Data Mart plug-in

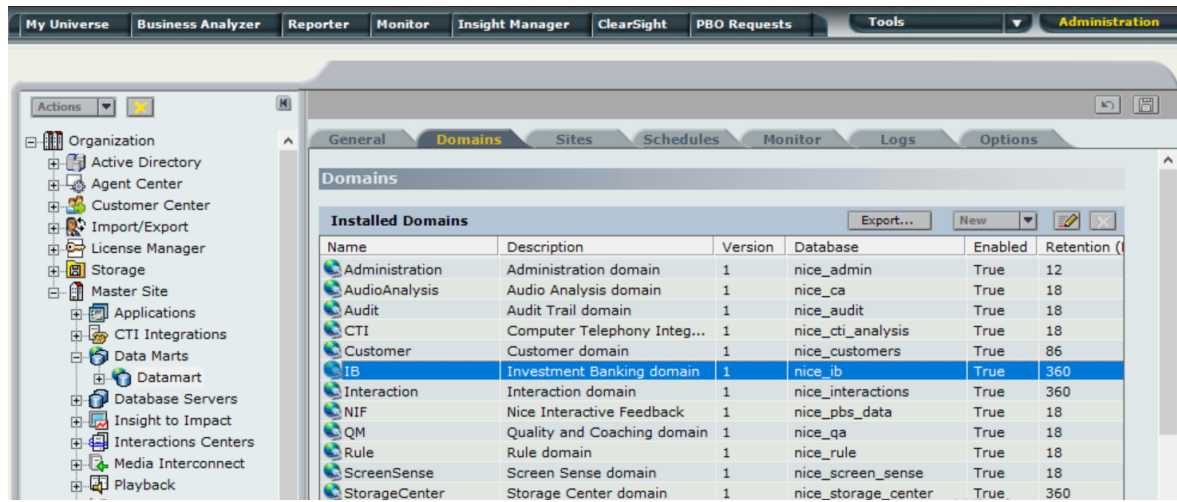
1. From the System Administrator, click **Settings > Technician Mode**.

View image



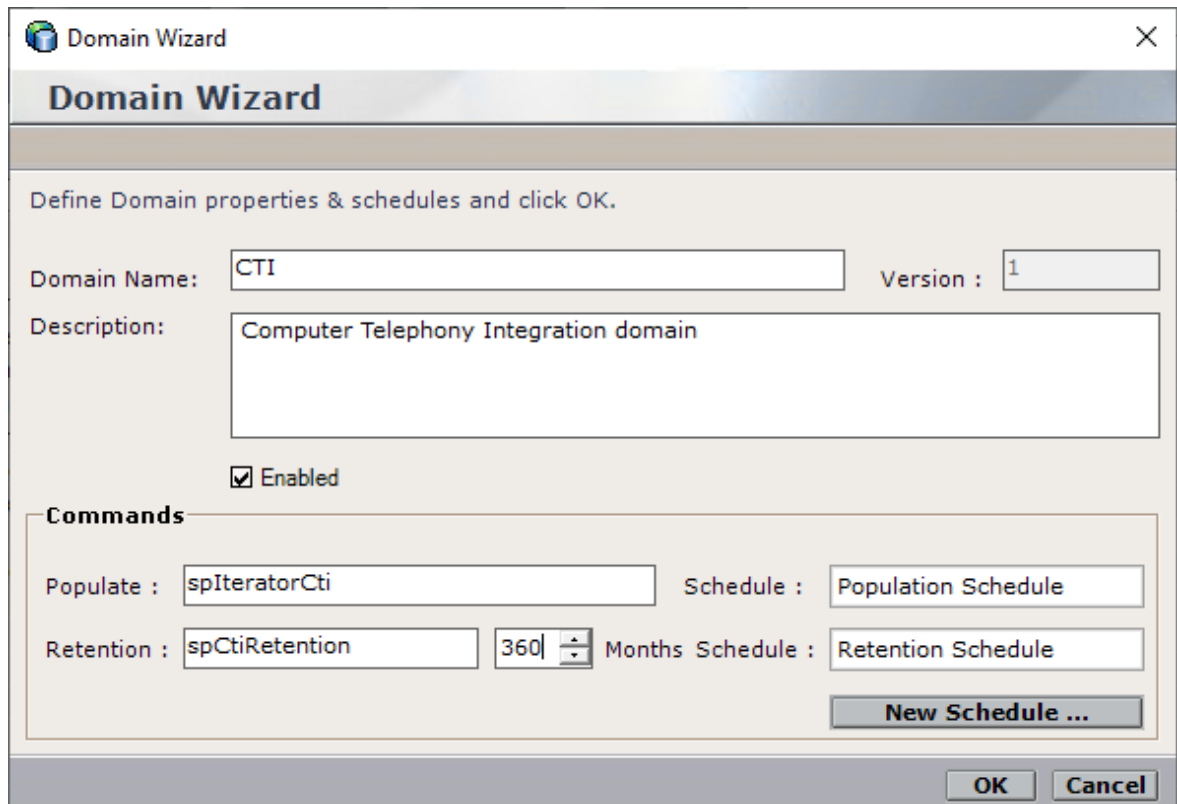
2. In the left-hand navigation, go to **Organization > Master Site > Data Marts**, and click the relevant Data Mart server.
3. Click the **Domains** tab.

View image



4. Double-click a domain (or select a domain and click Edit ). The Domain Wizard window appears.

View image



5. To define a new Retention value, set the number of months in the **Months** field. This means that each time the Retention job runs, it will delete data that is older than the Retention value.
6. Click OK.
7. Repeat for all the desired domains.

Generic Database Migration

A generic system is a third-party system earmarked for decommissioning, whose databases will still be needed in the future.

NiCE developed a solution that allows you to migrate your third-party databases to the Playback Portal application. It is based on creating a special type of database called *generic database*. This generic database can then be easily mapped to Playback Portal. Using Playback Portal, you will be able to play back calls from your third-party system and view the calls metadata, even after the system itself is decommissioned.

Prerequisites

Before importing your generic databases, make sure these prerequisites are met:

- Flat calls hierarchy - Each row in the calls table is independent. This means that each row represents only one archived call and contains the archive location of the media file.
- Calls are not encrypted, except for Uptivity.
- Calls do not require merging of several medias (mono only).
- Silence is not required to be added to calls.
- Calls are in these file formats:
 - WAV PCM or G.729A compression
 - WMA
 - MP3
- The storage devices are of these support types and vendors:
 - NAS
 - EMC Centera
 - Tivoli
 - Netapp

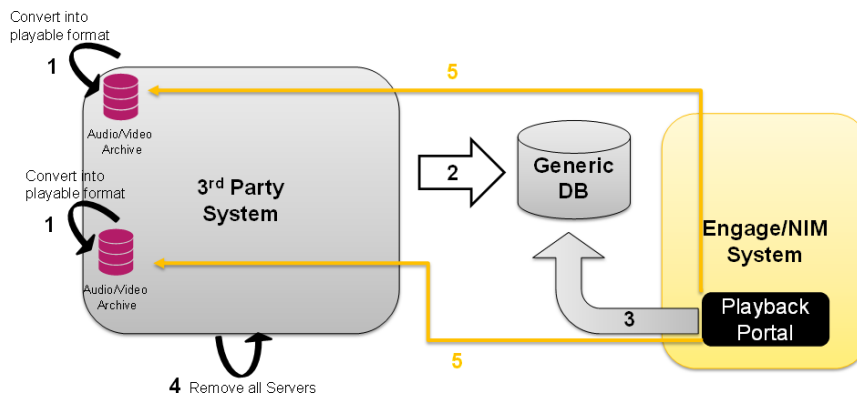
Migration of Third-Party Databases to Playback Portal Using the Generic Database Schema

This workflow outlines steps for migrating your third-party databases to Playback Portal.

1. Make your calls playable by removing encryption, decoding the proprietary codec and converting to supported file formats: WAV, WMA, or MP3.
2. Migrate the metadata of calls on your third-party databases into the Generic Database schema provided by NiCE. Save the *Generic Database Schema* Excel file locally to access it.

3. Restore the generic database to the Playback Portal Database Server using the appropriate naming convention `{nice_generic_sitename}`. Map the generic database using the Configuration Tool. See [Mapping Databases on Playback Portal Database Server](#) on page 114.
4. Remove the third-party servers.
5. Search for and play back calls from your third-party databases. The third-party system is not required to be operational.

View image



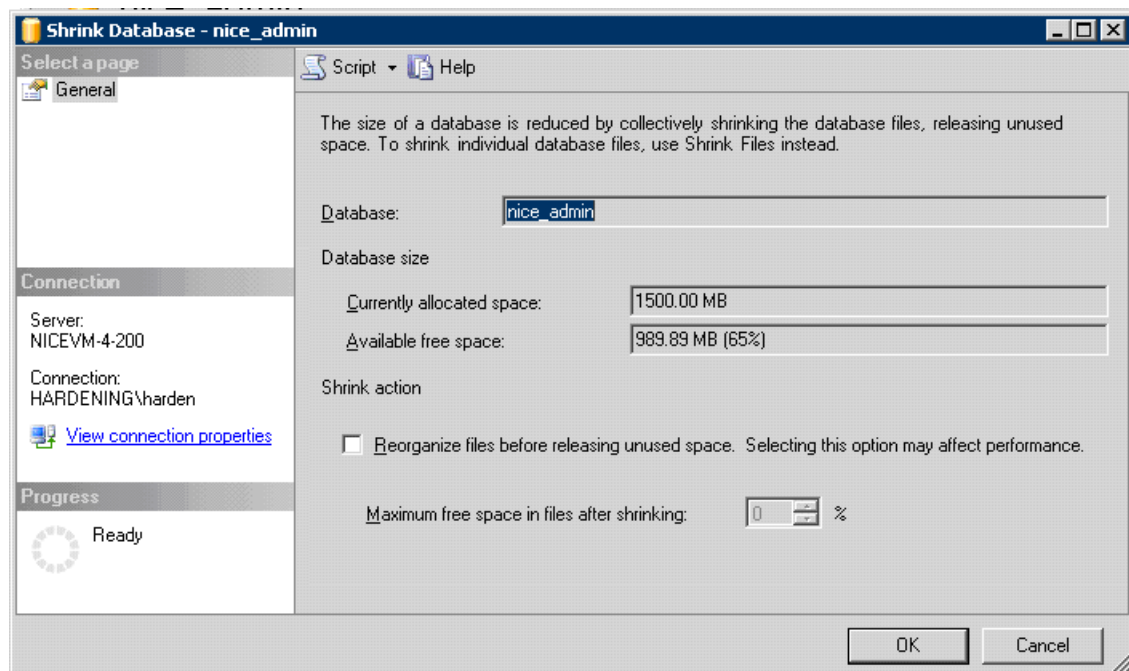
Shrinking the Databases (Optional)

The Shrink Database task reduces the size of SQL Server database data and log files. Although this step is optional, shrinking the databases before backing them up can save time and disk space during backup. Shrink all databases whose names begin with “nice_”.

➔ To shrink the database:

1. From the SQL Management Studio, connect to the Database Server.
2. In the Object Explorer, right-click the first NiCE database (nice_admin).
3. In the shortcut menu, go to Tasks > Shrink > Database. The Shrink Database window appears.

View image



4. Make sure that the information in the window is correct, make a note of the current database size and click OK.
5. Check that the selected database shrank. In the database Properties, compare the new database size with the size you noted in the previous step. It should be less.
6. Repeat Step 2 to Step 5 for all NiCE databases in the list (all databases the names of which begin with nice_).

Required Databases for Backup

Some of the NiCE databases on the legacy site must be backed up in order to copy and restore them on the target site. The databases change according to the legacy system. If you do not know the version of the legacy database, use the script after the table below.

The naming conventions of the restored databases also change according to the legacy system. For help, see [Naming Conventions for Restoring Databases](#) on page 180.

Legacy System	Database(s) to Back up and Restore	Link to Procedure
NICE Log 8.9	nice_cls	Backing Up a Database (NICE Log 8.9) on page 61

Legacy System	Database(s) to Back up and Restore	Link to Procedure
NICE Perform 3.x	nice_interactions nice_admin nice_qa (relevant for sites with Quality Management information) Nice_crypto (relevant for sites with Media Encryption)	Backing Up Databases - NICE Perform 3.x, NICE Interaction Management, NiCE Engage Platform on page 59
NICE Interaction Management 4.1/NiCE Engage Platform - Data Mart as a Source	nice_admin nice_dw nice_crypto (for sites with Media Encryption) Note: In an MDC environment, back up of the nice_dw, nice_admin, and nice_crypto (where relevant) is required for each site.	
NICE Interaction Management 4.1/NiCE Engage Platform - Operational Databases as a Source (only from Playback Portal 6.8 and up)	nice_admin nice_interactions nice_storage_center nice_qa (for sites with Quality Management) nice_crypto (for sites with Media Encryption)	

➡ To verify the legacy database version, except for NICE Log 8.9:

- Execute this script:

```

Use nice_admin

SELECT vcDatabaseVersion,
CASE WHEN LEFT(vcDatabaseVersion,8) = '09.10.03' THEN '3.0 SP3'
      WHEN LEFT(vcDatabaseVersion,8) = '09.10.04' THEN '3.0 SP4'
      WHEN LEFT(vcDatabaseVersion,8) = '09.10.05' THEN '3.1'

```

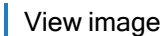
```
WHEN LEFT(vcDatabaseVersion,8) = '09.10.06' THEN '3.2'
WHEN LEFT(vcDatabaseVersion,8) = '09.10.07' THEN '3.5'
WHEN LEFT(vcDatabaseVersion,8) = '09.15.00' THEN '3.5'
WHEN LEFT(vcDatabaseVersion,3) = '4.1' THEN '4.1'
WHEN LEFT(vcDatabaseVersion,3) = '6.3' THEN '6.3'
WHEN LEFT(vcDatabaseVersion,3) = '6.4' THEN '6.4'
ELSE vcDataBaseVersion
END as [Version] from tblDataBaseDetails
```

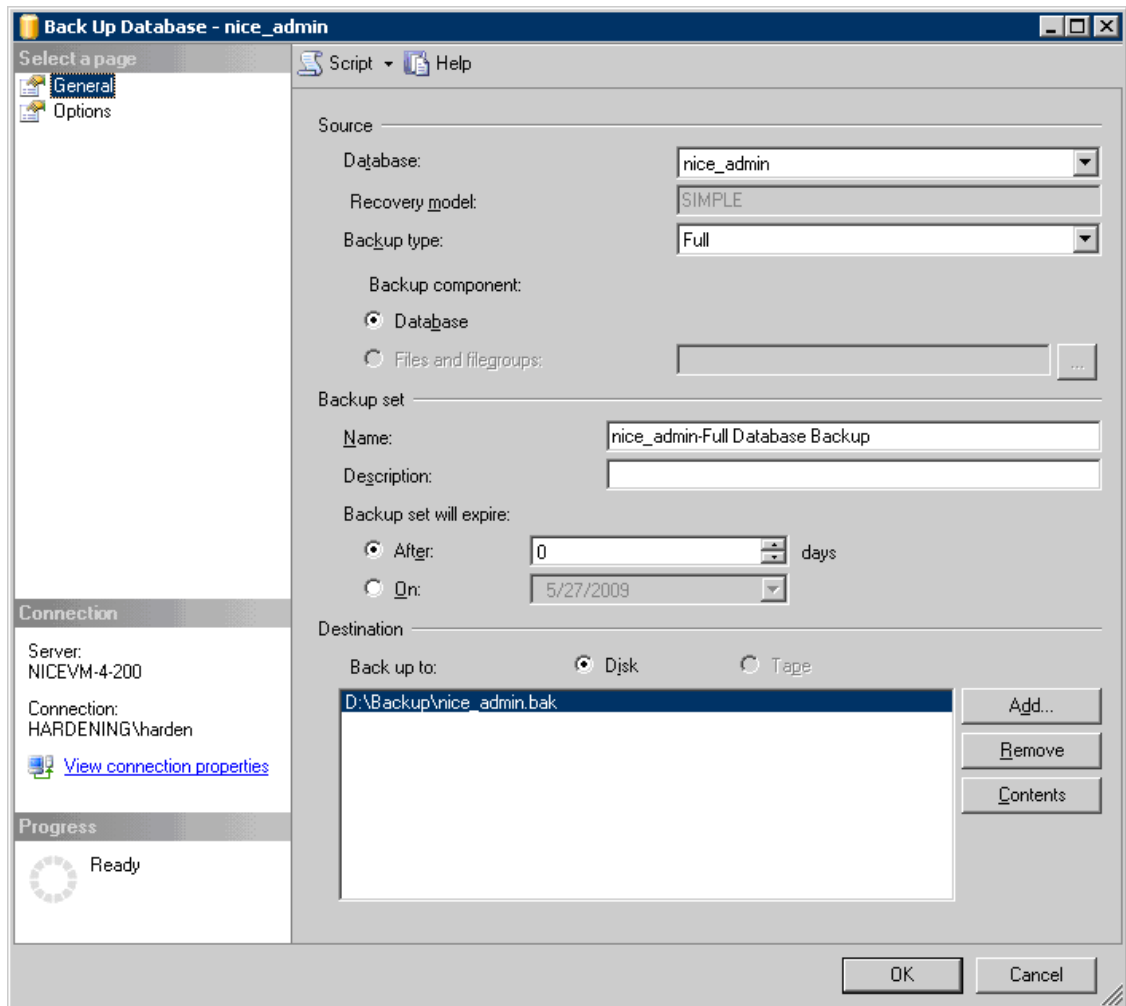
Backing Up Databases - NICE Perform 3.x, NICE Interaction Management, NiCE Engage Platform

Use this procedure to back up databases from NICE Perform 3.x, NICE Interaction Management, and NiCE Engage Platform. For Release 8.9 systems, see [Backing Up a Database \(NICE Log 8.9\)](#) on page 61.

➔ To back up a database:

1. Review the databases that need to be backed up. See [Required Databases for Backup](#) on page 56
2. (NICE Interaction Management 4.1 and Engage sites) In a Multi Data Hub environment, where Media Library was used for playing back calls from the Logger, the Media Library Collect 4.1.sql script must be run, before the database can be backed up. For instructions, see *Running the Media Library Script* in the *Playback Portal 6.8 Installation Guide*. The Media Library Collect 4.1.sqlscript can be found on the Software Download Center (SDC).
3. From the SQL Management Studio, connect to the Database Server.
4. In the Object Explorer, right-click the database you want to back up.
5. In the shortcut menu, go to Tasks > Back Up. The Back Up Database window appears.

 View image



6. Under Source, in Backup type, leave the default option: Full.
7. Under Backup set, in Name, leave the default option: [db name]-Full Database Backup.
8. Under Destination, click Add to define the location for the backup.
9. Click OK. When the backup is complete a message appears: The backup of database “nice_admin” completed successfully. Click OK.
10. Repeat Step 3 to Step 7 for all NiCE databases you want to back up.

Backing Up a Database (NICE Log 8.9)

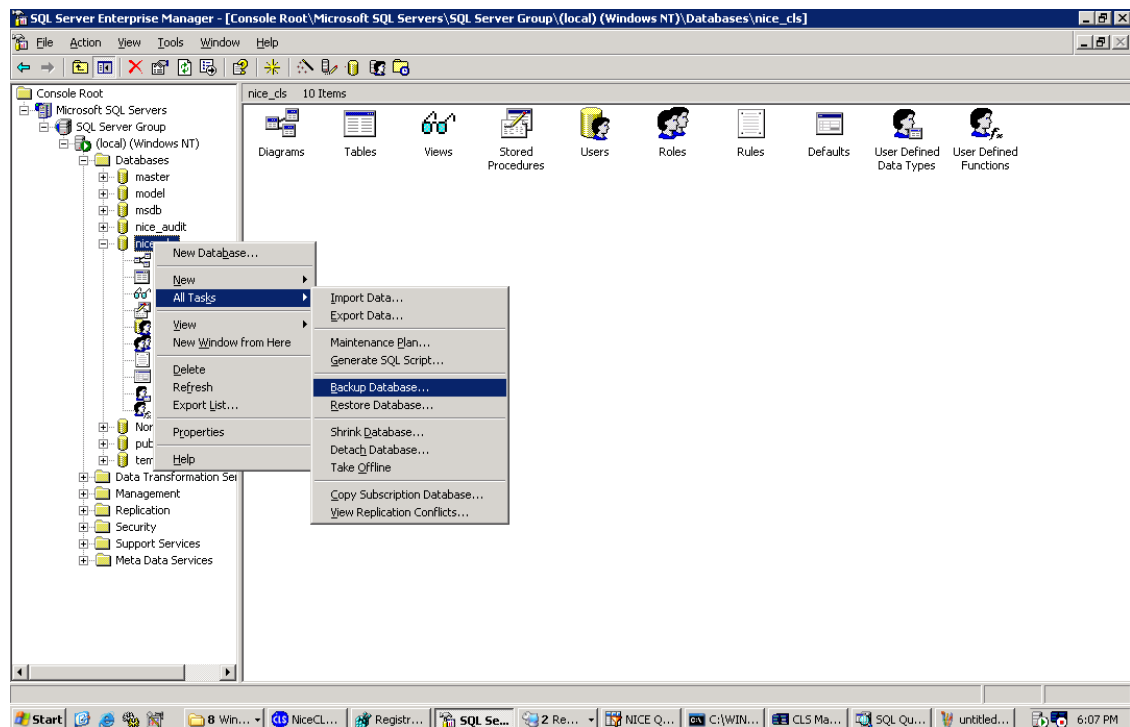
For NICE Log 8.9 legacy systems, back up the nice_cls database on the Version 8.9 NiceCLS Server.

Important! Before performing this procedure, copy the NICE Media Library database, from the Version 8.9 server, to the new Playback Portal Stream Server. See Running the Media Library Script in the *Playback Portal 6.8 Installation Guide*.

➔ To back up the Version 8.9 nice_cls database:

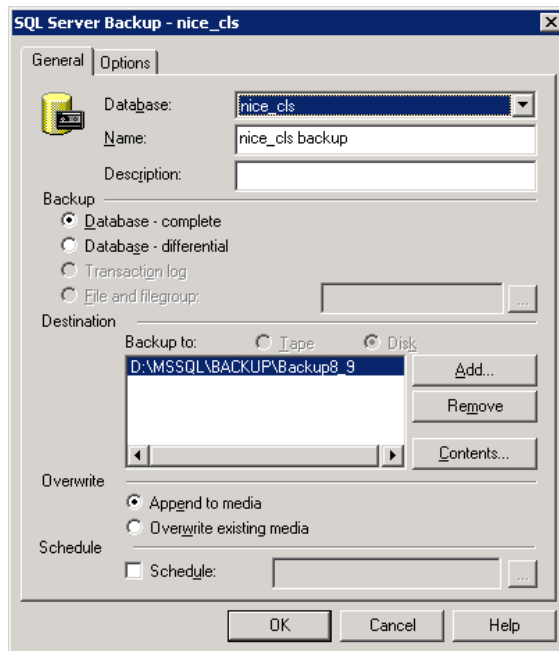
1. In the Start menu, select Programs > Microsoft SQL Server > Enterprise Manager.
The SQL Server Enterprise Manager window appears.
2. Under Console Root > Microsoft SQL Servers > SQL Server Group > *your SQL Server* > Databases, select nice_cls.
3. In the right-click menu, select All Tasks > Backup Database.

View image



The SQL Server Backup window appears.

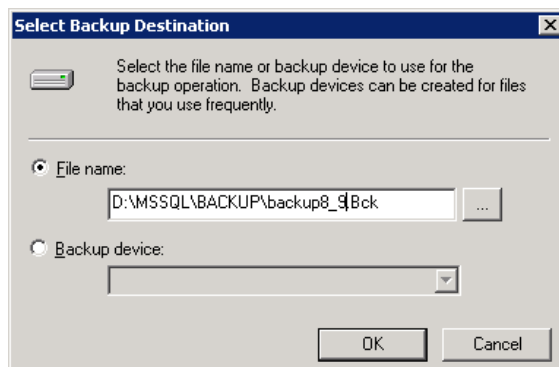
View image



4. To backup the nice_cls database to the default location that appears in the Destination area, click OK.
5. To backup the nice_cls database to any other location, continue to Step 6.
6. To backup the nice_cls database to any other location, click the Remove button, and then click the Add button.

The Select Backup Destination window appears.

View image



7. Click the Browse button, and go to the desired location. Click OK.

The SQL Server Backup window reappears and the new location appears in the Destination area.

8. Click OK.

Restoring a Database

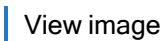
This procedure describes how to restore a database on the Playback Portal Database Server. This process refers to databases that were backed up on the legacy systems. Make sure to review the naming conventions for restored databases before beginning this procedure. See [Naming Conventions for Restoring Databases](#) on page 180.

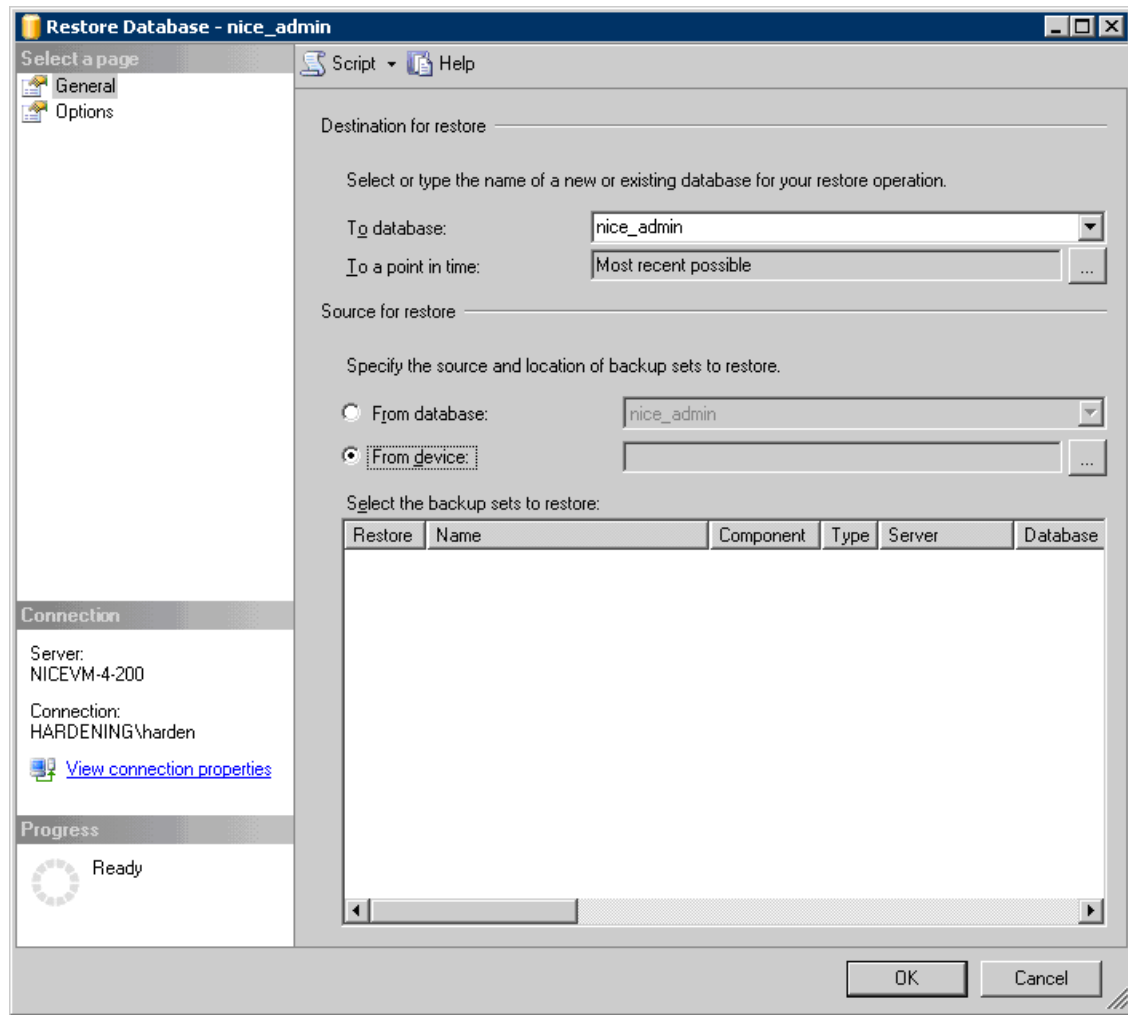
- If using SQL 2012 or above, database backups from SQL 2000 are not supported:
 - a. Restore these databases using an SQL 2008 server.
 - b. Back up the databases again.
 - c. Using the new backup, restore the databases on the SQL 2012/2014/2016/2019 server.

➡ To restore a database:

1. Review the naming conventions for restored databases before beginning this procedure. See [Naming Conventions for Restoring Databases](#) on page 180.
2. Copy the backed up database files to the local drive on the Playback Portal Database Server.
3. In the SQL Server Management Studio, navigate to the folder containing the backed up database.
4. Right-click the database and go to one of these options:
 - Tasks > Restore > Database, for systems that use MS SQL 2005/2008
 - Restore > Database, for systems that use MS SQL 2012/2014/2016/2019

The Restore Database window appears.

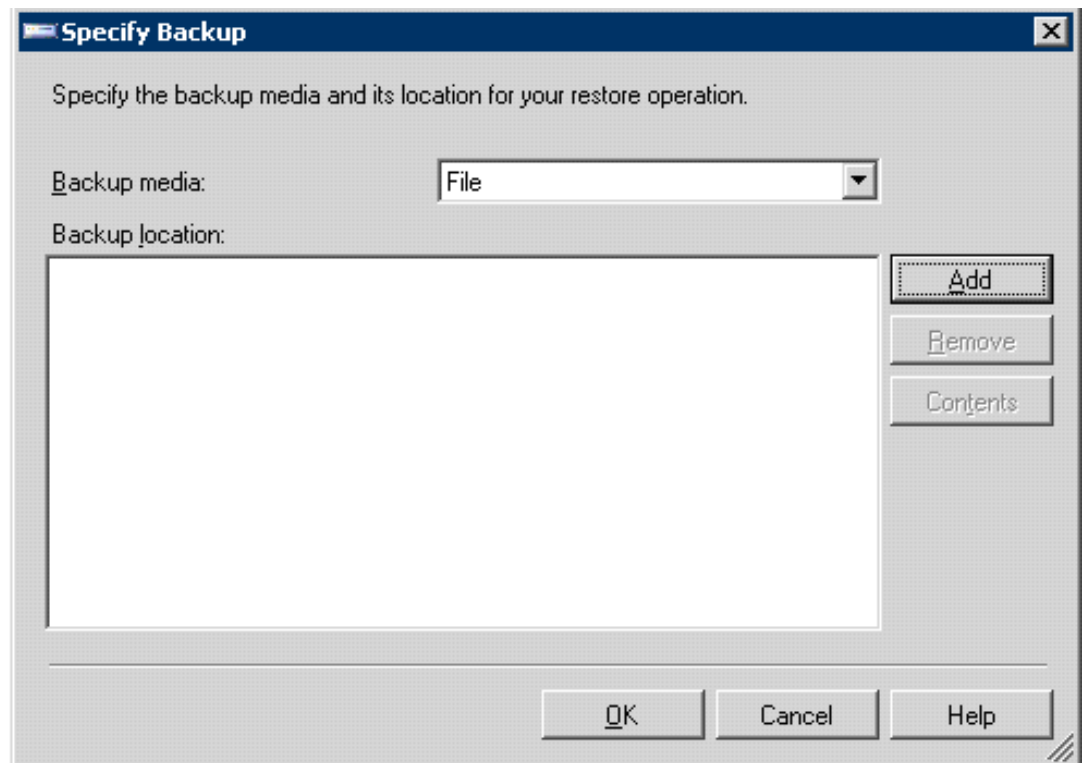
 View image



5. Under Source for restore, select the database backup set that you want to restore:

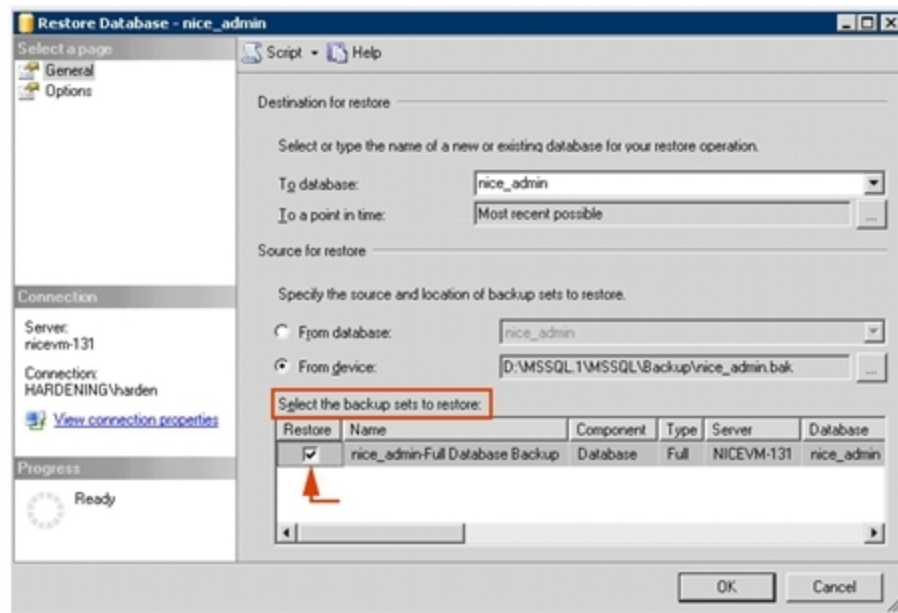
- a. Select From device and click  (the Browse button). The Specify Backup window appears.

[View image](#)



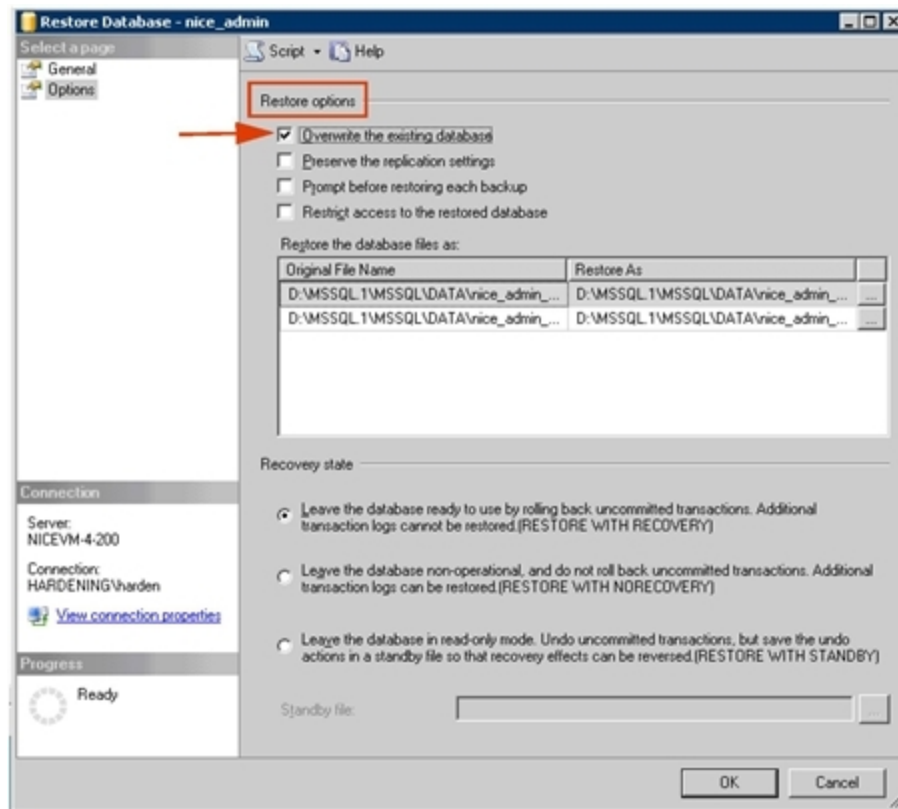
- b. In the Backup media list, select File.
 - c. Under Backup location, click Add.
 - d. In the Locate Backup File window, locate and select the backup file for the required database and click OK. The Locate Backup File window closes.
6. In the Restore Database window, under Select the backup sets to restore select the checkbox in the Restore column to the left of the required database backup sets. When backing up from automatically generated backups, make sure to select both the Full Backup and the Differential Backup.

[View image](#)



7. Under Destination for restore, define the destination folder for the restored database:
 - a. In To database, select or enter the name of the database. Make sure to use the naming conventions for Playback Portal. See [Naming Conventions for Restoring Databases](#) on page 180.
 - b. In To a point in time, leave the option.
8. Under Select a page, click Options.

View image



9. Under Restore options, select the Overwrite the existing database checkbox.
10. Click OK and wait until the database is restored.

NiCE Player Codec Installation

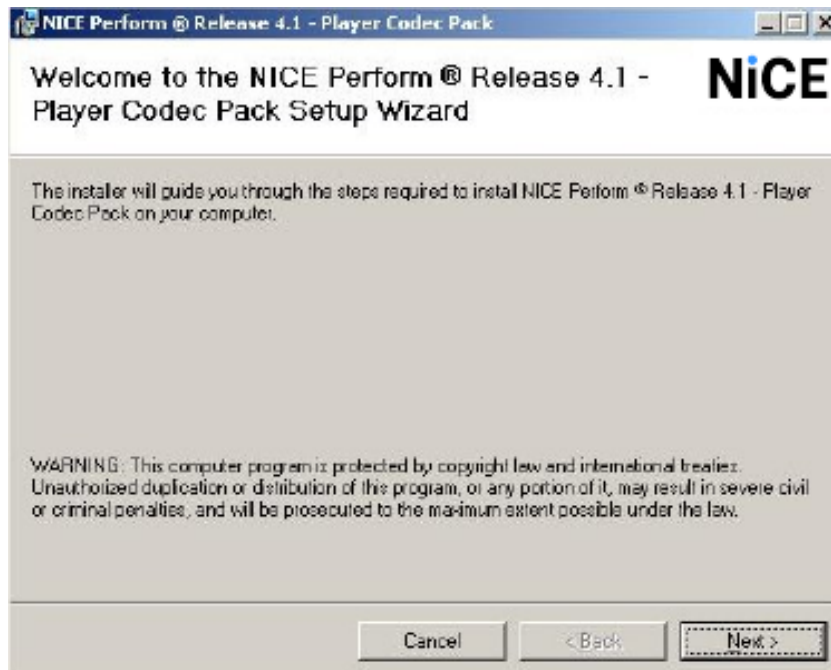
In order to support playback of calls, the NICE Player Codec must be installed on the Playback Portal Stream Server.

➔ To install the NICE Player Codec:

1. On the NICE Applications server, navigate to D:\Program files\NICE Systems\Applications\Client Side Applications.
2. Copy the NICE Player Codec Pack.msi file to the Playback Portal Stream Server.
3. Click to run NICE Player Codec Pack.msi.

The NICE Player Codec Pack SetupWizard starts.

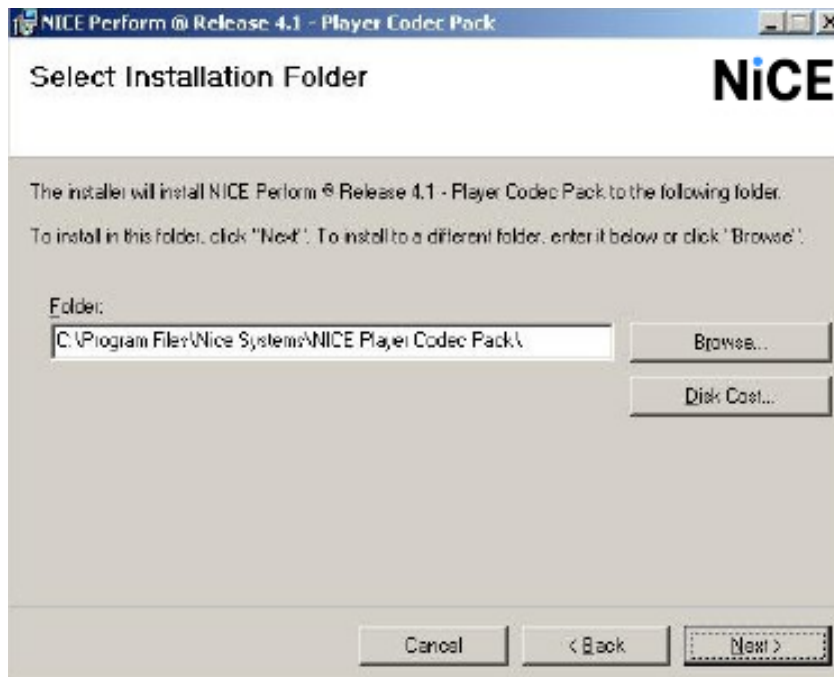
[View image](#)



4. Click Next.

The Select Installation Folder window appears.

[View image](#)

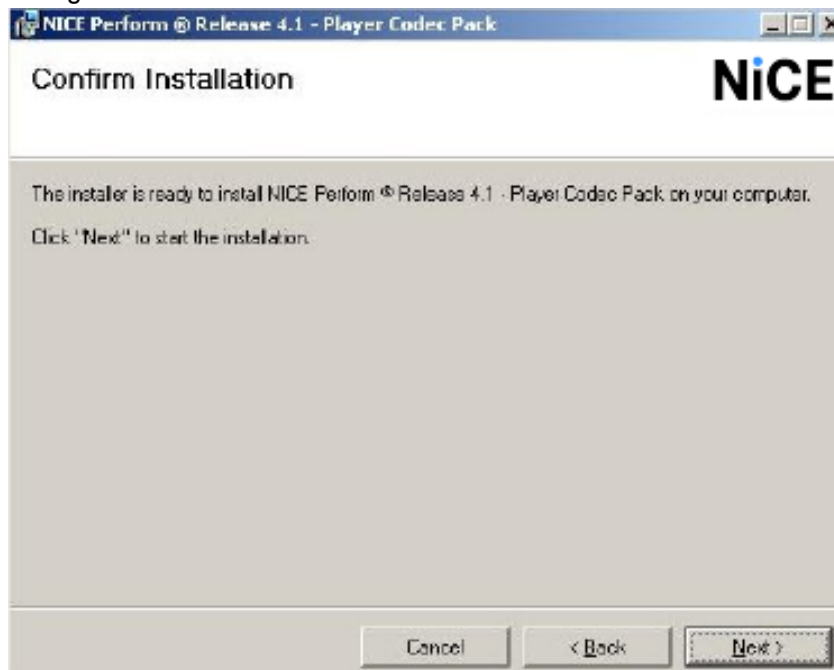


You can browse to a different installation folder, if needed.

5. Click Next.

The Confirm Installation window appears.

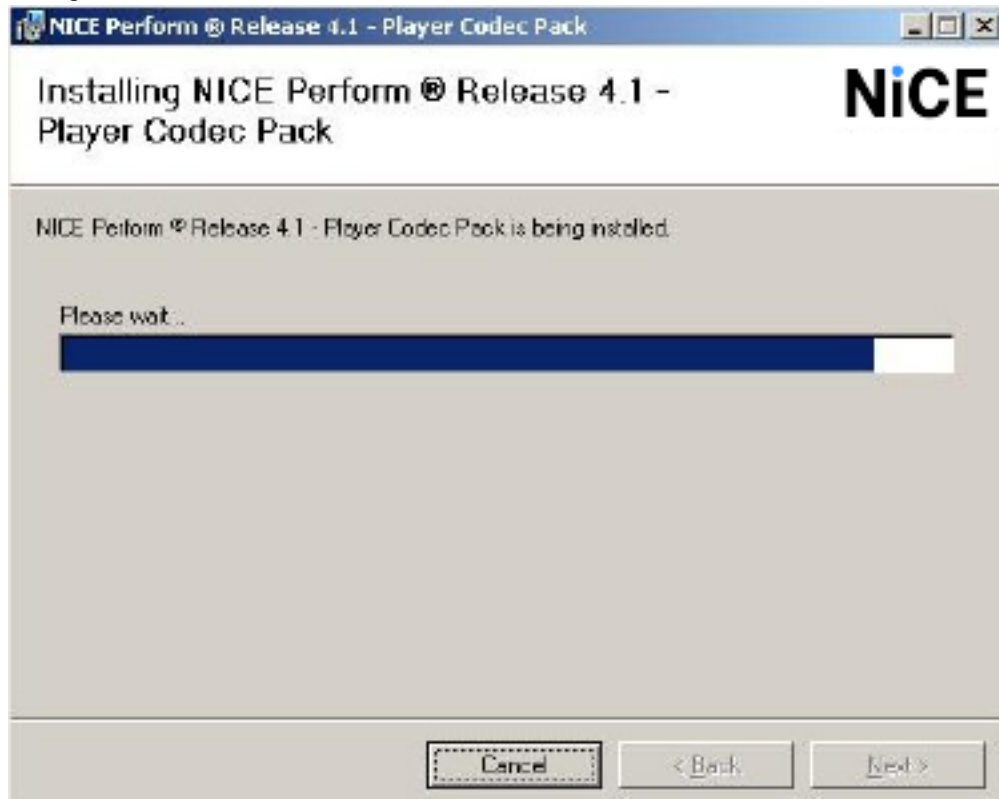
View image



6. Click Next.

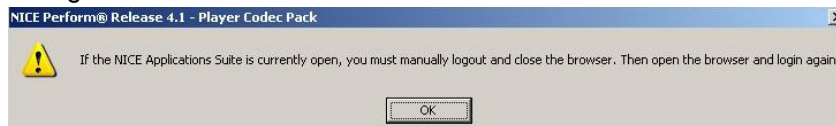
A work in progress bar appears informing you that the NICE Player Codec Pack is being installed.

[View image](#)



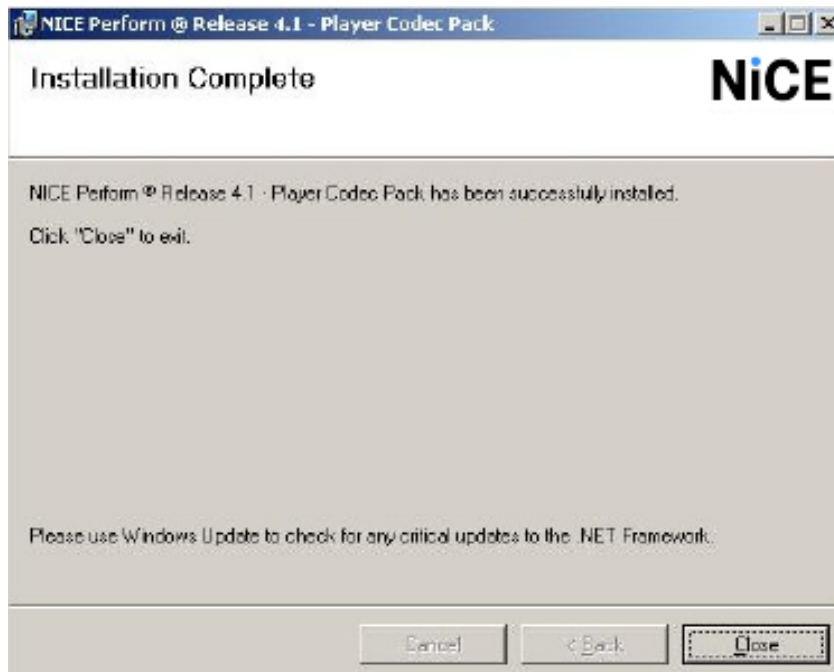
If you are logged in to NiCE Engage Platform, a message appears, prompting you to log out of NiCE Engage Platform.

[View image](#)



7. Click OK. The Installation Complete window appears.

[View image](#)



8. Click Close to exit the NICE Player Codec Pack Setup Wizard.

Workflow: Installing Playback Portal during Installation of Engage

The table below details the Playback Portal 7.x installation workflow for installing Playback Portal during an installation on Engage.

Playback Portal can be deployed as a cluster in small-scale and large-scale environments, and the following components can be clustered: Playback Portal Database, Playback Portal Server, and Playback Portal Proxy.

Step	Task	Comments	Reference
1.	Prepare your site for installing Playback Portal.	Verify that you have met all of the Playback Portal requirements before installation, and that all required databases have been backed up and restored.	Workflow: Playback Portal Pre-Installation on page 19
2.	Run the Site Readiness Tool (SRT) to create the SRT session.	When running SRT to create the SRT session, configure the required Add-ons and other configurations according to the deployment scale (small or large scale).	■ SRT Guidelines on page 77 ■ SRT Guidelines for a Cluster Environments on page 79

Step	Task	Comments	Reference
3.	Complete deployment of Engage with Playback Portal	Complete deployment of the Engage system. Steps related to Playback Portal when running the NDM can be found in this guide.	■ For Engage deployment, see the relevant <i>Deployment Tools</i> document. ■ For specific steps related to Playback Portal, see Installing Playback Portal with NiCE Deployment Manager (NDM) on page 84.
4.	Prepare files for installation	Make sure all required files are downloaded.	Files for Playback Portal on page 86
5.	Complete post-installation steps.	Complete all relevant post-installation steps.	Post-Installation Workflow on page 107

Workflow: Playback Portal Single Data Center Installation

The table below details the Playback Portal 7.x installation workflow for a Single Data Center environment.

Playback Portal can be deployed as a cluster in small-scale and large-scale environments, and the following components can be clustered: Playback Portal Database, Playback Portal Server, and Playback Portal Proxy.

Step	Task	Comments	Reference
1.	Prepare your site for installing Playback Portal.	Verify that you have met all of the Playback Portal requirements before installation, and that all required databases have been backed up and restored.	Workflow: Playback Portal Pre-Installation on page 19
2.	Run the Site Readiness Tool (SRT) to create the SRT session.	When running SRT to create the SRT session, in Expansion/Uninstall/Remove mode, configure the required Add-ons and other configurations according to the deployment scale (small or large scale).	■ SRT Guidelines on page 77 ■ SRT Guidelines for a Cluster Environments on page 79

Step	Task	Comments	Reference
3.	Run the Site Readiness Tool (SRT) to test the servers and to export the SRT session to the NiCE Deployment Manager (NDM).	Enter the server details, and validate the specifications and configuration of the servers. Then export the configuration to the NiCE Deployment Manager (NDM).	See the <i>Engage Installation with Clusters</i> or <i>Engage Installation without Clusters</i> deployment document.
4.	Prepare files for installation	Make sure all required files are downloaded.	Files for Playback Portal on page 86
5.	Run the NiCE Deployment Manager (NDM) in <i>Minor Upgrade/Service Pack</i> mode.	The NDM will install the databases, Playback Portal and relevant Platform components.	Installing Playback Portal with NiCE Deployment Manager (NDM) on page 84 - Also see the relevant <i>Deployment Tools</i> document.
6.	Complete post-installation steps.	Complete all relevant post-installation steps.	Post-Installation Workflow on page 107

SRT Guidelines

If you are deploying Playback Portal with SQL Always On on a small scale, see the relevant workflow in [Workflow: Playback Portal Installation with SQL Always On](#) on page 97.

Playback Portal can be deployed as a cluster in small-scale and large-scale environments, and the following components can be clustered: Playback Portal Database, Playback Portal Server, and Playback Portal Proxy.

When running SRT to create the SRT session:

1. In the Environment page, under Add-On Features, select the Playback Portal add-on according to the scale.

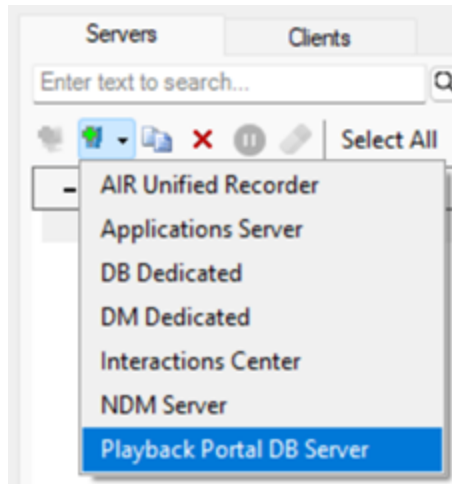
View image

The screenshot shows a configuration window for the SRT session. At the top, there is a dropdown menu for 'Applications Package' set to 'Interaction Package', a 'Reset' button, and an information icon. Below this is the 'Deployment Options' section with three radio buttons: 'Unified Deployment' (selected), 'Semi-Distributed Deployment', and 'Distributed Deployment'. Each option has a description: 'Recorders on dedicated servers' for Unified, 'Database and Data Mart are on a dedicated server' for Semi-Distributed, and 'Multiple servers deployment' for Distributed. The 'Add-On Features' section is a scrollable list of checkboxes. The 'Playback Portal - Large Scale' option is checked and highlighted in blue. Other options include AIR (Voice / Screen), Active Recording using VRSP, AIR N+1 Chain, Amazon Connect KVS-RTP Gateway, Compliance Center 8.x, Compliance Center 9.x, Extraction Tool Kit - Large Scale, Extraction Tool Kit - Small Scale, IBM Watson, Media Interconnect - Direct, Media Interconnect - Generic / VEM, Media Interconnect - Indirect, NICE Bridge, NICE Player Pro, Playback Portal - Small Scale, and Playback to Extension.

 **Important!** After Playback Portal is installed, moving from a small scale to a large scale deployment, or from a large scale to small scale deployment, is not supported. Doing so will harm the site.

2. In the Server & Client Configuration window, for large scale deployments, the Playback Portal Database will remain on the NICE Engage Operational Database server by default. If necessary, it can be moved to a dedicated server using the Add Server Template option.

View image



There are no instructions for database drive setup specific for Playback Portal. For general instructions, see the Engage *Installation without Clusters* or *Installation with Clusters*.

SRT Guidelines for a Cluster Environments

For complete instructions see [Installation with Clusters](#).

Playback Portal can be deployed as a cluster in small-scale and large-scale environments, and the following components can be clustered: Playback Portal Database, Playback Portal Server, and Playback Portal Proxy.

➔ When running SRT to create the SRT session:

1. In the Environment page, under Add-On Features, select the Playback Portal add-on according to the scale.
2. Select the Clustered Components check-box.

View image

The screenshot displays the SRT configuration interface. On the left, the 'Add-On Features' section is expanded, showing a list of features. 'Playback Portal - Large Scale' is checked. On the right, the 'Clusters and MDC' section is expanded, showing 'Clustered Components' checked. Other sections like 'Database Options', 'Playback Portal Options', 'Security Options', and 'Cloud Options' are also visible.

Important! After Playback Portal is installed, moving from a small scale to a large scale deployment, or from a large scale to small scale deployment, is not supported. Doing so will harm the site.

3. In the Clustering window, configuration depends on the installation mode:

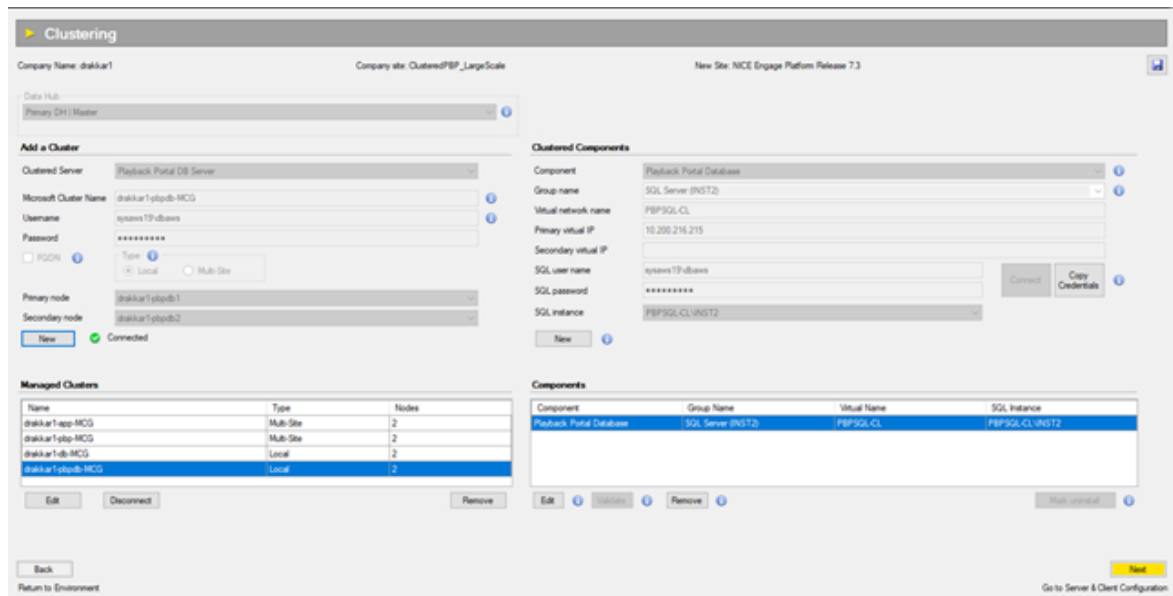
- For Large-Scale continue to [Configuring the Clustering Page for Large-Scale Deployments](#) below
- For Small-Scale continue to [Configuring the Clustering Page for Small-Scale Deployments](#) on page 82

Configuring the Clustering Page for Large-Scale Deployments

1. When a separate Playback Portal Database exists:

Add the Playback Portal Database to the Playback Portal Database cluster. In this case, the Playback Portal Database must use its own Group and Virtual network names and Virtual IP addresses.

[View Image](#)



2. When a separate Playback Portal Database doesn't exist:

Add the Playback Portal Database to the Engage Database cluster. Make sure that the Group name, Virtual network names and Virtual IP addresses of the Playback Portal Database component are the same as other Engage Database components.

[View Image](#)

6: Workflow: Playback Portal Single Data Center Installation

SRT Guidelines for a Cluster Environments

The screenshot shows the 'Clustering' configuration window. The 'Add a Cluster' section is active, showing a 'Server-DB & DM Server' configuration. The 'Managed Clusters' table lists three clusters: 'drakkar1-app-MCS' (Multi-Site, 2 nodes), 'drakkar1-top-MCS' (Multi-Site, 2 nodes), and 'drakkar1-db-MCS' (Local, 2 nodes). The 'Outboard Components' section shows a 'Playback Portal Database' component with a group name of 'SQL Server (INST1)', virtual network name 'SQL-CL', and primary virtual IP '10.200.212.58'. The 'Components' table at the bottom lists four components: 'Data Mart', 'Database', 'SQL Server Analysis Services', and 'Playback Portal Database', all with group names 'SQL Server (INST1)' and virtual names 'SQL-CL'.

Name	Type	Nodes
drakkar1-app-MCS	Multi-Site	2
drakkar1-top-MCS	Multi-Site	2
drakkar1-db-MCS	Local	2

Component	Group Name	Virtual Name	SQL Instance
Data Mart	SQL Server (INST1)	SQL-CL	SQL-CL INST1
Database	SQL Server (INST1)	SQL-CL	SQL-CL INST1
SQL Server Analysis Services	SQL Server (INST1)	SQL-CL	SQL-CL INST1
Playback Portal Database	SQL Server (INST1)	SQL-CL	SQL-CL INST1

3. Add the Playback Portal Server to the Playback Portal cluster. It must use its own Group, Virtual network names, and Virtual IP address.

View Image

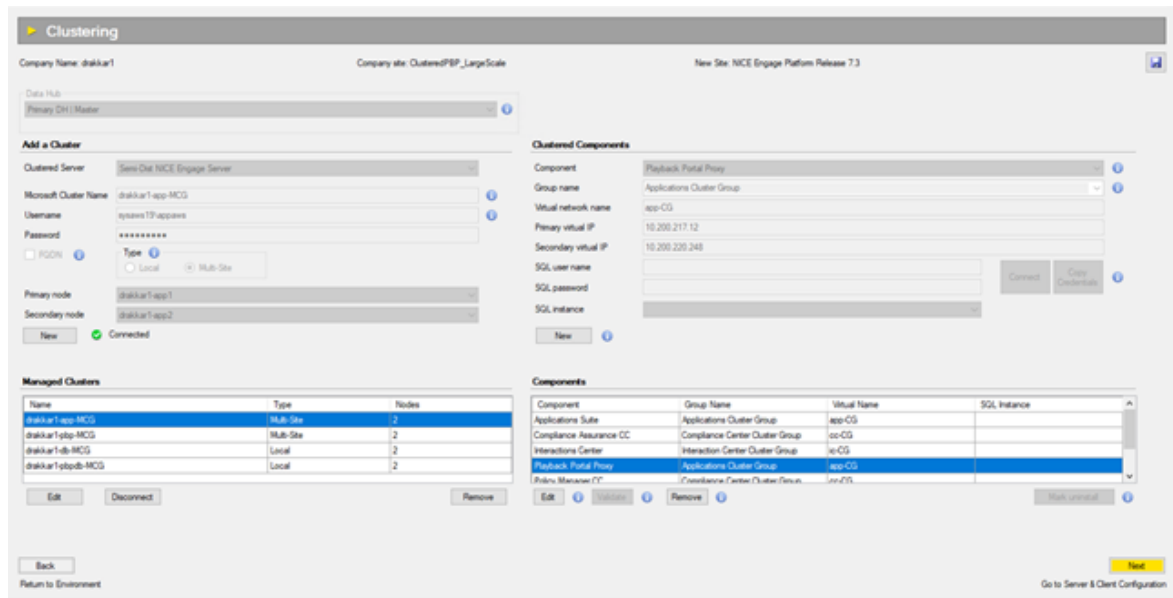
The screenshot shows the 'Clustering' configuration window. The 'Add a Cluster' section is active, showing a 'Playback Portal Stream Server' configuration. The 'Managed Clusters' table lists four clusters: 'drakkar1-app-MCS' (Multi-Site, 2 nodes), 'drakkar1-top-MCS' (Multi-Site, 2 nodes), 'drakkar1-db-MCS' (Local, 2 nodes), and 'drakkar1-topdb-MCS' (Local, 2 nodes). The 'Outboard Components' section shows a 'Playback Portal Server' component with a group name of 'Playback Portal Cluster Group', virtual network name 'pdp-CL', and primary virtual IP '10.200.217.5'. The 'Components' table at the bottom lists one component: 'Playback Portal Server' with a group name of 'Playback Portal Cluster Group' and virtual name 'pdp-CL'.

Name	Type	Nodes
drakkar1-app-MCS	Multi-Site	2
drakkar1-top-MCS	Multi-Site	2
drakkar1-db-MCS	Local	2
drakkar1-topdb-MCS	Local	2

Component	Group Name	Virtual Name	SQL Instance
Playback Portal Server	Playback Portal Cluster Group	pdp-CL	

4. Add the Playback Portal Proxy components to the Applications Server cluster. Make sure that the Group name, Virtual network names, and Virtual IP addresses of the Playback Portal Proxy component are the same as the Applications Suite component.

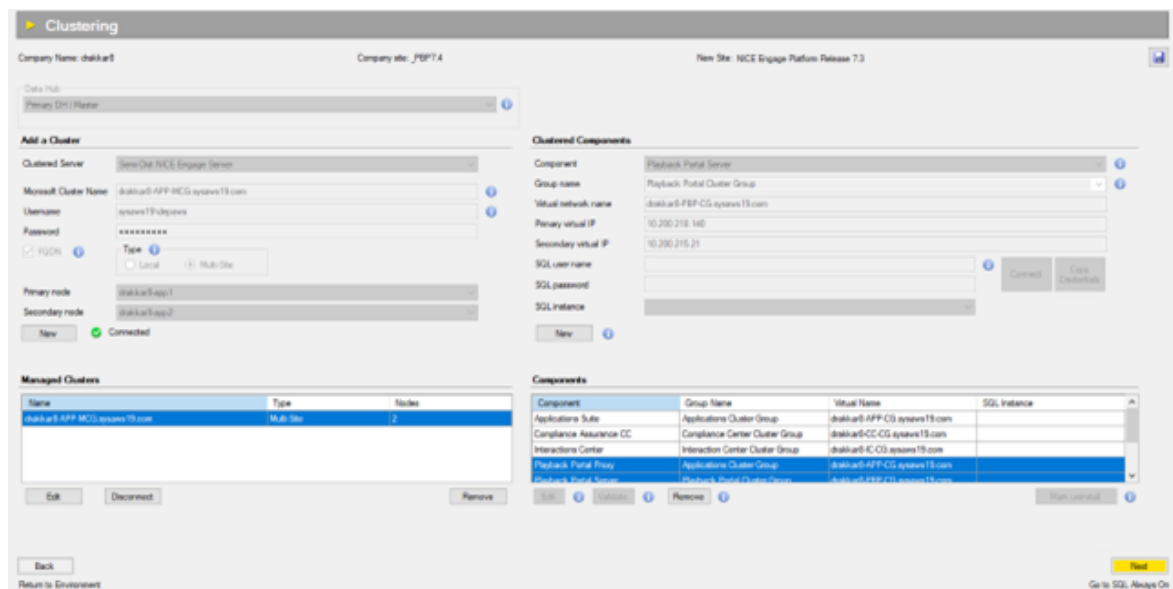
View Image



Configuring the Clustering Page for Small-Scale Deployments

1. Add the Playback Portal Server and Playback Portal Proxy components to the Applications Server cluster. Make sure that the Group name, Virtual network names, and Virtual IP addresses of the Playback Portal Proxy component are the same as the Applications Suite component. The Playback Portal Server component uses its own Group name, Virtual network names and IP address.

View Image



2. Add the Playback Portal Database to the clustered Engage Database (in case of a clustered Database) or non-clustered Database.

View Image

The screenshot shows the 'Clustering' configuration page in the NICE Engage Platform. The page is divided into several sections:

- Company Information:** Company Name: drakkar1, Company site: _PBP7.4, New Site: NICE Engage Platform Release 7.3.
- Data Hub:** Primary DH (Master).
- Add a Cluster:** Clustered Server: Semi-Dat DB & DM Server. Microsoft Cluster Name: drakkar1-db-MCG. Username: sysadmins19\dbaws. Password: [masked]. Type: Local. Primary node: drakkar1-db1. Secondary node: drakkar1-db2. Status: Connected.
- Managed Clusters:** A table listing existing clusters.
- Clustered Components:** Component: Playback Portal Database. Group name: SQL Server (INST1). Virtual network name: SQL-CL. Primary virtual IP: 10.200.212.58. Secondary virtual IP: [empty]. SQL user name: sysadmins19\dbaws. SQL password: [masked]. SQL instance: SQL-CL\INST1.
- Components:** A table listing all components in the environment.

Buttons at the bottom include 'Back', 'Return to Environment', 'Next', and 'Go to Server & Client Configuration'.

Name	Type	Nodes
drakkar1-app-MCG	Multi-Site	2
drakkar1-db-MCG	Local	2

Component	Group Name	Virtual Name	SQL Instance
Data Mart	SQL Server (INST1)	SQL-CL	SQL-CL\INST1
Database	SQL Server (INST1)	SQL-CL	SQL-CL\INST1
SQL Server Analysis Services	SQL Server (INST1)	SQL-CL	SQL-CL\INST1
Playback Portal Database	SQL Server (INST1)	SQL-CL	SQL-CL\INST1

Installing Playback Portal with NiCE Deployment Manager (NDM)

Playback Portal 7.x is installed using the NiCE Deployment Manager (NDM).

The NDM installs the Playback Portal database on a dedicated Playback Portal Database server or the NICE Engage Database server. It also installs the Playback Portal Server, Playback Portal Force Deletion and Playback Portal App Proxy services , and copies installation files.

The NDM supports these deployment options for Playback Portal:

- Playback Portal in a clean NiCE Engage Release 7.6 installation
- Playback Portal in a NiCE Engage Release 7.6 upgrade
- Playback Portal as part of an of NiCE Engage Release 7.6 expansion

If you are deploying Playback Portal with SQL Always On, see [Workflow: Playback Portal Installation with SQL Always On](#) on page 97.

If you are deployment Playback Portal while upgrading an Engage site, see [Workflow: Playback Portal 7.x to 7.x Upgrade During Engage Upgrade](#) on page 197.

Database Installation

The NDM uses the configuration from the Site Readiness Tool (SRT) and installs the Playback Portal database on a dedicated Playback Portal Database server or the NICE Engage Database server, depending on the deployment scale.

Playback Portal Services

 **Important!** This section is relevant in a clean installation or when upgrading from Playback Portal 6.8.18 or Playback Portal 7.3. It is not relevant when upgrading from Playback Portal 7.4 and above.

The NDM installs the NICE Playback Portal Deletion Worker, NICE Playback Portal Deletion Manager, and NICE Playback Portal Retrieval Manager services on the Playback Portal Server for large-scale deployments, or on the Applications Server for small-scale deployments. The Playback Portal Deletion Manager handles deletion requests from the Compliance Center, while the Playback Portal Retrieval Manager manages retrieval requests from the same center. The Playback Portal Deletion Worker is responsible for deleting media files from both the file system and ESM storage.

It is important to verify that the services are running under the appropriate domain user.

List of Services

Service	Installation Location
NICE Playback Portal Retrieval Manager	...\Program files\NICE Systems\PBP\
NICE Playback Portal Deletion Worker	
NICE Playback Portal Deletion Manager	
NICE ES Playback Portal Server	
NICE ES Force Delete Service	
Playback Portal AppServer Proxy Service	...\Program files\NICE Systems\Applications\ClientBin\Playback Portal AppServer Proxy

Log File Locations

Log File	Location
Playback Portal Deletion Manager service	...\Program files\NICE Systems\Logs\pbp-deletion-manager
Playback Portal Deletion Worker service	...\Program files\NICE Systems\Logs\pbp-deletion-worker
Playback Portal Retrieval Manager service	...\Program files\NICE Systems\Logs\pbp-retrieval-manager
Playback Portal server	...\Program files\NICE Systems\Logs\pbp-stream-server
Playback Portal App Server Proxy	...\Program files\NICE Systems\Logs\pbp-app-server-proxy

Files for Playback Portal

Before running NiCE Deployment Manager (NDM) to deploy Playback Portal, make sure these files are downloaded.

Place these files in the Packages folder:

- PlaybackPortal_NPS_RO.xml
- Platform_NPS_RO.xml
- SharedC_NPS_RO.xml

Place these zip packages in the Packages folder:

- Playback Portal Database-7.X.XXXX.XXX.zip
- Playback Portal Proxy-7.X.XXXX.XXX.zip
- Playback Portal Server-7.X.XXXX.XXX.zip
- Applications Queue-7.X.XXXX.XXX.zip,
- Platform Admin Database-7. X.XXXX.XXX.zip,
- Platform Admin-7. X.XXXX.XXX.zip
- Authentication Agent-7.X.XXXX.XXX

Files Required when Upgrading to Playback Portal 7.8:

When upgrading Playback Portal, during a minor upgrade or when performing maintenance procedures (expansion), make sure the Playback Portal 7.x zip packages and files are in the NDM Packages folder:

- Playback Portal Database-7.X.XXXX.XXX.zip
- Playback Portal Proxy-7.X.XXXX.XXX.zip
- Playback Portal Server-7.X.XXXX.XXX.zip
- PlaybackPortal_NPS_RO.xml

Guidelines for Running NDM to Install Playback Portal

➔ Guidelines for Running NDM to Install Playback Portal:

- Run the NiCE Deployment Manager (NDM) in *Minor Upgrade/Service Pack* mode, and select Minor Upgrade for the following workflows: [Workflow: Playback Portal Single Data Center Installation](#) on page 75, [Workflow: Playback Portal Multiple Data Center \(MDC\) Installation](#) on page 89, [Workflow: Playback Portal Installation with SQL Always On](#) on page 97, and [Workflow: Upgrade from Playback Portal 7.x](#) on page 171.
- When installing Playback Portal during clean installation of Engage, see the relevant *Engage Deployment* document.
- You will be asked to enter NDM Parameter information. See the relevant *Engage Deployment* documentation for further information.
- To install the Playback Portal Stream Server and the Playback Portal Force Deletion services on a custom partition, partition D must also exist in the system, despite not being utilized.
- In gMSA environments, if the error message *Set IIS authentication for PBP Temp folders* is received when running NDM, it should be ignored.
- In the Validation window enter details about the PBP Save and PBP Stream folders:
 -  **Important!** The PBP Save and PBP Stream folders must be local folders. Otherwise, deployment of Playback Portal will fail.
 - In small-scale environments, enter the appropriate paths to local folders created on the NICE Application server.
 - In large-scale environments, enter the appropriate paths to local folders created on the Playback Portal Steam server.

 View Image

6: Workflow: Playback Portal Single Data Center Installation

Guidelines for Running NDM to Install Playback Portal

The screenshot shows the NiCE Configuration window with three tabs: Configuration, Preparation, and Maintenance. The Configuration tab is active, displaying a table of machines and a list of components.

Machine Name	Host	Operating	Architecture
✓ CAS	drakkar1-cas.ay...	Windows Serv...	64-bit
✓ NPP	drakkar1-npp.ay...	Windows Serv...	64-bit
✓ NPPE1	drakkar1-nppe.ay...	Windows Serv...	64-bit
✓ NPPE2	drakkar1-nppe.ay...	Windows Serv...	64-bit
✓ drakkar1-app1	drakkar1-app1	Windows Serv...	64-bit
✓ drakkar1-app2	drakkar1-app2	Windows Serv...	64-bit
✓ drakkar1-pbp1	drakkar1-pbp1	Windows Serv...	64-bit
✓ drakkar1-pbp2	drakkar1-pbp2	Windows Serv...	64-bit

Machine Details Components

- Playback Portal Secondary
- Playback Portal Manager Secondary
- Playback Portal Deletion Worker Secondary
- Playback Portal Extraction Worker Secondary
- Playback Portal Transcoding Worker Secondary
- Sentinel Monitor Configurator

Playback Portal Secondary Version

Current Version: Not installed

Target Version: 7.4

Playback Portal Secondary Parameters

PBP Stream folder: D:\PlaybackPortalStream

PBP Save folder: D:\PlaybackPortalSave

Playback Portal Cluster Virtual IP: 10.200.221.225

Playback Portal Cluster Group Virtual Name: pbp-OS

Total 4 error(s) and 0 warning(s):

Component

- Error: drakkar1-pbp2 -- Playback Portal Secondary -- PBP Save folder
- Error: drakkar1-pbp2 -- Playback Portal Secondary -- PBP Stream folder
- Error: drakkar1-pbp1 -- Playback Portal Primary -- PBP Save folder
- Error: drakkar1-pbp1 -- Playback Portal Primary -- PBP Stream folder

Workflow: Playback Portal Multiple Data Center (MDC) Installation

The table below details the Playback Portal 7.x installation workflow for a Multiple Data Center (MDC) environment.

You can install Playback Portal 7.x in an MDC environment using SQL Always On.

Step	Task	Comments	Reference
Stage 1: Installing Playback Portal on the Clear Day Data Center			
1.	<i>For SQL Always On environments - Prepare the Clear Day Data Center for installing Playback Portal</i>	■ Verify that you have met all of the Playback Portal requirements before installation, and that all required databases have been backed up and restored. ■ Define the listener names for SQL Always On. ■ When Playback Portal is installed on a dedicated server, configure SQL Always On.	■ Multiple Data Center with Playback Portal on page 35 ■ Workflow: Playback Portal Installation with SQL Always On on page 97

Step	Task	Comments	Reference
2.	Run the Site Readiness Tool (SRT) to create the SRT session.	When running SRT to create the SRT session, in Expansion/Uninstall/Remove mode, configure the required Add-ons and other configurations according to deployment scale (small or large scale).	SRT Guidelines on page 77
3.	Run the SRT to test the servers and to export the SRT session to the NiCE Deployment Manager (NDM)	Enter the server details, and validate the specifications and configuration of the servers. Then export the configuration to the NiCE Deployment Manager (NDM).	See the relevant Engage deployment document.
4.	Prepare files for installation	Make sure all required files are downloaded.	Files for Playback Portal on page 86
5.	Run the NiCE Deployment Manager (NDM) in <i>Minor Upgrade/Service Pack</i> mode.	The NDM will install the databases, Playback Portal and relevant Platform components.	Installing Playback Portal with NiCE Deployment Manager (NDM) on page 84 - Also see the relevant <i>Deployment Tools</i> document.
6.	Run the Force Delete Audit job.	Start the Force Delete Audit job. This job deletes interactions from the Playback Portal Database Server after a predefined time period.	Running the Force Delete Audit Job on page 121

Step	Task	Comments	Reference
7.	Log in to NiCE Applications Suite as a Superuser to create Playback Portal profiles.	Playback Portal profiles are created in the Users Administrator. Creating Playback Portal profiles requires Superuser privileges.	<i>Users Administrator</i>
8.	Create Playback Portal profiles.	Playback Portal profiles are used to manage user privileges. We suggest that you create two Playback Portal profiles with the following names: ■ Playback Portal User ■ Playback Portal Administrator	Creating Playback Portal Profiles on page 141
9.	ESM Integration	If legacy interactions are saved on an ESM device, establish a connection between the ESM device and Playback Portal. <i>For Compliance Center integrations:</i> The deletion policy for the legacy system does not delete media from the temp File System location when media is archived to an ESM. These files must be deleted manually.	Integrating ESM Devices on page 144

Step	Task	Comments	Reference
10.	Add legacy databases to Playback Portal.	Define which legacy databases Playback Portal can access. This process includes configuring Force Deletion. Each encrypted legacy database requires its unique encryption key.  Important! If you map a legacy database to Playback Portal while the database is still in production, you must first unmap the previous version of the database, and then map the latest database version <i>before</i> Playback Portal goes live.	Mapping Databases on Playback Portal Database Server on page 114
11.	(Site dependent) Configure Playback Portal to work in secure environments.	Configure Playback Portal to work in a secure environment. This includes the following configurations which can be deployed together or separately: ■ Secure Communication ■ Server Hardening ■ Media Encryption	■ Configuring Playback Portal to Work with Security Certificates on page 122 ■ Hardening Playback Portal on page 136 ■ <i>Hardening Kit</i> ■ <i>Media Encryption</i> ■ <i>Digital Certificate Usage with NiCE Security Solutions</i>

Step	Task	Comments	Reference
12.	Assign privileges.	User privileges determines the following: ■ Which legacy databases a user can view and query ■ Ability to save interactions ■ Ability to pin interactions ■ Ability to lock/unlock interactions (Litigation Hold) Playback Portal services run under the service account user. Verify that the service account user has privileges to delete from the relevant media storage location (NAS/ESM) of the legacy systems.	<i>Playback Portal User</i>
13.	Verify that Playback Portal is installed successfully on the Clear Day Data Center.	Login to NICE Interactions Management / NiCE Engage Platform from a user desktop, and access Playback Portal.	<i>Playback Portal User</i>
14.	Execute failover to the Disaster Recovery Data Center.	Using the NiCE High Availability Manager (NHM), execute the failover procedure from the Clear Day Data Center to the Disaster Recovery Data Center.	<i>NiCE High Availability Manager</i>
Stage 2: Installing Playback Portal on the Disaster Recovery Data Center			

Step	Task	Comments	Reference
15.	<i>For SQL Always On environments</i> - Prepare the Disaster Recovery Data Center for installing Playback Portal.	■ Verify that you have met all of the Playback Portal requirements before installation, and that all required databases have been backed up and restored. ■ Define the Playback Portal listener name.	■ Multiple Data Center with Playback Portal on page 35 ■ Workflow: Playback Portal Installation with SQL Always On on page 97
16.	Run the Force Delete Audit job.	Start the Force Delete Audit job. This job deletes interactions from the Playback Portal Database Server after a predefined time period.	Running the Force Delete Audit Job on page 121
17.	(Site dependent) Configure Playback Portal to work in secure environments.	Configure Playback Portal to work in a secure environment. This includes the following configurations which can be deployed together or separately: ■ Secure Communication ■ Server Hardening ■ Media Encryption	■ Configuring Playback Portal to Work with Security Certificates on page 122 ■ Hardening Playback Portal on page 136 ■ <i>Hardening Kit</i> ■ <i>Media Encryption</i> ■ <i>Digital Certificate Usage with NiCE Security Solutions</i>

Step	Task	Comments	Reference
18.	Verify that Playback Portal is installed successfully on the Disaster Recovery Data Center.	Login to NiCE Interactions Management /NiCE Engage Platform from a user desktop, and access Playback Portal.	<i>Playback Portal User</i>
Stage 3: Failover to Clear Day Data Center			
19.	Disable Playback Portal services on the Disaster Recovery Data Center.	On the Recovery Data Center, on the Playback Portal Stream Server, stop and disable the following services: ■ NICE Playback Portal Transcoding Worker ■ NICE Playback Portal Retrieval Manager ■ NICE Playback Portal Manager ■ NICE Playback Portal Extraction Worker ■ NICE Playback Portal Extraction Manager ■ NICE Playback Portal Deletion Worker ■ NICE Playback Portal Deletion Manager	Multiple Data Center Manual Failover on page 157

Step	Task	Comments	Reference
20.	Important: <i>For SQL Always On configurations</i> - Do not stop the SQL services on the Disaster Recovery Data Center.	For disk replication configurations, on the Recovery Data Center, on the Playback Portal Database Server, stop and disable the following SQL services: ■ SQL Server ■ SQL Server Agent ■ SQL Server Analysis Services ■ SQL Server Reporting Services	Multiple Data Center Manual Failover on page 157
21.	Fail over from Disaster Recovery Data Center to Clear Day Data Center.	Using the NiCE High Availability Manager (NHM), fail over NICE Interaction Management / NICE Engage Platform from Recovery Data Center to Clear Day Data Center.	NiCE High Availability Manager
22.	Complete post-installation steps	Complete all relevant post-installation steps.	Post-Installation Workflow on page 107

Workflow: Playback Portal Installation with SQL Always On



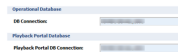
Important! This section provides a high-level workflow to configure SQL Always On for Playback Portal. Before you perform this procedure, see the *SQL Always On* guide which contains the full SQL Always On configuration.

The Playback Portal Database Server can be installed on the NICE Database Server or on a dedicated server.

Large-Scale Deployments

This table describes the workflow to configure SQL Always On for Playback Portal databases on a dedicated server or on the same server as the Operational Database.

Step	Task	Comments	Reference
Phase 1: Install and configure SQL Server on a dedicated server.			
1.	Install and configure SQL Server for all replicas.		See the <i>SQL Always On Configuration Guide</i>
2.	Create and configure SQL Always On Availability Group.		See the <i>SQL Always On Configuration Guide</i>
3.	Verify that all replicas have same partitions and folders that are going to be used by Playback Portal databases.		NA
Phase 2: Install the Playback Portal Database Server and Playback Portal services.			
4. Run the Site Readiness Tool (SRT) to create the SRT session.	When running SRT to create the SRT session, in Expansion/Uninstall/Remove mode, configure the required Add-ons and other configurations.		Defining High Availability for Playback Portal on page 104
5. Run the Site Readiness Tool (SRT) to test the servers and to export to the NDM.	Validate to the specifications and configuration of the servers. Then export the configuration to the NiCE Deployment Manager (NDM).		See the <i>Engage Installation with Clusters or Installation without Clusters</i> deployment document.

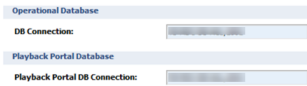
Step	Task	Comments	Reference
6. Prepare files for installation	Make sure all required files are downloaded.		Files for Playback Portal on page 86
7. Run the NiCE Deployment Manager (NDM) in <i>Minor Upgrade/Service Pack</i> mode.	Run the NDM to install the databases, Playback Portal and relevant Platform components.	When deploying the Playback Portal Database Server on a large scale, make sure that Playback Portal Database Connection uses the SQL Always On listener alias. 	■ Installing Playback Portal with NiCE Deployment Manager (NDM) on page 84 ■ Also see the relevant <i>Deployment Tools</i> document.
Phase 4: Verify that Platform Admin contains an Availability Group listener alias for the Playback Portal Manager database.			
8.	On the Applications Server, go to ...Program files>NiCE Systems>Platform Admin, and then to the command line.	To get to the Command Line utility, go to File Explorer, and enter cmd in the address line. Then press Enter.	NA

Step	Task	Comments	Reference
9.	On the command line, enter padm read resource pbp-sql-server If you need to change the configuration to use an Availability Group Listener name, enter padm update resource pbp-sql-server -p Server -v listener_alias	Verify that Server parameter is set to the Availability Group listener alias.	NA
10.	Complete post-installation steps	Complete all relevant post-installation steps.	Post-Installation Workflow on page 107

Small-Scale Deployments

This table describes the workflow to configure SQL Always On for Playback Portal databases on the NICE Database Server.

If Playback Portal databases are installed on a NICE Database Server, it should already have SQL Always On configured for the server and you should use an existing Availability Group.

Step	Task	Comments	Reference
Phase 1: Install the Playback Portal Database Server and Playback Portal services.			
1. Run the Site Readiness Tool (SRT) to create the SRT session.	When running SRT to create the SRT session, configure the required Add-ons and other configurations.		Defining High Availability for Playback Portal on page 104
2. Run the Site Readiness Tool (SRT) to test the servers and to export to the NDM.	Validate to the specifications and configuration of the servers. Then export the configuration to the NiCE Deployment Manager (NDM).		■ See the relevant <i>Deployment Tools</i> document.
3. Run the NiCE Deployment Manager (NDM) in <i>Minor Upgrade/Service Pack</i> mode.	Run the NDM to install the databases, Playback Portal and relevant Platform components.	When deploying the Playback Portal Database Server on a small scale, make sure that Playback Portal Database Connection uses the SQL Always On listener alias. 	Installing Playback Portal with NiCE Deployment Manager (NDM) on page 84
Phase 3: Verify that Platform Admin contains an Availability Group listener alias for the Playback Portal Manager database.			

Step	Task	Comments	Reference
4.	On the Applications Server, go to ...Program files>NICE Systems>Platform Admin, and then to the command line.	To get to the Command Line utility, go to File Explorer, and enter cmd in the address line. Then press Enter.	NA
5.	On the command line, enter padm read resource pbp-sql-server If you need to change the configuration to use an Availability Group Listener name, enter padm update resource pbp-sql-server -p Server -v listener_ alias	Verify that Server parameter is set to the Availability Group listener alias.	NA
6.	Complete post-installation steps	Complete all relevant post-installation steps.	Post-Installation Workflow on page 107

Defining High Availability for Playback Portal

Playback Portal can be deployed as a cluster in small-scale and large-scale environments, and the following components can be clustered: Playback Portal Database, Playback Portal Server, and Playback Portal Proxy.

Playback Portal can also be installed with SQL Always On, Multiple Data Center (MDC), or both, as part of Engage Clean mode, or added to the existing systems in Expansion/Uninstall/Remove or Upgrade Site/Minor Upgrade modes.

In the case of MDC, only the Playback Portal Database component is supported. The Playback Portal Stream Server and Playback Portal Proxy are not supported.

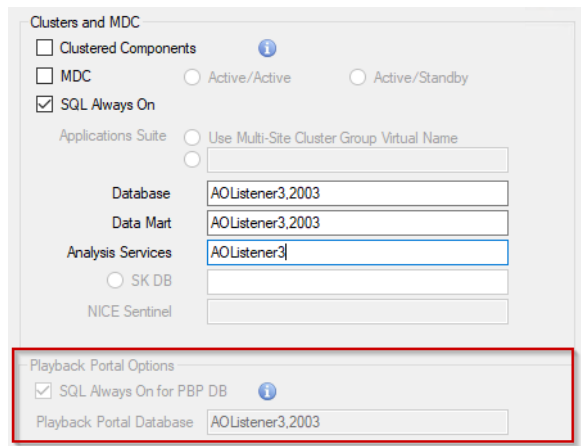
When creating the SRT session, select the appropriate Playback Portal add-on feature:

- Playback Portal - Small Scale
- Playback Portal - Large Scale

 **Important!** Once Playback Portal is already installed, moving from a small scale to a large scale deployment, or from a large scale to small scale deployment, is not supported. Doing so will harm the site.

If you select the Playback Portal - Small Scale add-on feature, the Playback Portal Options section will be disabled, and the necessary values will be inherited automatically from the Database component.

View image



The screenshot shows the 'Clusters and MDC' configuration window. Under 'Clusters and MDC', the 'SQL Always On' checkbox is checked. Below this, the 'Playback Portal Options' section is highlighted with a red rectangle. In this section, the 'SQL Always On for PBP DB' checkbox is also checked, and the 'Playback Portal Database' field contains the value 'AOListener3.2003'.

If you select the Playback Portal - Large Scale add-on feature, the Playback Portal Options section becomes enabled, requiring you to enter the SQL Always On and/or MDC values.

➡ To use Playback Portal - Large Scale:

1. Determine if you will be using SQL Always On for the Playback Portal Database:

- a. If not using SQL Always On for PBP DB, leave the SQL Always On for PBP DB checkbox unchecked. The Playback Portal Database component must be placed on a regular or clustered Playback Portal Database server:
 - For a regular Playback Portal Database server, add the Playback Portal Database server from the list of **Server Templates** on the **Server & Client Configuration** page.
 - For a clustered Playback Portal Database server, select the **Clustered Components** checkbox on the **Environment** page and define the clustered Playback Portal DB Server on the **Clustering** page.
 - b. If using SQL Always On for PBP DB, check the SQL Always On for PBP DB checkbox.
 - c. In the **Playback Portal Database** field, enter one of the following:
 - The same listener as for the Operational Database to place the Playback Portal Database component on the Operational Database listener.
 - The listener of the Playback Portal Database server to place the Playback Portal Database component on a dedicated listener.
2. If using only MDC for the Playback Portal Database, decide where to place the component by entering one of the following:
 - The same alias as for the Database component to place the Playback Portal Database component on the Database server.
 - The alias of the Playback Portal Database server to place the Playback Portal Database component on the dedicated Playback Portal Database server.
3. If using both SQL Always On and MDC on the site level, choose from the following options:
 - a. If using SQL Always On for Playback Portal Database, select SQL Always On for PBP DB and enter one of the following:
 - The same listener as for the Database to place the Playback Portal Database component on the Database listener.
 - The listener of the Playback Portal Database server to place the Playback Portal Database component on a dedicated listener.
 - b. If not using SQL Always On for Playback Portal Database, make sure SQL Always On for PBP DB is not selected and enter the alias of the Playback Portal Database server to place the Playback Portal Database component on the dedicated Playback Portal Database server. To do this, add the Playback Portal Database server from the list of **Server Templates** and enter the same alias name in the **Host Name/FQDN** field on the **Server & Client Configuration** page.

4. Complete the installation process according to the instructions in the relevant Engage installation guide.

Post-Installation Workflow

Step	Task	Comments	Reference
1.	For sites with SQL Always On, run the Set SQL Always On Tool on the Playback Portal Database server.	If the Playback Portal Database server is installed on a separate server from the Database Servers, launch the Set SQL Always On tool on the Secondary server of the Playback Portal Database Server.	<i>Running the Set SQL Always on Tool</i> , in the <i>SQL Always On</i> guide.
2.	Log in to NiCE Applications Suite as Superuser to create Playback Portal profiles.	Playback Portal profiles is created in the Users Administrator. Creating Playback Portal profiles requires Superuser privileges.	<i>Users Administrator</i>

Step	Task	Comments	Reference
3.	Add legacy databases to Playback Portal.	Define which legacy databases Playback Portal can access. This process includes configuring Force Deletion. Each encrypted legacy database requires its unique encryption key. In a multi-tenant environment, the Service Provider Administrator must make sure the tenants are mapped only to the legacy sites to which they belong.  Important! If you map a legacy database to Playback Portal while the database is still in production, you must first unmap the previous version of the database, and then map the latest database version <i>before</i> Playback Portal goes live.	Mapping Databases on Playback Portal Database Server on page 114

Step	Task	Comments	Reference
4.	Run the Force Delete Audit job.	Start the Force Delete Audit job. This job deletes interactions from the Playback Portal Database Server after a predefined time period.	Running the Force Delete Audit Job on page 121
5.	(Site dependent) Configure Playback Portal to work in secure environments	Configure Playback Portal to work in a secure environment. This includes the following configurations which can be deployed together or separately: ■ Secure Communication ■ Server Hardening ■ Media Encryption	■ Configuring Playback Portal to Work with Security Certificates on page 122 ■ Hardening Playback Portal on page 136 ■ <i>Hardening Kit</i> ■ <i>Media Encryption</i> ■ <i>Digital Certificate Usage with NiCE Security Solutions</i>
6.	(Site dependent) Configure Playback Portal for playback of interactions in secure small-scale cluster environments.	To enable playback of calls: ■ Change the hostname of the Playback Portal server to match the hostname of the Applications server. ■ Make sure that both cluster groups (Playback Portal server and Applications server) are on the same node.	Playback Portal for Secure Client Communication in Small-Scale Cluster Environments on page 134

Step	Task	Comments	Reference
7.	Create Playback Portal profiles.	Playback Portal profiles are used to manage user privileges. We suggest that you create two Playback Portal profiles with the following names: ■ Playback Portal User ■ Playback Portal Administrator	Creating Playback Portal Profiles on page 141
8.	ESM Integration	If legacy interactions are saved on an ESM device, establish a connection between the ESM device and Playback Portal. <i>For Compliance Center integrations:</i> The deletion policy for the legacy system does not delete media from the temp File System location when media is archived to an ESM. These files must be deleted manually.	Integrating ESM Devices on page 144

Step	Task	Comments	Reference
9.	Assign privileges.	User privileges determines the following: ■ Which legacy databases a user can view and query ■ Ability to save interactions ■ Ability to pin interactions ■ Ability to lock/unlock interactions (Litigation Hold) Playback Portal services run under the service account user. Verify that the service account user has privileges to delete from the relevant media storage location (NAS/ESM) of the legacy systems.	<i>Playback Portal User</i>

Step	Task	Comments	Reference
10.	(Site specific) Configure SQL Always On	In a site using SQL Always On: ■ Add all Playback Portal databases to the Availability Group ■ Enable <i>SynchroJob</i> on the secondary node ■ Make sure that all SQL Always On prerequisites are met	Configuring SQL Always On on page 159
11.	In gMSA environments, configure Internet Information Services (IIS)	Configuration of the Internet Information Services (IIS) must be performed: ■ On the Application server, for small-scale ■ On the PBP Stream Server, for large-scale Applicable to both nodes accordingly in a clustered environment.	■ Internet Information Services (IIS) Configuration for gMSA on page 161 ■ For further details about gMSA configuration, see Windows Authentication

Step	Task	Comments	Reference
12.	(Site specific) Update the NICE_BASE_URL variable	If configuring SSL on the system for the first time, you must indicate the NICE_BASE_URL variable. The variable does not change during installation, so you must update this information manually.	Secure <i>Client Communication with Platform Admin (PADM)</i> in the relevant security document: ■ Secure Client Communication ■ Media Encryption ■ Media Encryption and Secure Client Communication You can find the above documents here: ■ Engage 7.6 Security documents
13.	(optional/site specific) Enable TLS support for the Playback Portal Application queue in RabbitMQ	Follow the optional configuration steps required to enable TLS support for the Playback Portal Application queue in RabbitMQ. TLS is not mandatory for this setup, but it can be enabled to enhance security.	See <i>RabbitMQ Configuration for Playback Portal Application Queue</i> in the Secure Client Communication guide .

Mapping Databases on Playback Portal Database Server

To play back interactions from legacy and generic databases on Playback Portal, you must first map these databases on the Playback Portal Database Server.

Legacy databases (NICE Log 8.9, NICE Perform eXpress, NICE Perform 3.x, NICE Interaction Management, and NiCE Engage Platform databases) are mapped to the Playback Portal Database Server as part of the installation procedure. You can map additional legacy databases at any time after that using the Site Configuration Tool. This section describes how to use the Site Configuration Tool to map additional legacy databases.

Generic databases (third-party system databases integrated with Playback Portal) must be migrated to Playback Portal before you can map them. Use a dedicated migration procedure to migrate your generic databases to Playback Portal.

Make sure the legacy and/or generic databases are named as described in [Naming Conventions for Restoring Databases](#) on page 180.

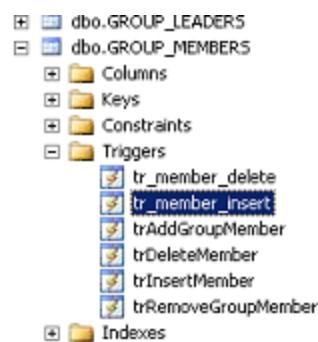
If your system is integrated with the Compliance Center, the NiCE Engage system mapped in the Playback Portal will appear in the Policy Manager application and be available for mass deletion.

If you need to change an existing mapping, see [Changing Database Mapping](#) on page 116.

➡ To map legacy databases:

1. For NICE Log 8.9 databases only:
 - a. Navigate to `dbo.GROUP_MEMBERS > Triggers` and check for the `tr_member_insert` trigger.
 - b. If the `tr_member_insert` trigger is there, disable it by right-clicking and selecting `Disable`.

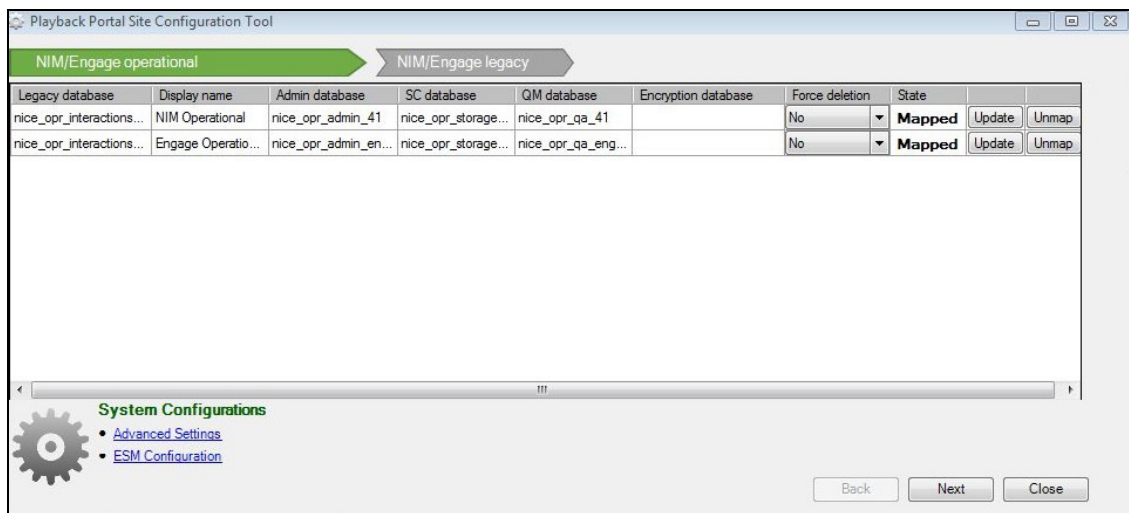
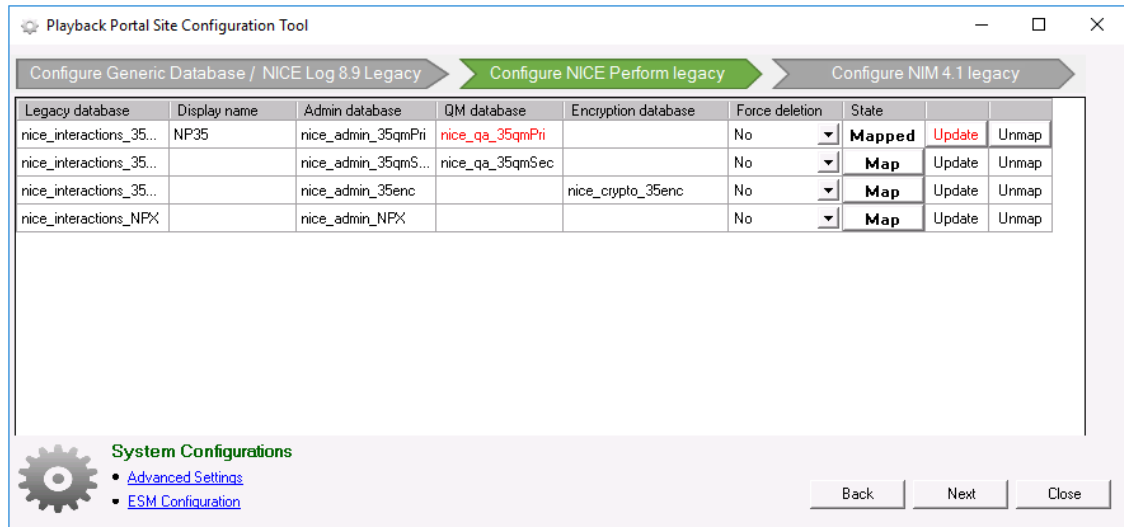
View image



2. In the Playback Portal application, click the Configuration button ().

The Site Configuration Tool opens displaying the available legacy databases.

View image



The available databases are identified automatically.

In the Site Configuration Tool, databases of each type of generic and legacy system are displayed in a separate window. Use Back and Next to navigate between types of generic and legacy systems.

3. Perform the following steps for each legacy database:

NOTE: NICE Interaction Management and NiCE Engage Platform legacy databases are Multi Data Hub made up of a Primary site and Secondary sites. You must repeat the procedure below for each site before the legacy database can be mapped.

- a. Specify a name in the Display Name field to identify the legacy database in Playback Portal. For systems with Compliance Center, the name is the Display Name with an identifier that is the database in the Playback Portal (for example: LegacySystem_IdX).



Important! The Display Name field supports uppercase and lowercase letters (A–Z, a–z), digits (0–9), and the following special characters: hyphens (-) and underscores (_). Spaces are not allowed.

- b. Select Yes or No in the Force Deletion field to determine if the media will be permanently deleted on the retention expiration date, as defined in the legacy system.
- c. Click Map to map the legacy database.
(NICE Perform 3.x, NICE Interaction Management, Engage systems and generic Uptivity only) If the database is encrypted, after you click Map:
 - Set the Database Master Key password in the pop-up window that appears and click OK.
 - Enter the Database Master Key password and click OK.
4. Click Back or Next to navigate to another legacy system and repeat the steps above.
5. In multi-tenant environments, the Service Provider Administrator must map the tenants. See [Mapping Tenants](#) on page 118 in the *Playback Portal Deployment* document.
6. When you are finished mapping the databases, close the Playback Portal Site Configuration Tool.
7. Run the Force Delete Audit job, as explained in [Running the Force Delete Audit Job](#) on page 121.

Changing Database Mapping

If required, legacy databases already mapped to Playback Portal, can be updated or unmapped.

- If a new QM database has been added to an already mapped legacy database, click **Update** to map it.

For example, the image above shows a QM database called nice_qa_35qmPri that has been added to the nice_interactions_35 legacy database and is highlighted in red.

- Click **Unmap** to unmap a legacy database.

Legacy Database Import Examples

Below are two examples of using the Playback Portal mapping tool.

Example 1: Configuring Playback Portal to work with NiceLog/NiceUniverse 8.9 and NICE Perform databases

1. Log into NICE Interaction Management \ NiCE Engage Platform, enters Playback Portal and run the mapping tool. See [Mapping Databases on Playback Portal Database Server](#) on page 114.
2. At the top of the mapping tool the flow displays two entries:
 - NiceLog/NiceUniverse 8.9 (this entry is highlighted to indicate that it is active)
 - NICE Perform
3. For every database on the NiceLog/NiceUniverse 8.9 list, do the following:
 - a. Enter a Display Name.
 - b. Set Force Deletion to Yes or No, according to customer requirements.
 - c. Map the database to Playback Portal using the procedure described in [Mapping Databases on Playback Portal Database Server](#) on page 114.
4. Click OK. The import tool displays the NICE Perform database. In the flow NICE Perform is highlighted.
5. For every database on the NICE Perform list, do the following:
 - a. Enter a Display Name.
 - b. Set Force Deletion to Yes or No, according to customer requirements.
 - c. Map the database to Playback Portal using the procedure described in [Mapping Databases on Playback Portal Database Server](#) on page 114.
6. Click OK and complete the Playback Portal configuration.

Example 2: Configuring Playback Portal to work with NICE Perform and NICE Interaction Management with an encrypted database

1. Log into NiCE Engage Platform, enter Playback Portal and run the mapping tool. See [Mapping Databases on Playback Portal Database Server](#) on page 114.
2. At the top of the mapping tool the flow displays two entries:
 - NICE Perform (this entry is highlighted to indicate that it is active)
 - NICE Interaction Management

3. For every database on the NICE Perform list, do the following:
 - a. Enter a Display Name.
 - b. Set Force Deletion to Yes or No, according to customer requirements.
 - c. Map the database to Playback Portal using the procedure described in [Mapping Databases on Playback Portal Database Server](#) on page 114.
4. Click OK. The mapping tool displays the NICE Interaction Management database. In the flow, NICE Interaction Management is highlighted.
5. For every database on the NICE Interaction Management list, do the following:
 - a. Enter a Display Name.
 - b. Set Force Deletion to Yes or No, according to customer requirements.
 - c. Map the database to Playback Portal using the procedure described in [Mapping Databases on Playback Portal Database Server](#) on page 114.
6. Click OK and complete the Playback Portal configuration.

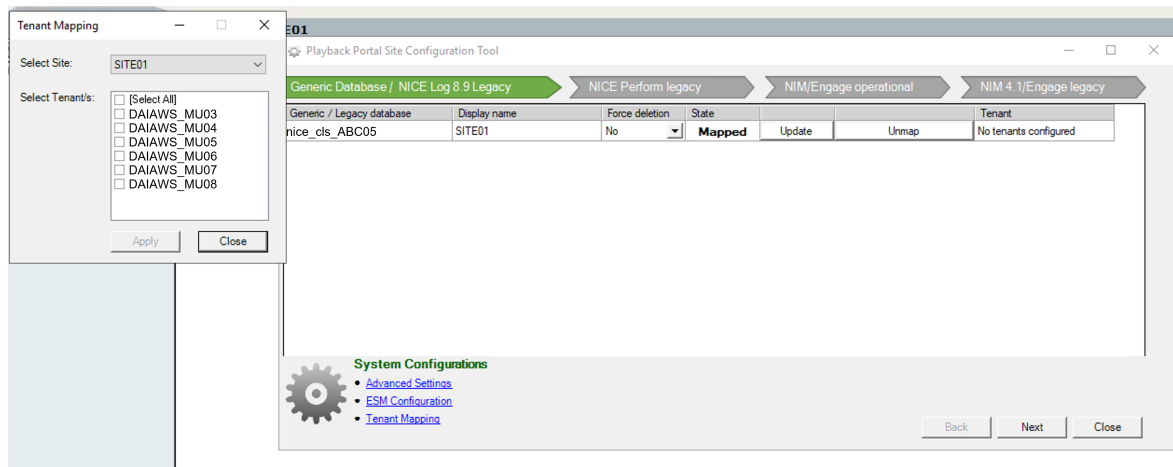
Mapping Tenants

If you are the Service Provider Administrator in a multi-tenant environment, carefully map only to the legacy sites to which they belong.

➡ To map tenants:

1. When [mapping databases on the Playback Portal Database Server](#), click Tenant Mapping. The Tenant Mapping window appears.

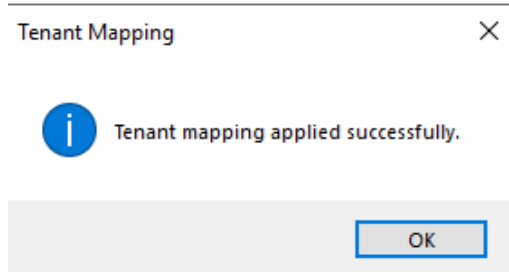
| [View image](#)



2. Select the legacy site.
3. Select the relevant tenants that should have access to the legacy site.
4. When you are certain that only the correct tenants are selected, click Apply.

The Tenant mapping applied successfully confirmation message appears.

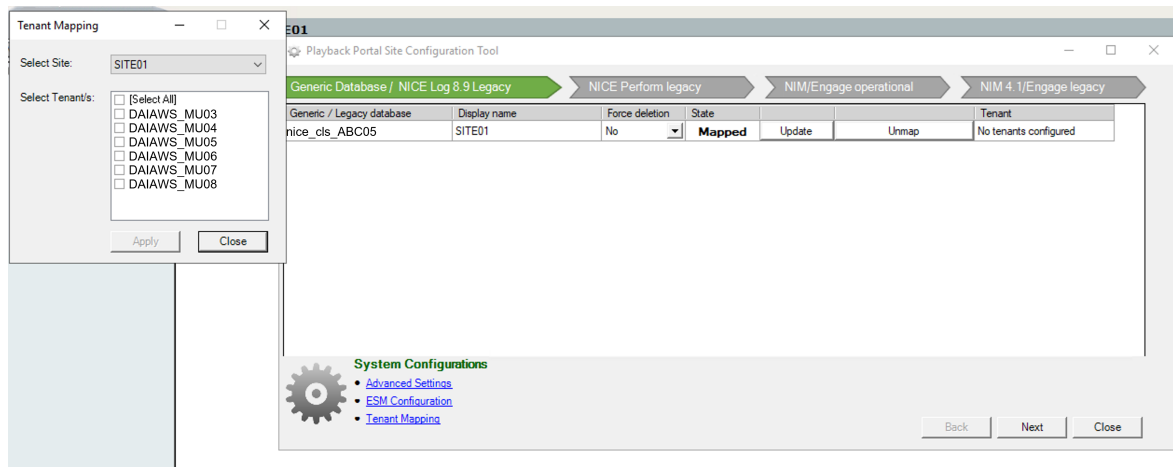
View image



Unmapping Tenants

1. Remove tenant-specific user privileges before unmapping the tenant from the site.
2. click Tenant Mapping. The Tenant Mapping window appears.

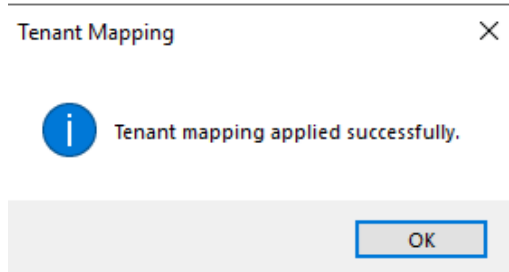
View image



3. Select the legacy site.
4. Clear the relevant tenants.
5. When you are certain that only the correct tenants remain selected, click Apply.

The Tenant mapping applied successfully confirmation message appears.

View image



Running the Force Delete Audit Job

Run the Force Delete Audit job after:

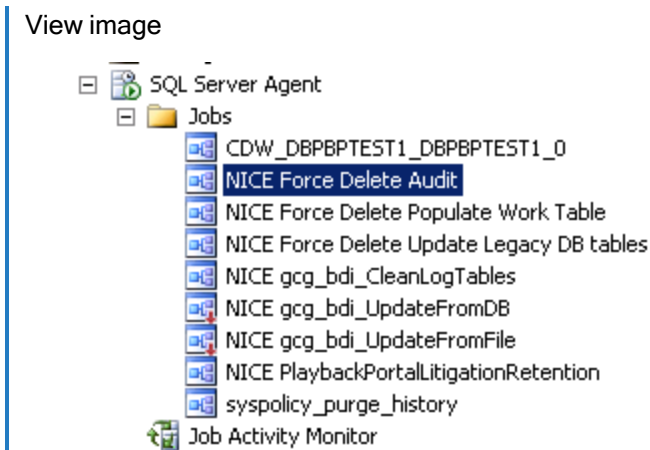
- Installing or upgrading Playback Portal
- Mapping new databases

This job prepares CLS 8.9 legacy sites for forced deletion, NICE Perform 3.x legacy sites for playback and forced deletion, and NICE Interaction Management 4.1 and NICE Engage Platform sites for playback and forced deletion.

The forced deletion is for the media of calls that reach their expiration date as defined in the legacy system, but not the metadata on the database.

➡ To run the Force Delete Audit job:

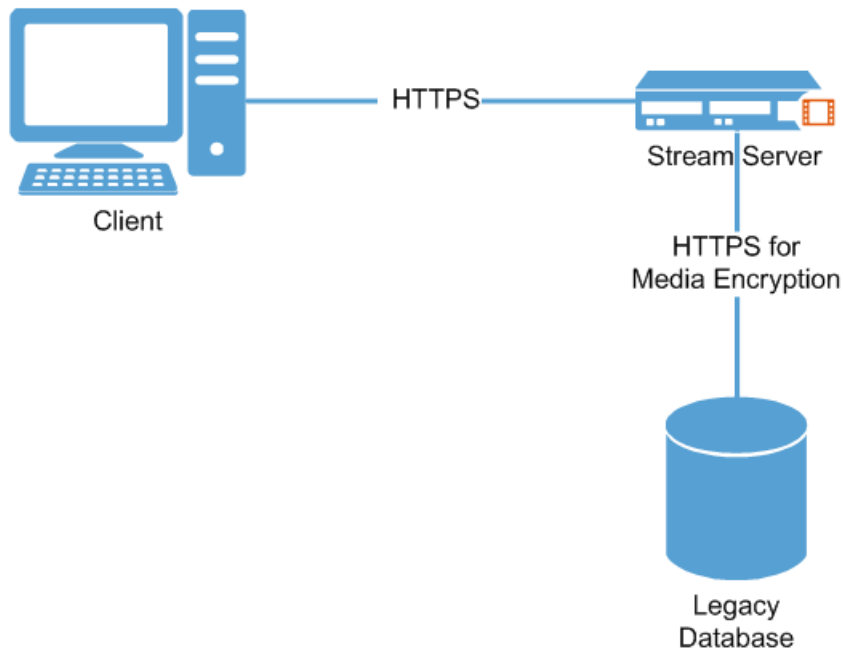
1. Using the NICE Services account, log in to the Playback Portal Database Server.
2. Open SQL Management Studio.
3. Under Jobs, right-click NICE Force Delete Audit and select Execute.



Configuring Playback Portal to Work with Security Certificates

This section describes how to deploy security certificates and configure Playback Portal to use them. The purpose is to establish secure communication between the Playback Portal Stream Server and clients and legacy databases.

[View image](#)



Deploying Playback Portal Certificates

Before you deploy Playback Portal certificates, verify that you have these certificates:

- For Playback Portal Stream Server - server certificate and root certificate
- For Playback Portal Database Server - server certificate

For more detailed information regarding certificate deployment, see *Digital Certificate Usage with NiCE Security Solutions*.

 **Important!** The root and server certificates cannot be installed on the same machine if they have the same name.

➔ To deploy Playback Portal certificates:

1. Install the root certificate on each client machine. The installation folder is:

(Local Computer) Certificates\Trusted Root Certification Authorities

2. Install a server certificate (derived from the root certificate) as follows:
 - a. Install a server certificate on every Playback Portal Server:
 - Playback Portal Stream Server
 - Playback Portal Database Server
 - b. Install the server certificates with a Fully Qualified Server Domain Name (FQDN) as the certificate name.
 - c. Install the server certificate in the following location on each server:
(Local Computer) Certificates\Personal.
3. Install a root certificate on the Playback Portal Stream Server.
4. If Playback Portal is installed on a cluster, repeat the procedure on each node. For further information, see the *Secure Client Communication* guide and *Media Encryption* guide.

Configuring HTTPS

This procedure explains how to configure Playback Portal to use HTTPS for secure communication.

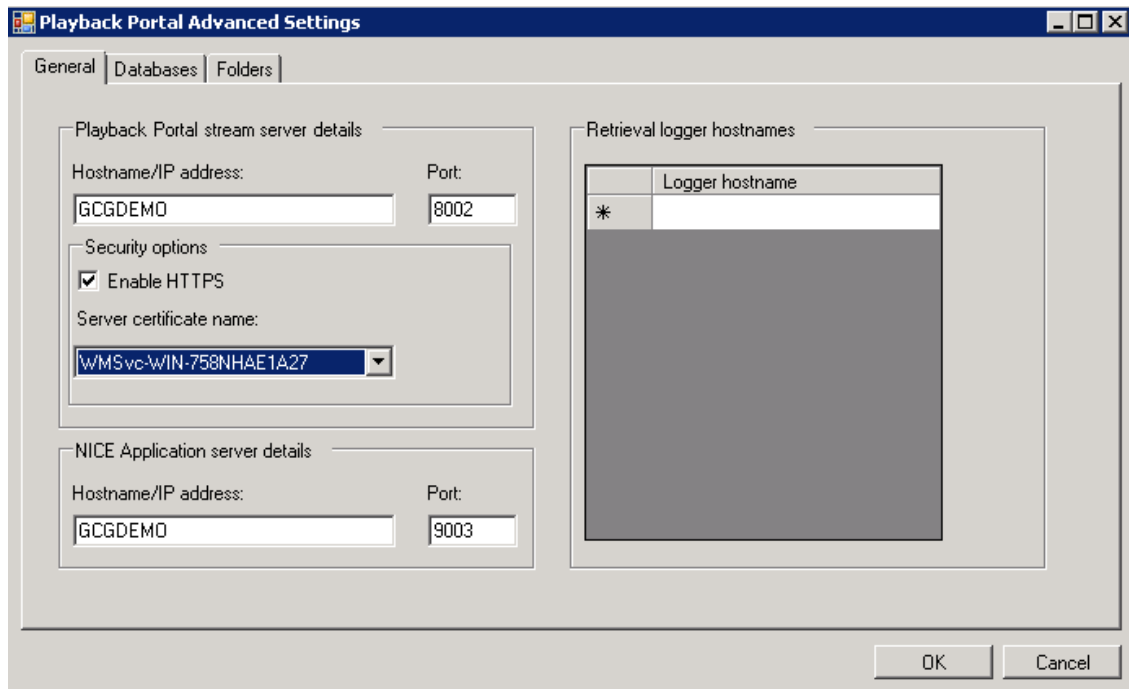
➔ To configure HTTPS

1. Make sure the root certificate and server certificate are deployed, as explained in [Deploying Playback Portal Certificates](#) on the previous page.
2. Log in to NiCE Engage Platform.
3. In the navigation bar, click Playback Portal.



4. Click Settings .
5. Click Advanced Settings. The Advanced Settings window appears.

 [View image](#)



6. In the Playback Portal Security options pane, select Enable HTTPS.
7. In the Server certificate name field, select the required server certificate for the Playback Portal Stream Server.
8. Click OK.
9. Bind the certificates as explained in [Binding Certificates](#) below.
10. Restart the Playback Portal services on the Playback Portal Stream Server.
11. Clean the Internet Explorer cache on the client machine.
12. Log out and then log back into Playback Portal.

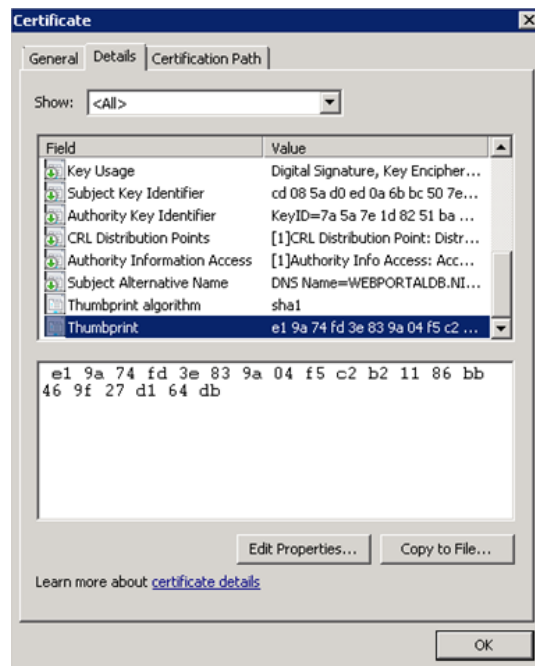
Binding Certificates

This procedure describes how to bind server certificates to specific ports on the Playback Portal Stream Server.

➔ To bind a certificate:

1. On the Playback Portal Stream Server, run the following command in the CMD shell to check the current binding settings:
 - `netsh http show ssl`
2. If the Playback Portal Stream Server ports are already bound, release them by running the `netsh` command with the relevant parameters.
3. Bind Ports 8002 and 9003 as follows:
 - a. Open the Microsoft Management Console and select Certificates Snap-in.
 - b. Double-click the required certificate and go to the Details tab of the Certificate window.

View image



- c. Copy the Thumbprint value.
- d. Paste the Thumbprint value into Notepad and remove all spaces.
- e. Run the following commands in the CMD console to bind the ports (change the certhash value to the Thumbprint value copied from the certificate):

- netsh http add sslcert ipport=0.0.0.0:8002 certhash=e19a74fd3e839a04f5c2b21186bb469f27d164db appid={00000000-0000-0000-0000-000000000000}
- netsh http add sslcert ipport=0.0.0.0:9003 certhash=e19a74fd3e839a04f5c2b21186bb469f27d164db appid={00000000-0000-0000-0000-000000000000}

Configuring Secure Streaming

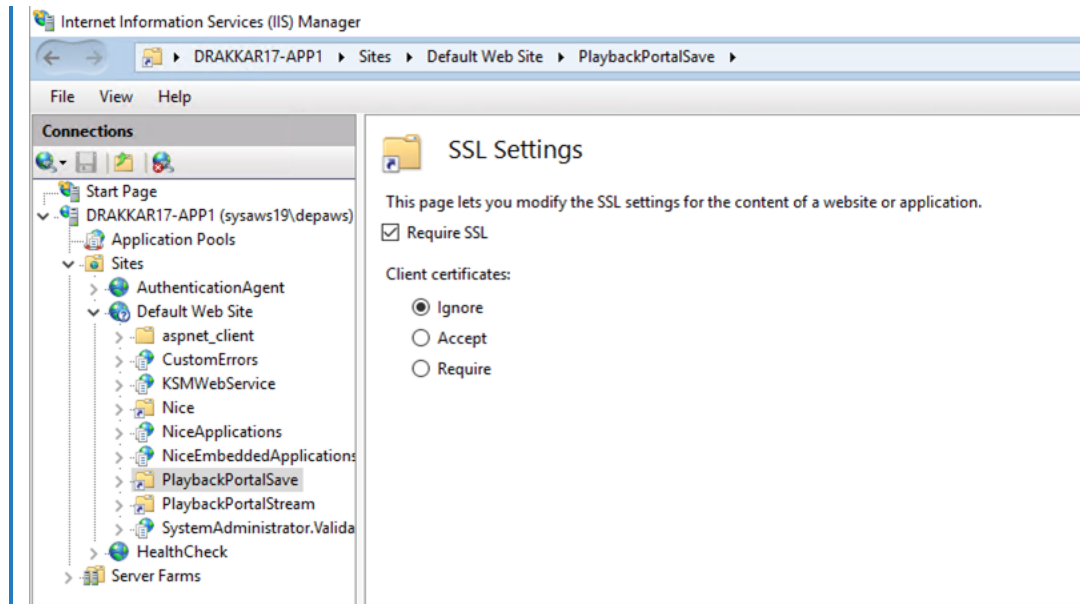
For Playback Portal to perform secure streaming, the Microsoft SSL Server is required to work using HTTPS. This section describes how to configure the Microsoft SSL Server to work with HTTPS.

In multi-site cluster environments with SSL, Playback Portal has limited functionality on the Secondary site, when one copy of Playback Portal is used on both site. For full functionality, install separate copies of Playback Portal on both the Primary and the Secondary site.

Before you begin the configuration process, make sure to verify that the Microsoft IIS Server is configured to work using HTTPS. See *Configuring the SSL Connection on IIS* in *Digital Certificate Usage with NiCE Security Solutions*.

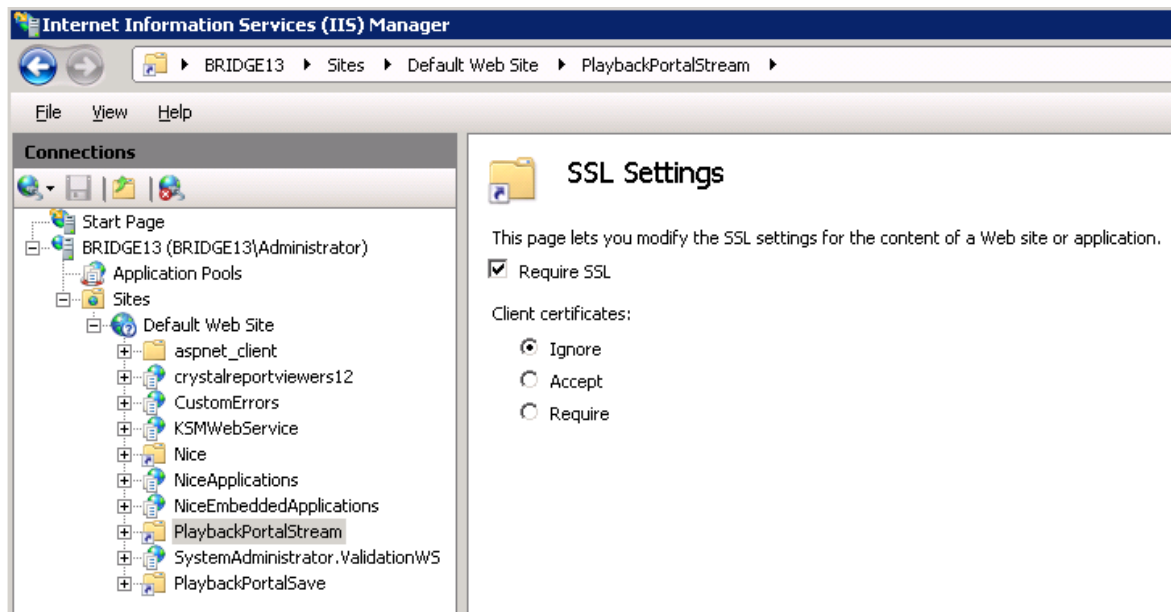
➡ To configure the Playback Portal IIS Server to work using HTTPS:

1. On the Playback Portal Stream Server, open IIS Manager.
 2. Locate the PlaybackPortalSave folder. This folder is created during the configuration process.
 3. Open the SSL Settings of the PlaybackPortalSave folder and verify that these settings are selected:
 - Require SSL
 - Ignore
-  View Image



4. Repeat [Step 3](#) for the Playback Portal Stream Server PlaybackPortalStream folder.

[View Image](#)



Configuring Media Encryption

This section explains how to configure Media Encryption to:

- Enable secure communication between the Playback Portal Server, the Playback Portal Manager and the SQL Server that hosts Playback Portal databases.

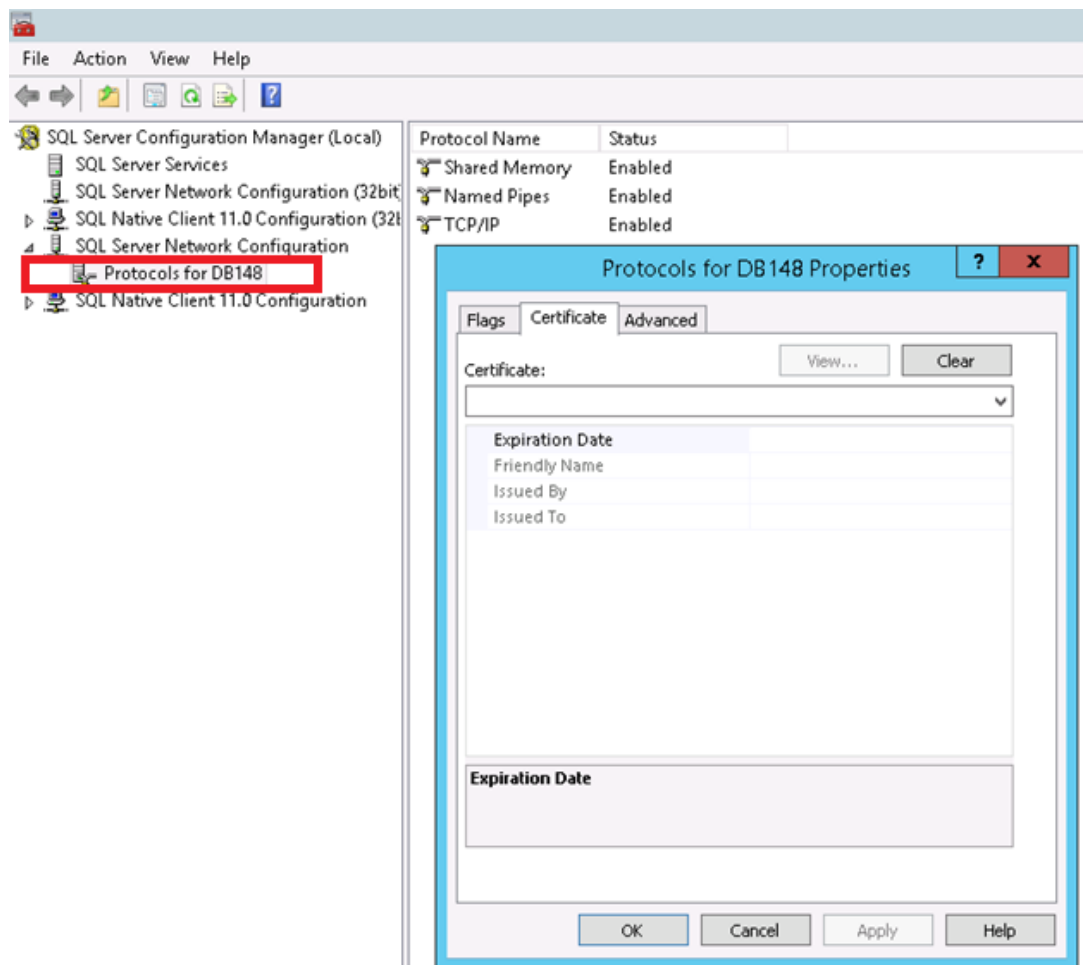
- Ensure secure audio streaming.

HTTPS must be configured before configuring Media Encryption. See [Configuring HTTPS](#) on page 123.

➔ To configure Media Encryption:

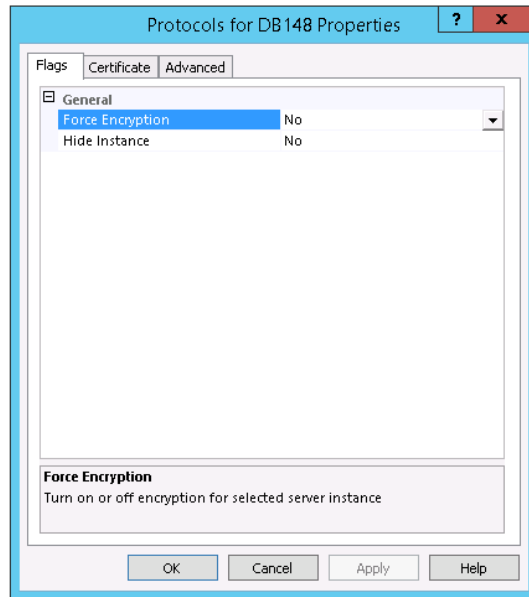
1. Make sure the root certificate and server certificate are deployed, as explained in [Deploying Playback Portal Certificates](#) on page 122.
2. In the SQL Server Configuration Manager on the Playback Portal Database Server, expand SQL Server Network Configuration:
 - a. Right-click Protocols for <PBP DB instance> (DB148 in the example below).
 - b. In the Properties window that opens, select the Certificate tab.

View image



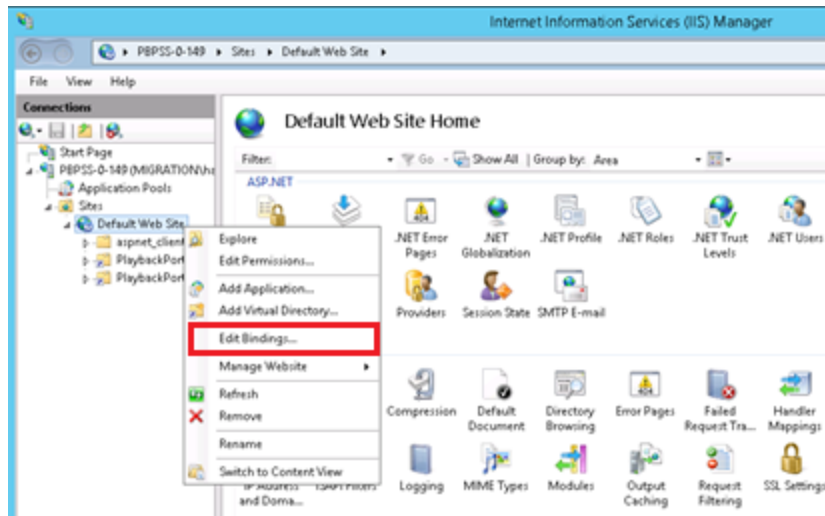
- c. In the Certificate field, select the Playback Portal Database Server certificate.
- d. Open the Flags tab and set the Force Encryption value to Yes.

View image



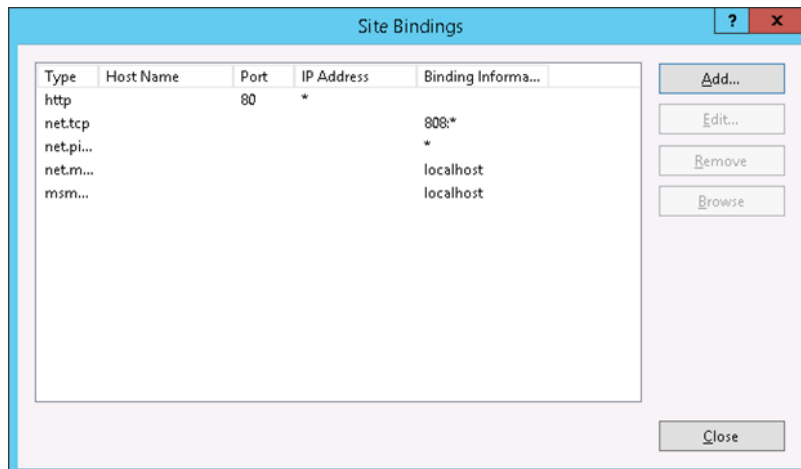
- 3. Restart the SQL Server (MSSQLSERVER) service.
- 4. On the Playback Portal Stream Server, add site binding.
 - a. Open the IIS Manager.
 - b. In the Connections pane, right-click Default Web Site and select Edit Bindings...

View image



- c. In the Site Bindings window that opens, click Add.

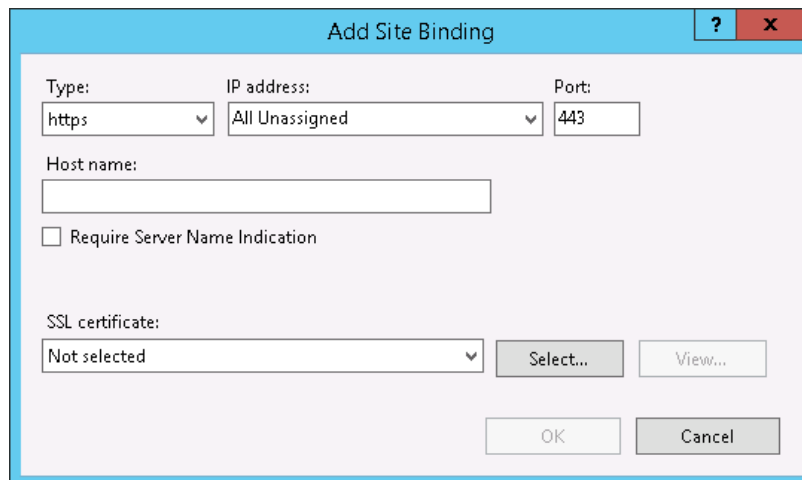
View image



- d. In the Add Site Binding window that opens, make the following selections and click OK:

- Type – https
- Port – 443
- SSL certificate – Playback PortalStream Server certificate

View image



An appropriate binding appears in the Site Bindings window.

5. Restart the Playback Portal services on the Playback Portal Stream Server.
6. Clean the Internet Explorer cache on the client machine.
7. Log out and then log back into Playback Portal.

Enabling EFS

On the Playback Portal Stream Server, perform this procedure on the following folders:

- PlaybackPortalSave
- PlaybackPortalStream
- Temp folder

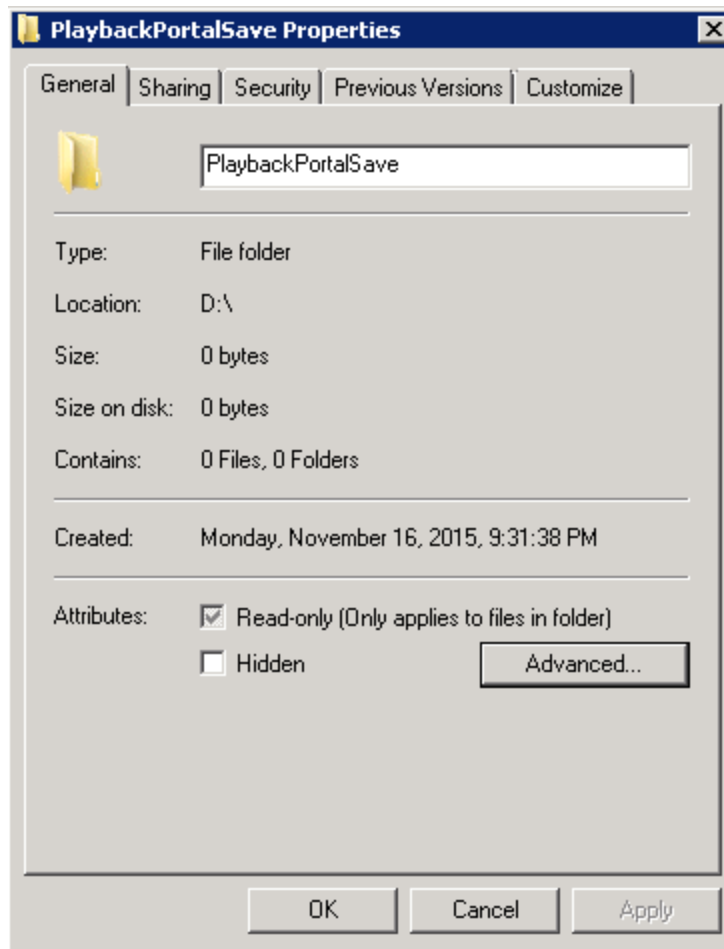
Important!

Make sure all services using the folders above (the NICE ES Playback Portal Server service and IIS service) are running under a user that can open the EFS encrypted files.

➔ To enable EFS on a folder:

1. Right-click the folder and select **Properties**.
2. The Properties window appears.

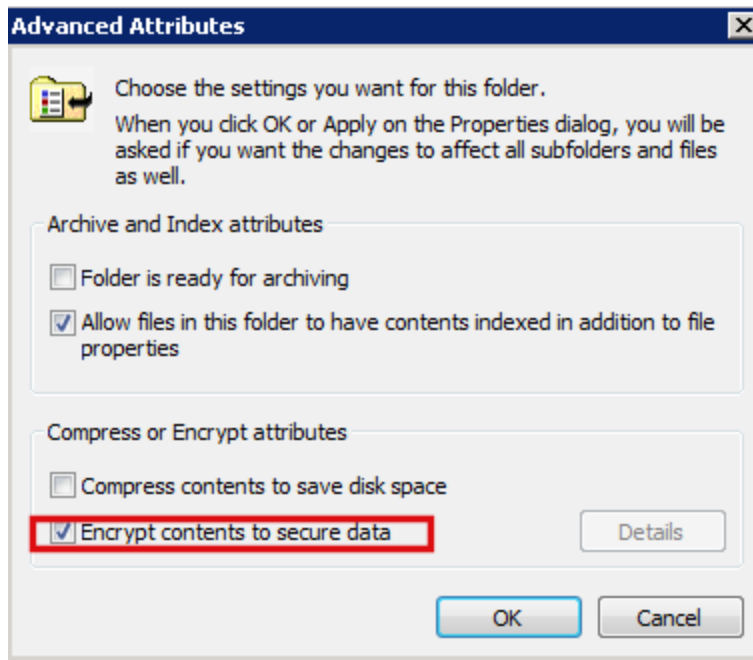
[View image](#)



3. Under Attributes, click Advanced.

The Advanced Attributes window appears.

[View image](#)



4. Select Encrypt contents to secure data.

5. Click OK.

View Image

6. Click Advanced Settings.

Playback Portal for Secure Client Communication in Small-Scale Cluster Environments

Where there is a clustered Applications server and a Playback Portal small-scale deployment, in order allow playback of calls in a secure environment:

- Change the hostname of the Playback Porter server to match the hostname of the Applications server. See [Configure the Playback Porter Server Hostname](#) below.
- Make sure that both cluster groups (Playback Portal server and Applications server) are on the same node.

Configure the Playback Porter Server Hostname

➔ To configure the hostname:

1. In Playback Portal, open the Site Configuration Tool.

View Image



2. Click Advanced Settings.

View Image

Configure the Playback Porter Server Hostname

The screenshot shows the 'Playback Portal Advanced Settings' dialog box with the 'General' tab selected. The dialog is divided into three main sections: 'Playback Portal stream server details', 'Security options', and 'NICE Application server details'. The 'Playback Portal stream server details' section contains fields for 'Hostname/IP address' (set to 'ENG3-APP-ACG.VOICELAB.LOCAL') and 'Port' (set to '8002'). The 'Security options' section has a checked 'Enable HTTPS' checkbox and a 'Server certificate name' dropdown menu (set to 'ENG3-APP-ACG.VOICELAB.LOCAL'). The 'NICE Application server details' section contains fields for 'Hostname/IP address' (set to 'ENG3-APP-ACG.VOICELAB.LOCAL') and 'Port' (set to '9003'). To the right of these sections is a 'Retrieval logger hostnames' table with two columns: 'Logger Hostname' and 'Logger ID'. The table is currently empty. At the bottom right of the dialog are 'OK' and 'Cancel' buttons.

Logger Hostname	Logger ID
-----------------	-----------

3. Change the hostname of the Playback Portal Stream Server to match the hostname of the Applications server (Application cluster group name).
4. Click OK to save the changes.

Hardening Playback Portal

This section describes steps for preparing Playback Portal Stream Server and Playback Portal Database Server to work in an environment hardened with the NiCE Hardening Kit. For detailed NICE Interactions Management and NICE Engage Platform hardening instructions, see the relevant version of the Hardening Kit Guide.

User Rights and Permissions

Assign the following Windows user rights and permissions to the user account for Playback Portal services:

User	User Requirements	Required Windows Operating System User Rights	Servers
Nice Services user	■ Must belong to the same domain ■ Not a member of the local administrator group	■ Log on as a service ■ Log on as a batch job	■ Playback Portal Stream Server ■ Playback Portal Database Server ■ NICE Applications Server

File System Settings

Assign the following Windows file system settings for Playback Portal services:

Path	User	Required Permissions	Server	Comments
...\Program Files\NICE Systems\NICE Playback Portal Server	Nice Services User	Modify	Playback Portal Stream Server	Installation directory

Path	User	Required Permissions	Server	Comments
...\Program Files\NICE Systems\NICE Playback Portal Server\Temp	Nice Services User	Modify	Playback Portal Stream Server	Temporary Playback Portal Folder
D:\PlaybackPortalStream (Streaming folder)	Nice Services User	Modify	Playback Portal Stream Server	Local folder for copying converted files for streaming
D:\PlaybackPortalSave (Save as folder)	Nice Services User	Modify	Playback Portal Stream Server	Local folder for copying converted files for saving
Legacy Sites Storage Center Root Path	Nice Services User	Modify	Storage Center	For Forced Deletion service and Playback
D:\Program files\NICE Systems\Applications\ClientBin\Playback Portal AppServer Proxy	Nice Services User	Modify	NICE Applications Server	Application Server Proxy Service

SQL Server Permissions

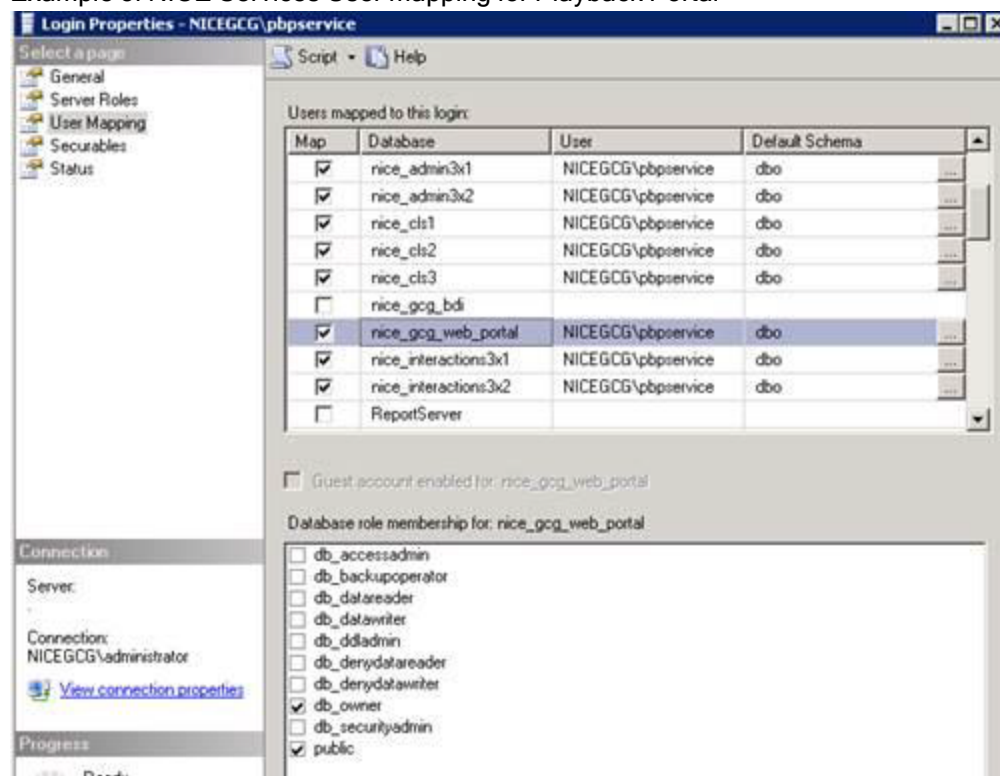
In a hardened environment the administrators group user and system administrator role are removed. Before removing them from Playback Portal, follow the instructions in this section to assign specific SQL Server permissions to the NICE Services user account on the Playback Portal Database Server. For more information, see:

- NICE Engage Platform - *Hardening Kit*
- NICE Interactions management - *Hardening Kit*

To configure the SQL Server Permissions for Playback Portal, refer to this table to map the NICE Services user.

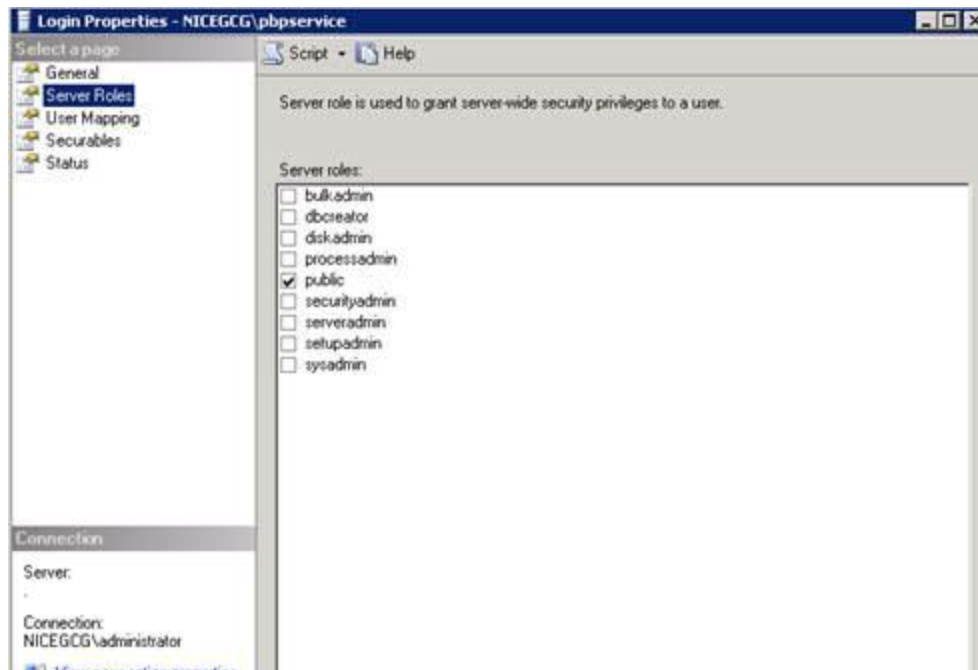
Database	Database Required Roles	Server
master	public	Playback Portal Database Server
model	public	Playback Portal Database Server
msdb	public	Playback Portal Database Server
nice_%	■ public ■ db_owner	Playback Portal Database Server
tempdb	public	Playback Portal Stream Server
nice_%	■ public ■ db_owner	NICE Database Server

Example of NICE Services User mapping for Playback Portal



TIP: After performing this procedure, the NICE Services User only has the public role in the user login properties.

[View image](#)



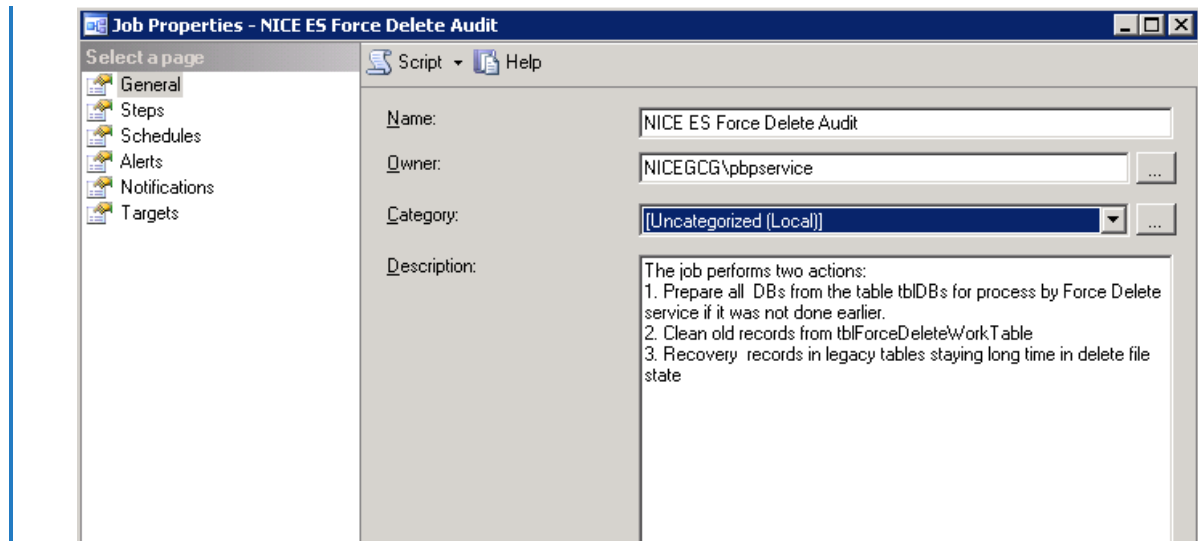
Configuring the Playback Portal Database Jobs

This procedure is required for Playback Portal Databases Jobs configuration in a hardened environment.

➔ To configure the Playback Portal Database Jobs:

1. On the Playback Portal Database Server, in the Owner field, enter or browse to the domain user account for NICE services (use the NICE Service Account owner).

[View image](#)



2. Configure the following Jobs as follows:
 - NICE ES Force Delete Audit
 - NICE ES Force Delete Populate Work Table
 - NICE ES Force Delete Update Legacy DB tables
 - NICE ES PlaybackPortalLitigationRetention

Restricting the Domain

Playback Portal access can be restricted to authorized domains.

➡ To restrict the Playback Portal domain access:

1. In the Playback Server, go to...\Program Files\NICE Systems\NICE Playback Portal Server.

2. Using a text editor, open Crossdomain.xml and edit the following line:

```
<allow-access-from domain="Domain Name" secure="true" />
```

3. Using a text editor, open Clientaccesspolicy.xml and edit the following line:

```
<domain uri="Domain Name"/>
```

NOTE: In the **Domain Name** field, enter the name of your domain.

4. From the Windows Service Manager, restart the NICE Playback Portal Service.

Creating Playback Portal Profiles

Playback Portal profiles are required to manage the privileges of Playback Portal users. Playback Portal profiles are created and configured in the NiCE Engage Platform Users Administrator.

For detailed information, see *Creating a New Profile* in *Users Administrator*.

➔ To create Playback Portal profiles:

1. Log into NiCE Engage Platform as a Superuser.
2. Create the Playback Portal profiles with the following privileges:

 **Important!** If you are in a multi-tenant system, for each of your tenants you need to create profiles with the Playback Portal User Administrator privilege (for users who will manage Playback Portal privileges), and profiles with Playback Portal Use application privilege (for users who need to create and run queries and play back calls).

Privilege	Description	Which Profile Requires this Privilege?
Use application	Create and run queries, play back calls, and use additional functions, if assigned the respective privileges by system or user administrators.	Required for all profiles: ■ Business User ■ User Administrator ■ System Administrator
User Administrator (for Playback Portal 6.8 and above only)	Assign privileges to business users.	User Administrator
Administrator	Assign privileges to business users and configure the system. Administrator privileges are not limited to a specific legacy site or group, and are effective for the entire system.	System Administrator (in a multi-tenant system, Service Provider Administrator) In a multi-tenant environment, the Administrator privilege is not available for tenant users.

3. After creating the Playback Portal profiles, assign them to users. In a multi-tenant environment, assign at least one user in each tenant a profile that includes the User Administrator privilege, so that they can manage the business users for their tenant. In other environments, you can optionally assign users a profile that includes the User Administrator privilege, if you would like them to be able to manage business users along with the System Administrator.
4. It may take up to an hour for the updated profiles to appear in the User Administrator. If you have connection to the SQL server you can speed up the process by running these jobs:
 - Nice Creates Explicit Privilege Info Table
 - Nice DW Creates Explicit Privilege Info Table
 - Nice SyncUserPriviligesTables

Using Playback Portal in Multi-Tenant Systems

From Playback Portal 6.8 Service Pack 12, the Playback Portal can be installed on multi-tenant NiCE Engage systems. In a multi-tenant solution all configuration is handled by a Service Provider Administrator, who can view and modify settings for all tenants. Tenant Administrators handle User Administration for users in their tenant only.

The workflow for assigning privileges in a multi-tenant system is as follows:

1. The Service Provider Administrator creates the appropriate profiles for each tenant, as described in [Creating Playback Portal Profiles](#) on page 141.
2. For each tenant, the Service Provider Administrator creates a user who will be the Playback Portal Tenant User Administrator. The Service Provider Administrator assigns the user a profile that includes the Playback Portal User Administrator privilege. The Service Provider Administrator then logs in to the Playback Portal, and selects the site and groups that the Tenant User Administrator can view and manage.

 **Warning:** During this step, it is imperative to carefully assign each Tenant User Administrator access only to their tenant.

3. The Playback Portal Tenant User Administrators log in to the Playback Portal and assign privileges to other Playback Portal users in their tenant, as described in the Playback Portal User.

Integrating ESM Devices

This section explains how to add, configure and remove ESM (Enterprise Storage Management) devices to legacy databases in Playback Portal using the Site Configuration Tool.

NOTE: If you had Tivoli archiving on your legacy system, you must install the Tivoli TSM client on the Playback Portal Stream Server even if you do not play interactions back from the Tivoli storage.

Adding ESM Devices

This procedure describes how to add ESM devices from your site to Playback Portal for all database types.

For NICE Perform 3.x, NICE Interaction Management 4.1, NICE Interaction Management 4.1 legacy operational, and NICE Engage Platform, Playback Portal automatically identifies all available ESM devices for the selected site.

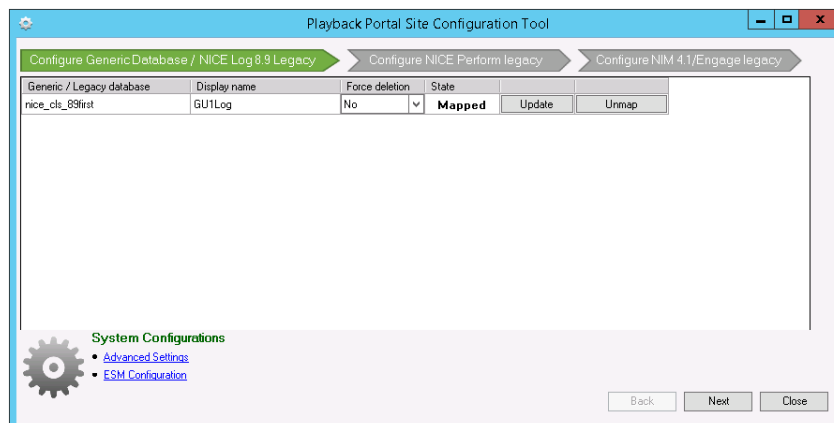
➔ To add and configure an ESM device:

1. Before adding ESM devices for newly mapped databases, run the Force Delete Audit job, as explained in [Running the Force Delete Audit Job](#) on page 121.
2. In your NICE application, click Playback Portal.



3. Click Settings .

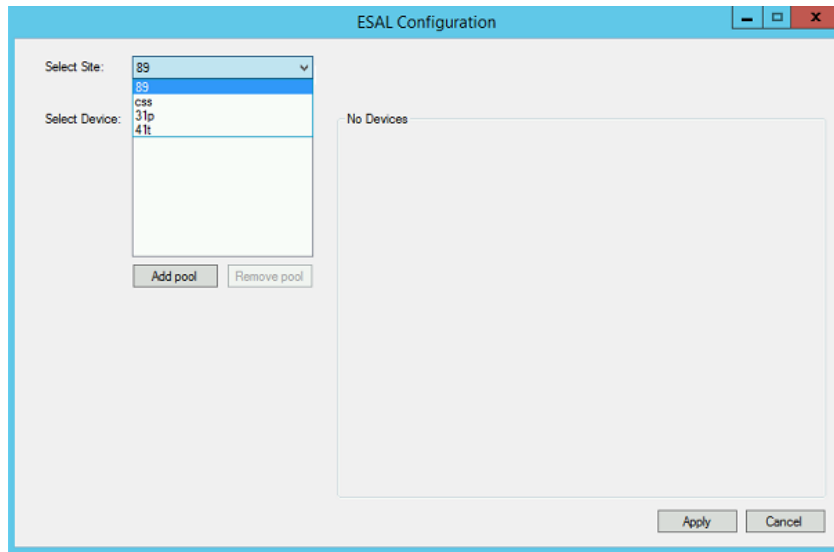
View image



4. Click ESM Configuration.
5. In the ESAL Configuration, click the Select Site drop-down list, and select a site. If a site does not appear in the list, go back to the Playback Portal Site Configuration Tool, and make sure the site is mapped.

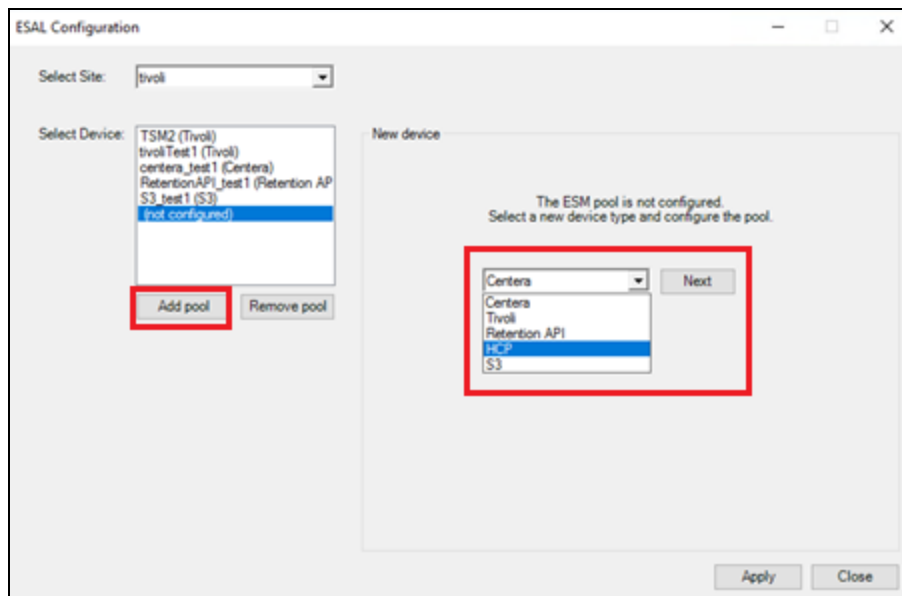
The rest of the configuration depends on the site you select.

View image



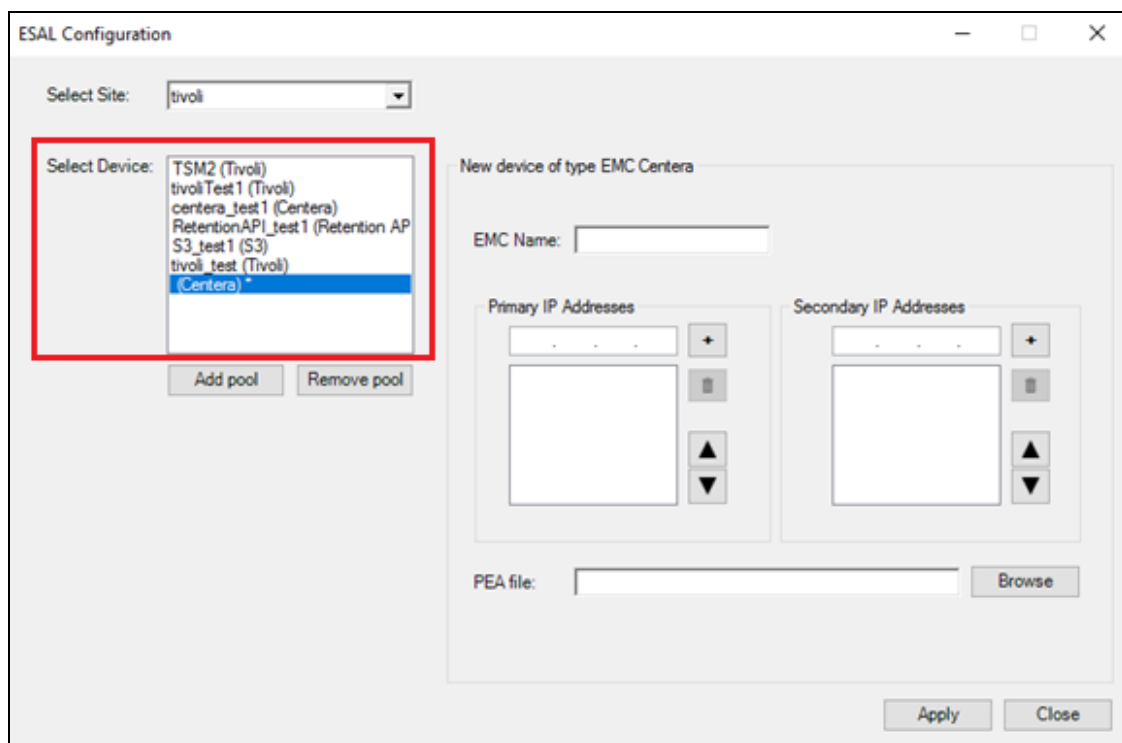
6. In the Select Device field, click Add pool.

View image



7. In the New device area, select the relevant ESM device from the drop-down list, and click Next. The new ESM device type will appear in the Select Device field.
8. In the Select Device field, select an ESM device. The relevant parameters for that device will appear on the right. For the full list of ESM parameters, see *Updating an ESM Device* in the *System Administrator User Guide*.

[View image](#)



9. In the New device area, enter the device information, and click Apply.

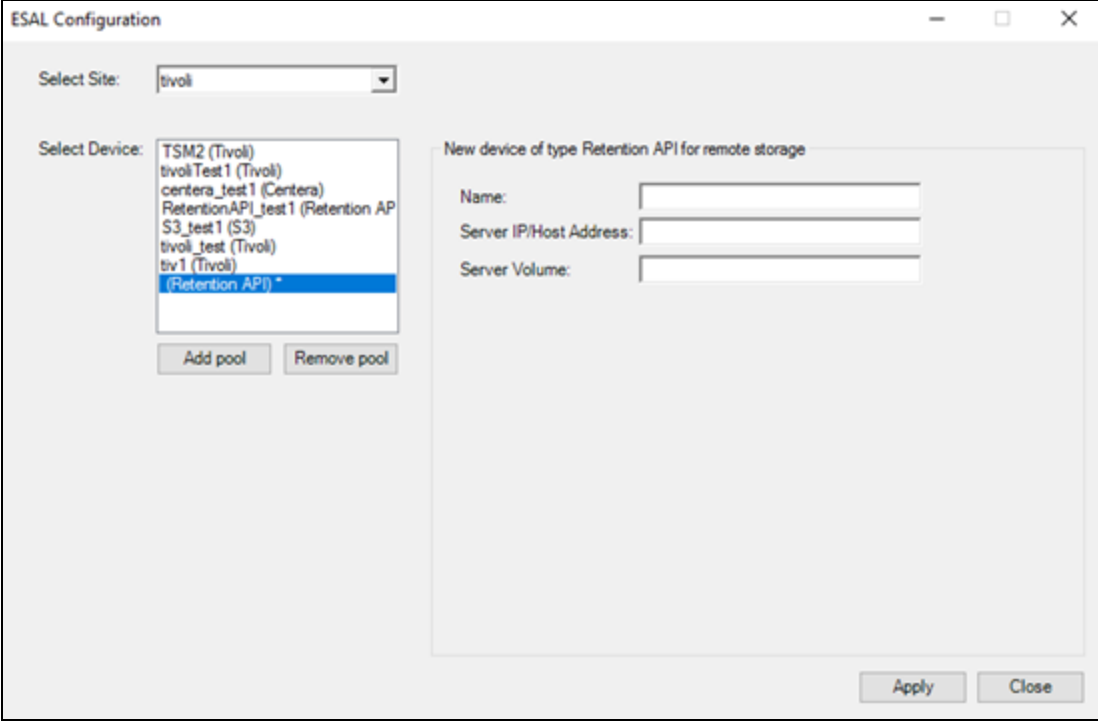
Centera: View image

The ESAL Configuration dialog box is shown with the 'Select Site' dropdown set to 'tivoli'. The 'Select Device' list includes 'TSM2 (Tivoli)', 'tivoliTest1 (Tivoli)', 'centera_test1 (Centera)', 'RetentionAPI_test1 (Retention AP)', 'S3_test1 (S3)', 'tivoli_test (Tivoli)', and '(Centera) *', with '(Centera) *' selected. Below the list are 'Add pool' and 'Remove pool' buttons. The 'New device of type EMC Centera' section contains an 'EMC Name' field, 'Primary IP Addresses' and 'Secondary IP Addresses' sections (each with a text input, a '+' button, a '-' button, and up/down arrows), and a 'PEA file' field with a 'Browse' button. 'Apply' and 'Close' buttons are at the bottom right.

Tivoli: View image

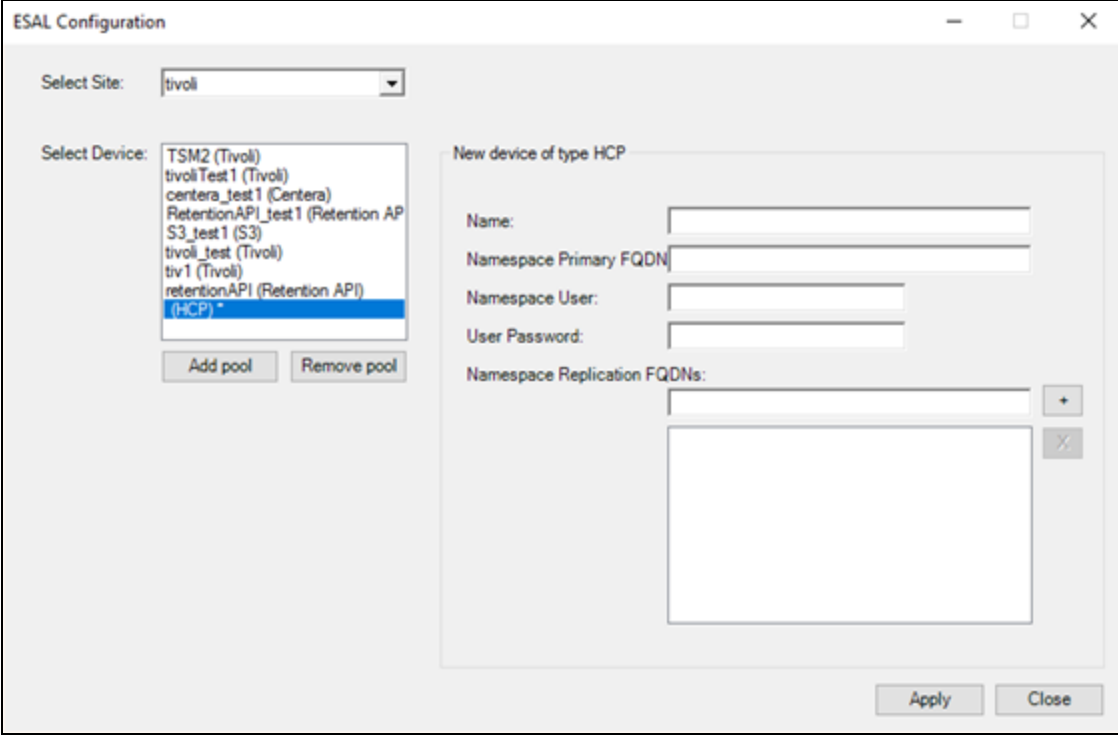
The ESAL Configuration dialog box is shown with the 'Select Site' dropdown set to 'tivoli'. The 'Select Device' list includes 'TSM2 (Tivoli)', 'tivoliTest1 (Tivoli)', 'centera_test1 (Centera)', 'RetentionAPI_test1 (Retention AP)', 'S3_test1 (S3)', 'tivoli_test (Tivoli)', and '(Tivoli) *', with '(Tivoli) *' selected. Below the list are 'Add pool' and 'Remove pool' buttons. The 'New device of type IBM Tivoli Storage Manager' section contains fields for 'TSM Name', 'DSMI Dir Path' (C:\Program Files\Tivoli\TSM\baclient), 'DSMI Config Path' (C:\Program Files\Tivoli\TSM\baclient\dsm.opt), 'DSMI Log Path' (C:\Program Files\Tivoli\TSM\baclient), 'Configuration File Path' (C:\Program Files\Tivoli\TSM\baclient), 'Administrator User Name', 'Administrator User Password', 'Client Node User Name', and 'Client Node User Password'. 'Apply' and 'Close' buttons are at the bottom right.

Retention API: View image



The screenshot shows the 'ESAL Configuration' window. At the top, 'Select Site:' is set to 'tivoli'. Below it, 'Select Device:' is a list box containing several options, with '(Retention API) *' selected and highlighted in blue. To the right of the list box are 'Add pool' and 'Remove pool' buttons. On the right side of the window, under the heading 'New device of type Retention API for remote storage', there are three text input fields labeled 'Name:', 'Server IP/Host Address:', and 'Server Volume:'. At the bottom right of the window are 'Apply' and 'Close' buttons.

HCP: View image



The screenshot shows the 'ESAL Configuration' window. At the top, 'Select Site:' is set to 'tivoli'. Below it, 'Select Device:' is a list box containing several options, with '(HCP) *' selected and highlighted in blue. To the right of the list box are 'Add pool' and 'Remove pool' buttons. On the right side of the window, under the heading 'New device of type HCP', there are four text input fields labeled 'Name:', 'Namespace Primary FQDN:', 'Namespace User:', and 'User Password:'. Below these is a 'Namespace Replication FQDNs:' section with a text area and a '+' button. At the bottom right of the window are 'Apply' and 'Close' buttons.

S3: View image

ESAL Configuration

Select Site: tivoli

Select Device:

- TSM2 (Tivoli)
- tivoliTest1 (Tivoli)
- centera_test1 (Centera)
- RetentionAPI_test1 (Retention AP
- S3_test1 (S3)
- tivoli_test (Tivoli)
- tiv1 (Tivoli)
- retentionAPI (Retention API)
- (S3) ***

Add pool Remove pool

New device of type S3-compatible storage

Name:

Server:

☒ Site Address:

☐ AWS Region:

Access Key ID:

Secret Access Key:

Bucket Name:

Apply Close

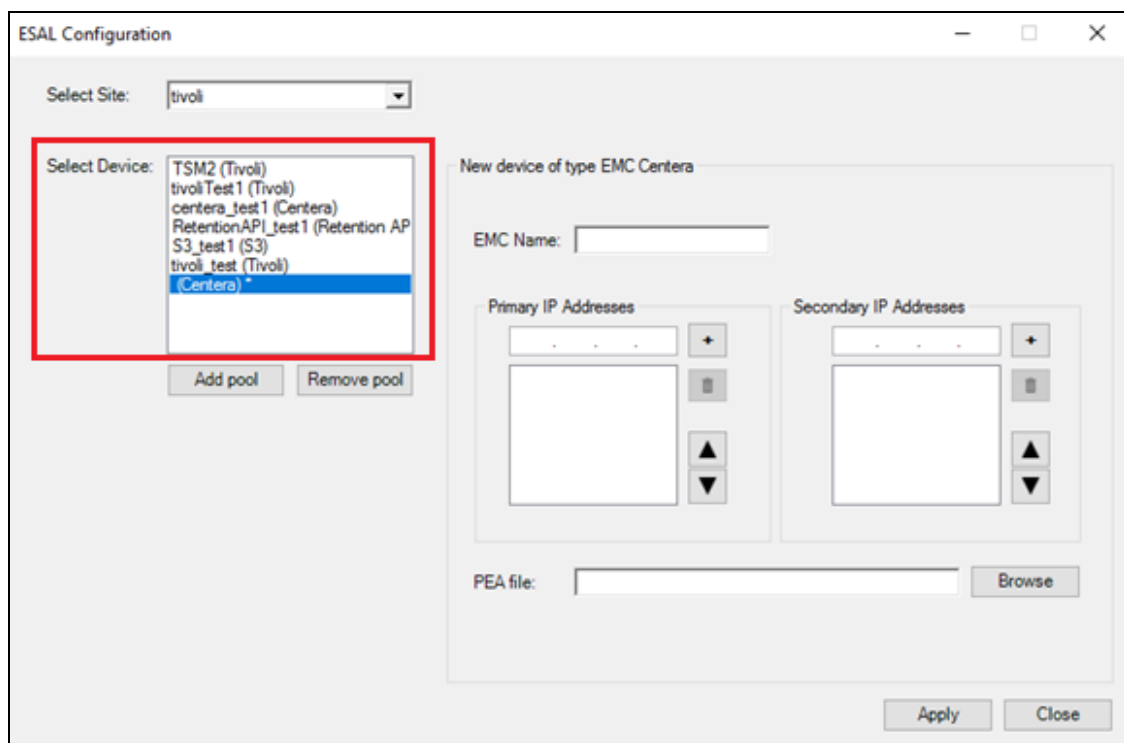
Configuring ESM Devices

This procedure describes how to configure either a new or existing ESM device from your site to Playback Portal for all database types.

➔ To configure ESM devices:

1. Go to the ESAL Configuration.
2. In the Select Device field, select an ESM device. The relevant parameters for that device will appear on the right.

View image



3. In the New device area, enter or modify the device information, and click Apply.

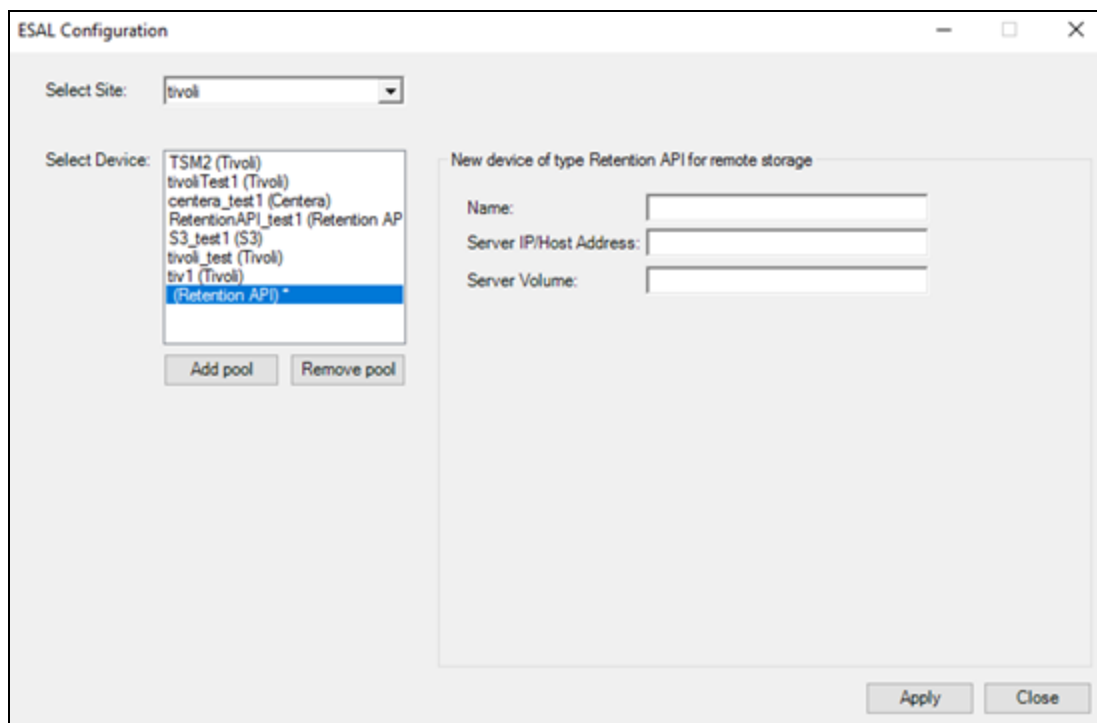
Centera: View image

The ESAL Configuration dialog box is shown with the 'Select Site' dropdown set to 'tivoli'. The 'Select Device' list includes 'TSM2 (Tivoli)', 'tivoliTest1 (Tivoli)', 'centera_test1 (Centera)', 'RetentionAPI_test1 (Retention AP)', 'S3_test1 (S3)', 'tivoli_test (Tivoli)', and '(Centera) *', with '(Centera) *' selected. Below the list are 'Add pool' and 'Remove pool' buttons. The 'New device of type EMC Centera' section contains an 'EMC Name' text field, 'Primary IP Addresses' and 'Secondary IP Addresses' sections (each with a text input, a '+' button, a '-' button, and up/down arrow buttons), and a 'PEA file' text field with a 'Browse' button. 'Apply' and 'Close' buttons are at the bottom right.

Tivoli: View image

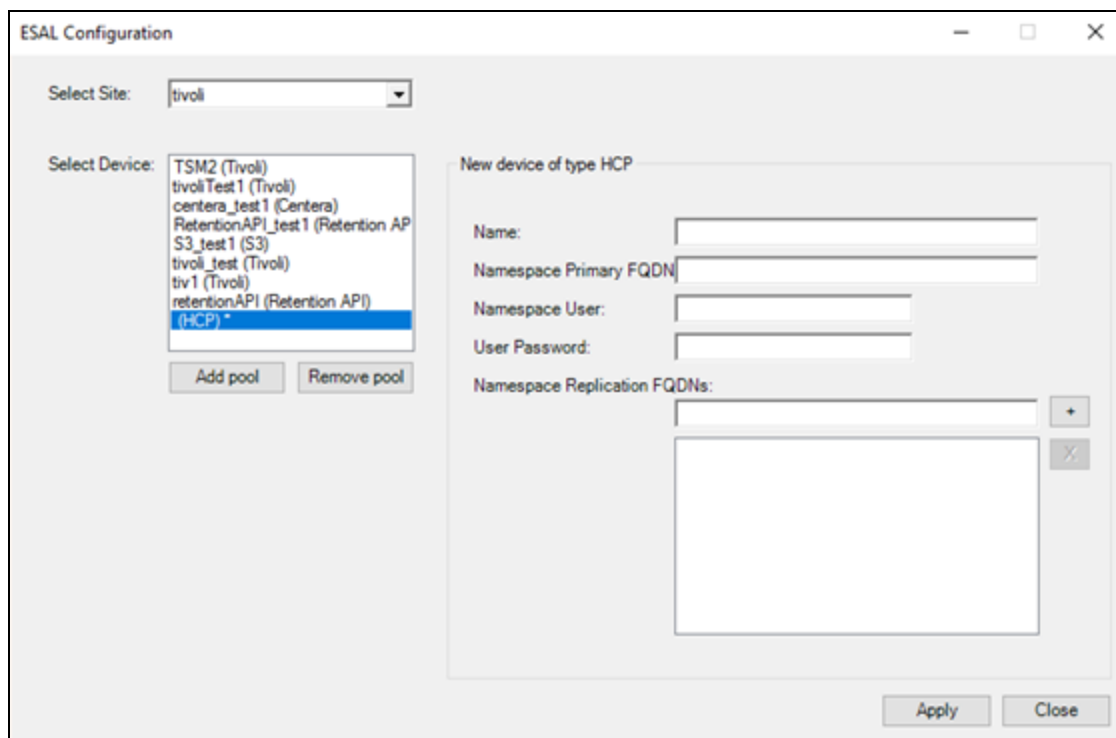
The ESAL Configuration dialog box is shown with the 'Select Site' dropdown set to 'tivoli'. The 'Select Device' list includes 'TSM2 (Tivoli)', 'tivoliTest1 (Tivoli)', 'centera_test1 (Centera)', 'RetentionAPI_test1 (Retention AP)', 'S3_test1 (S3)', 'tivoli_test (Tivoli)', and '(Tivoli) *', with '(Tivoli) *' selected. Below the list are 'Add pool' and 'Remove pool' buttons. The 'New device of type IBM Tivoli Storage Manager' section contains fields for 'TSM Name', 'DSMI Dir Path' (C:\Program Files\Tivoli\TSM\backlent), 'DSMI Config Path' (C:\Program Files\Tivoli\TSM\backlent\dsm.opt), 'DSMI Log Path' (C:\Program Files\Tivoli\TSM\backlent), 'Configuration File Path' (C:\Program Files\Tivoli\TSM\backlent), 'Administrator User Name', 'Administrator User Password', 'Client Node User Name', and 'Client Node User Password'. 'Apply' and 'Close' buttons are at the bottom right.

Retention API: View image



The screenshot shows the 'ESAL Configuration' window. The 'Select Site:' dropdown is set to 'tivoli'. The 'Select Device:' list includes 'TSM2 (Tivoli)', 'tivoliTest1 (Tivoli)', 'centera_test1 (Centera)', 'RetentionAPI_test1 (Retention AP', 'S3_test1 (S3)', 'tivoli_test (Tivoli)', 'tiv1 (Tivoli)', and '(Retention API) *', which is currently selected. Below the list are 'Add pool' and 'Remove pool' buttons. The right pane, titled 'New device of type Retention API for remote storage', contains three input fields: 'Name:', 'Server IP/Host Address:', and 'Server Volume:'. At the bottom right are 'Apply' and 'Close' buttons.

HCP: View image



The screenshot shows the 'ESAL Configuration' window. The 'Select Site:' dropdown is set to 'tivoli'. The 'Select Device:' list includes 'TSM2 (Tivoli)', 'tivoliTest1 (Tivoli)', 'centera_test1 (Centera)', 'RetentionAPI_test1 (Retention AP', 'S3_test1 (S3)', 'tivoli_test (Tivoli)', 'tiv1 (Tivoli)', 'retentionAPI (Retention API)', and '(HCP) *', which is currently selected. Below the list are 'Add pool' and 'Remove pool' buttons. The right pane, titled 'New device of type HCP', contains five input fields: 'Name:', 'Namespace Primary FQDN', 'Namespace User:', 'User Password:', and 'Namespace Replication FQDNs:'. The 'Namespace Replication FQDNs:' field has a list box with '+' and '-' buttons. At the bottom right are 'Apply' and 'Close' buttons.

S3: View image

The screenshot shows the 'ESAL Configuration' window. The 'Select Site' dropdown is set to 'tivoli'. The 'Select Device' dropdown menu is open, showing a list of devices: TSM2 (Tivoli), tivoliTest1 (Tivoli), centera_test1 (Centera), RetentionAPI_test1 (Retention AP), S3_test1 (S3), tivoli_test (Tivoli), tiv1 (Tivoli), retentionAPI (Retention API), and 'S3' which is highlighted with a blue background. Below the dropdown are 'Add pool' and 'Remove pool' buttons. To the right, the 'New device of type S3-compatible storage' section contains fields for Name, Server (with radio buttons for Site Address and AWS Region), Access Key ID, Secret Access Key, and Bucket Name. At the bottom right are 'Apply' and 'Close' buttons.

Removing ESM Devices

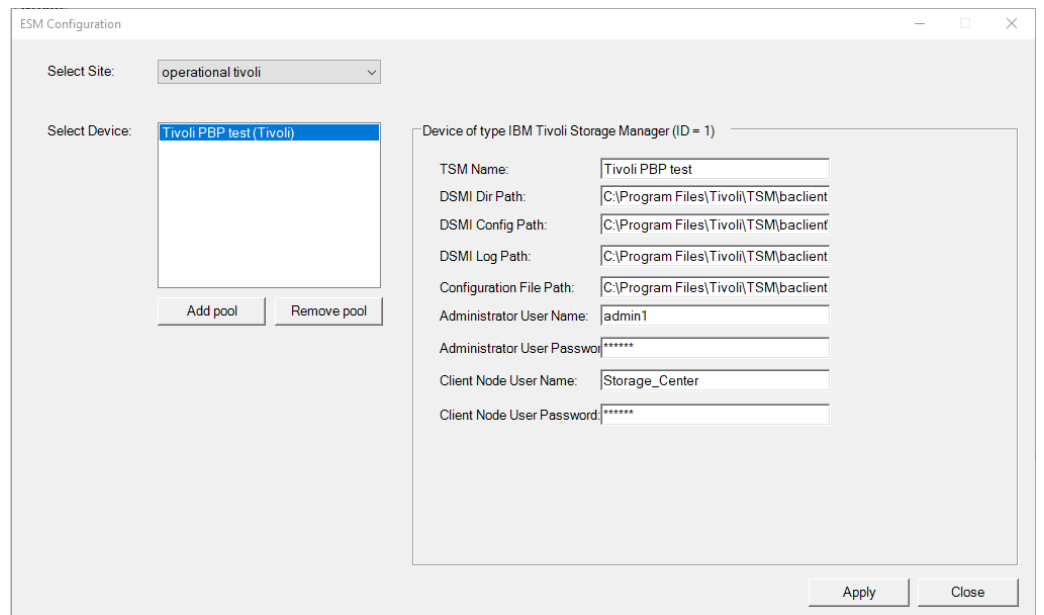
This section explains how to remove ESM devices from your site to Playback Portal.

➔ To remove an ESM device:

1. Go to the ESM Configuration, and in the Select Device field:
 - a. Select the ESM device that you want to remove.
 - b. Click Remove pool.

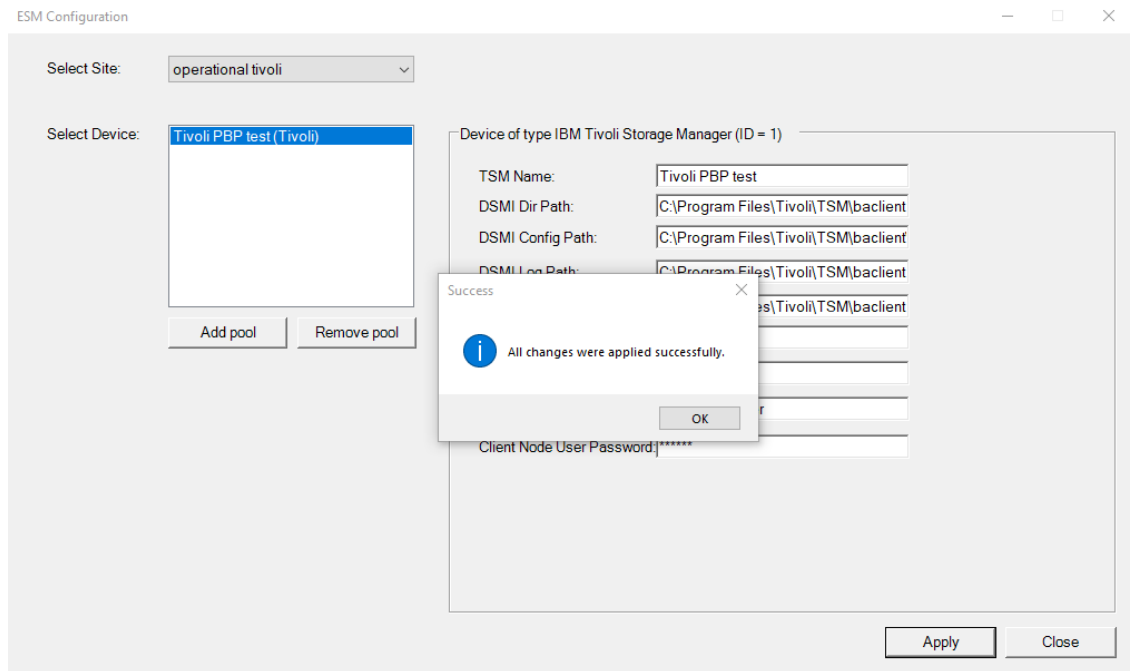
Warning: When an ESM configuration is changed, never remove it and then add it back using the Remove Pool and Add Pool buttons. It will create a new device in ESM devices table in the admin database that will not be linked to the call records in the Storage Center database. This will disable playback of calls saved on this device and require running a special SQL script to fix it. Instead, update the required configuration parameters on the device configuration screen and click Apply.

View image



- Click Apply. The Success window appears.

View image



- In the Success window, click OK.

4. In the ESM Configuration window, click Close.

Multiple Data Center Manual Failover

In case of failover in a Multiple Data Center (MDC) NiCE Engage environments, manual failover is required. This section describes the manual failover recovery procedure.

➡ To manually failover Playback Portal:

1. Complete the NiCE Engage failover using the NiCE High Availability Manager. For more information see:
 - Failover and Restore to Clear Day in *Multiple Data Center (MDC) for Active-Active Environments* or *Multiple Data Center (MDC) for Active-Standby Environments*
 - *NiCE High Availability Manager*
2. Using the DNS sever, verify that the Playback Portal Stream Server alias and the Playback Portal Database Server alias, point to the Disaster Recovery Data Center.
3. On the Clear Day Data Center, on the Playback Portal Database Server, stop and disable the following SQL services:
 - SQL Server
 - SQL Server Agent
 - SQL Server Analysis Services
 - SQL Server Reporting Services
4. On the Clear Day Data Center, on the Playback Portal Stream Server, stop and disable the following services:
 - NICE ES Force Delete Service
 - NICE ES Playback Portal Server
 - NICE Playback Portal Deletion Worker
 - NICE Playback Portal Deletion Manager
 - NICE Playback Portal Transcoding Worker
 - NICE Playback Portal Retrieval Manager
 - NICE Playback Portal Manager
 - NICE Playback Portal Extraction Worker
 - NICE Playback Portal Extraction Manager
5. Verify that the Playback Portal Database Server replicated disks have right permissions.

-
6. Change the disk replication direction to replicate from the Disaster Recovery Data Center to the Clear Day Data Center.
 7. On the Disaster Recovery Data Center, on the Playback Portal Database Server, start the following SQL Services:
 - SQL Server
 - SQL Server Agent
 - SQL Server Analysis Services
 - SQL Server Reporting Services
 8. On the Disaster Recovery Data Center, change the SQL server name to `spUpdateSQLServerName` (located under `nice_gcg_web_portal` db) by executing this script:

```
EXEC nice_gcg_web_portal..spUpdateSQLServerName newname;
```

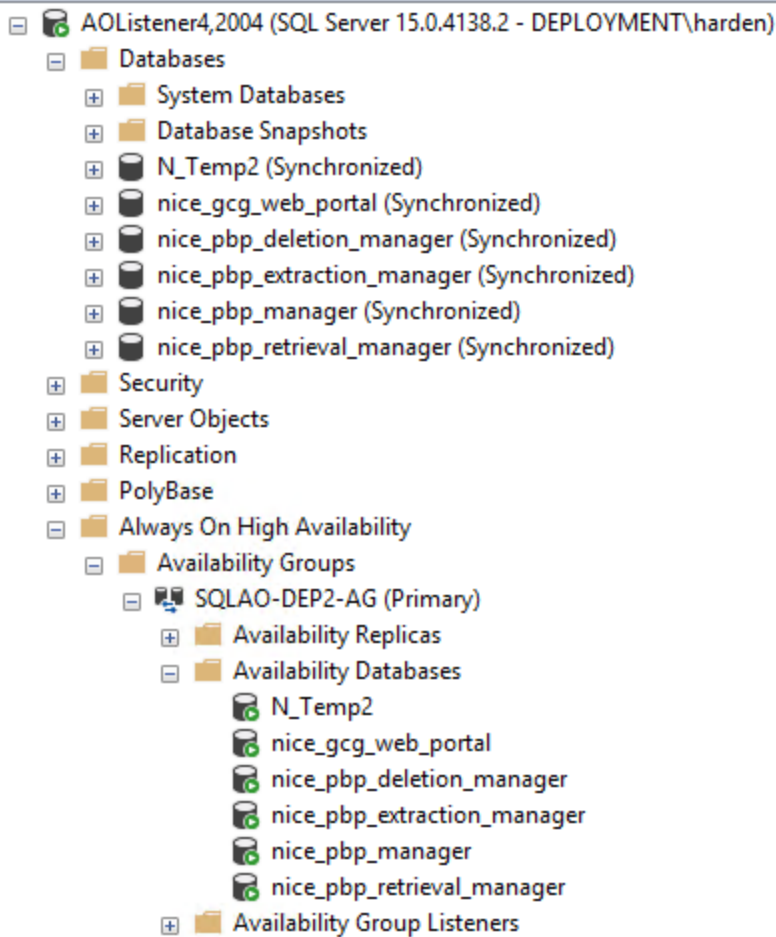
NOTE: Replace `newname` with the new SQL server name.
 9. Execute Flush DNS command on the Playback Portal Database Server and the Playback Portal Stream Server. To flush the DNS, use `ipconfig` or `flushdns`.
 10. On the Disaster Recovery Data Center, on the Playback Portal Database Server, restart the following SQL services:
 - SQL Server
 - SQL Server Agent
 - SQL Server Analysis Services
 - SQL Server Reporting Services
 11. On the Disaster Recovery Data Center, on the Playback Portal Stream Server, start the following services:
 - NICE ES Force Delete Service
 - NICE ES Playback Portal Server
 - NICE Playback Portal Manager
 - NICE Playback Portal Deletion Worker
 12. From a user desktop, login to NiCE Engage and verify that Playback Portal works as expected.

Configuring SQL Always On

In a site using SQL Always On:

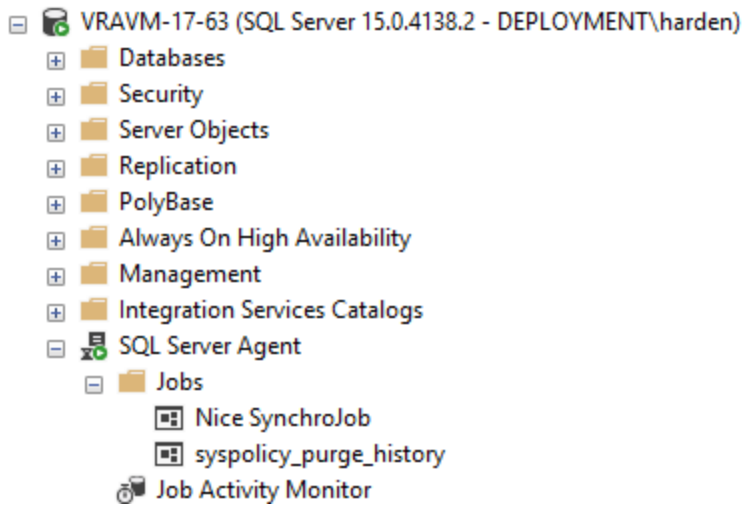
- Add all Playback Portal databases to the Availability Group. See *Add NiCE Databases to Availability Group* in the *SQL Always On Configuration Guide*.

View Image



- In Large-scale environments, enable the *Nice SynchroJob* on the secondary node by running the Set SQL Always On Tool on the Playback Portal database primary node. See *Running the Set SQL Always On Tool* in the *SQL Always On Configuration Guide*.

View Image



- Ensure that all manually created or modified SQL logins on the Primary replica are also manually created or modified on the secondary replicas. Additionally, copy their security settings to all secondary replicas.

Internet Information Services (IIS) Configuration for gMSA

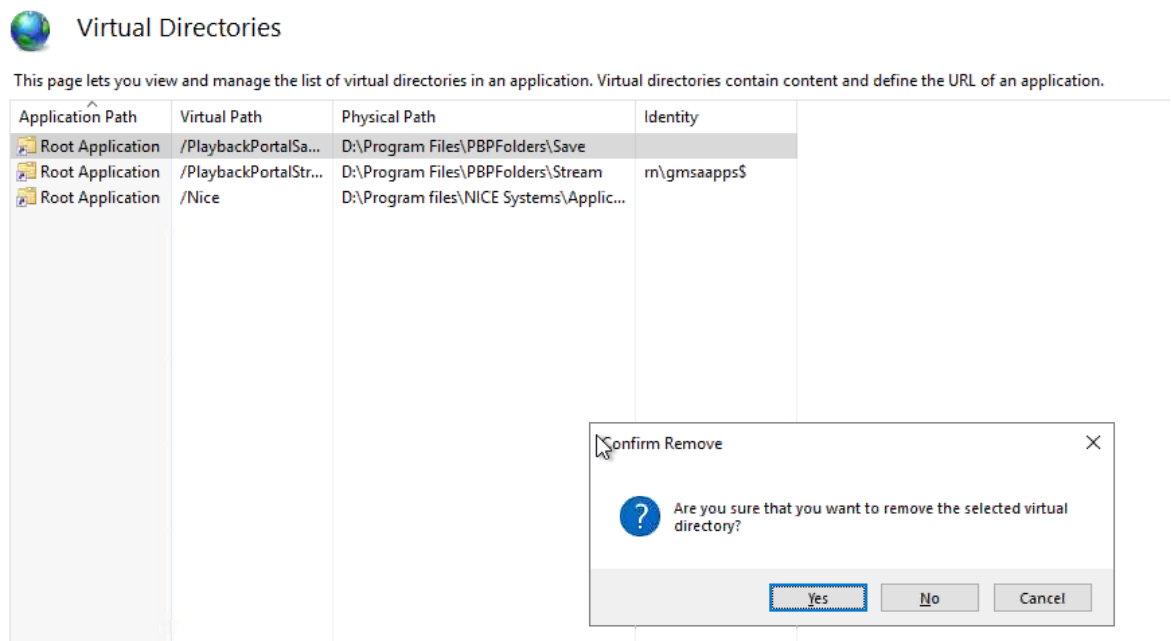
After installing Playback Portal in a gMSA environment, the following steps must be completed:

- On the Application server, for small-scale environments
- On the PBP Stream Server, for large-scale environments

Applicable to both nodes accordingly in a clustered environment.

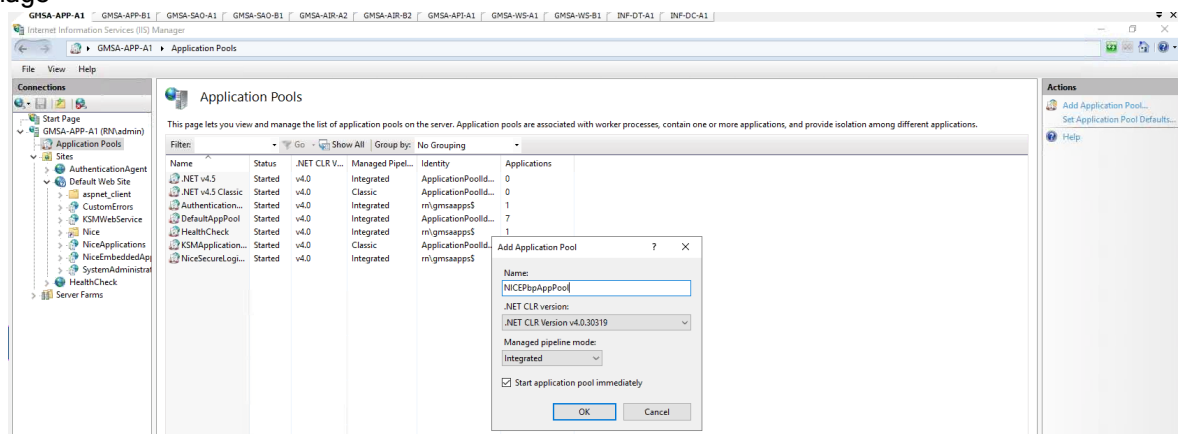
1. Delete old virtual directories:
 - a. Open the Internet Information Services (IIS) Manager.
 - b. In the left Connections panel, expand the node for your server.
 - c. Navigate to the Default Web Site.
 - d. On the Actions pane on the right-hand side, select View Virtual Directories.
 - e. Under the root application, right-click to delete the PlaybackPortalSave and PlaybackPortalStream folders.
 - f. Click Yes to confirm the deletion when prompted.

View Graphic



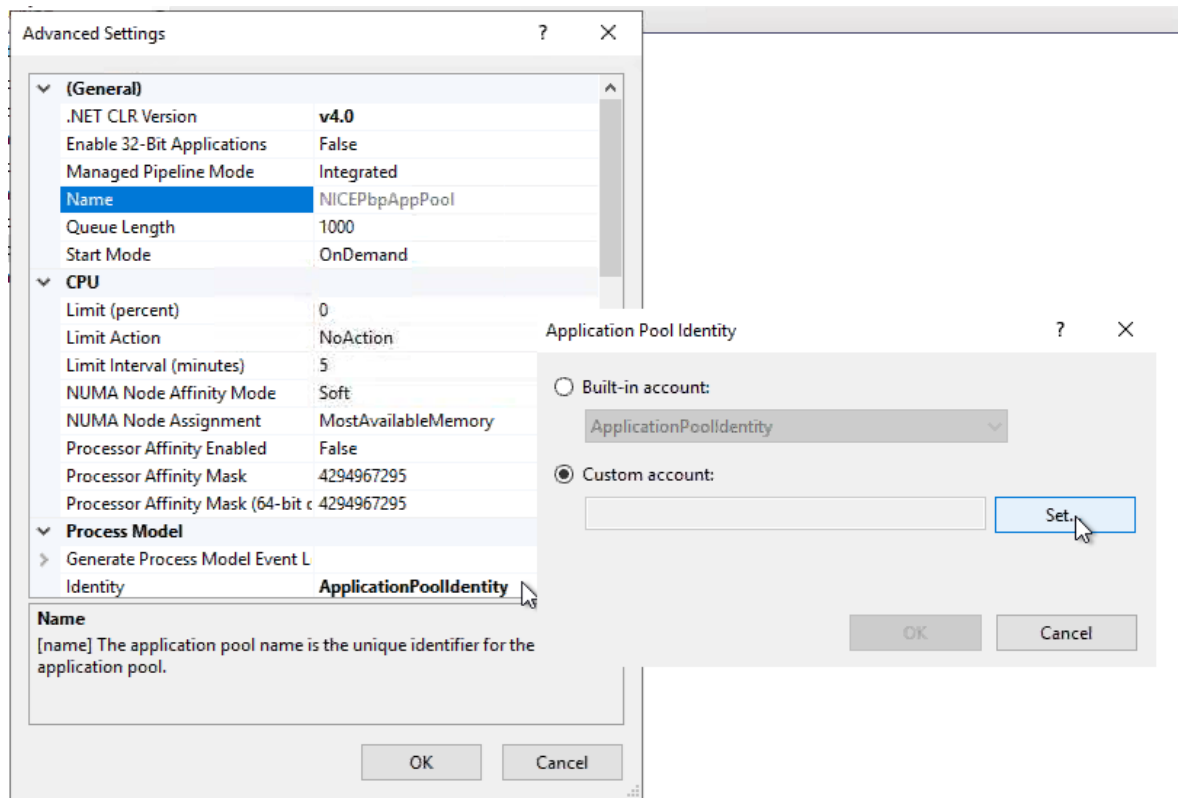
2. Create the NiCE Playback Portal Application Pool in IIS:
 - a. Open Internet Information Services (IIS) Manager.
 - b. In the left Connections panel, select the server node.
 - c. In the middle panel, click Application Pools.
 - d. In the Actions panel on the right, on Add Application Pool.
 - e. Provide a name for your application pool NICEPbpAppPool.

View Image



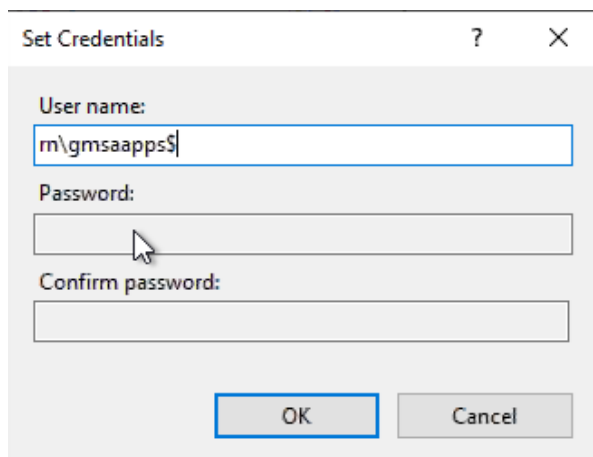
- f. In the Actions panel on the right, click Advanced Settings.
 - g. Under Identity, click on the ellipsis (...) to open the Application Pool Identity dialog window.

View Image



h. In the Application Pool Identity dialog window, select Custom Account and then click Set.

View Image

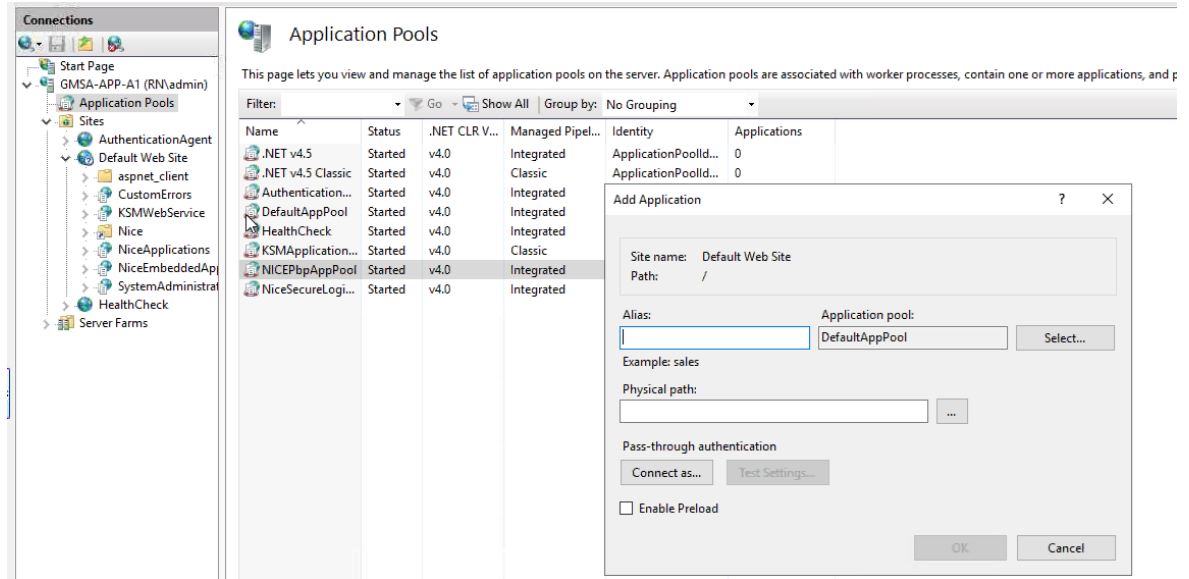


i. Enter the gMSA account name in the format YourDomain\YourGMSAName\$ and click OK, and OK to exit.

3. Create the NiCE Playback Portal Application in IIS:

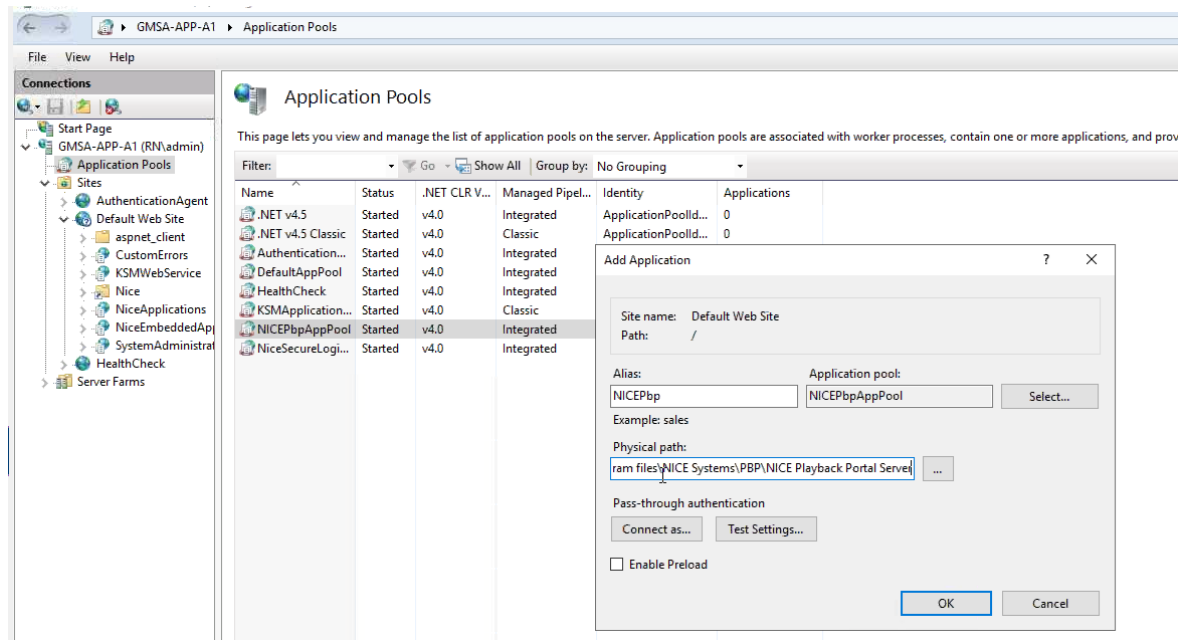
- Open the Internet Information Services (IIS) Manager.
- In the left Connections panel, expand the node for your server.
- Right-click Default Web Site and select Add Application.

View Image



- In the Alias field, enter NICEPbp.
- In the Physical path field, specify the path to the directory where the PBP Server was installed. By default, the path *...\\Program files\\NICE Systems\\PBP\\NICE Playback Portal Server*.
- In the Application pool specify the NICEPbpAppPool pool.

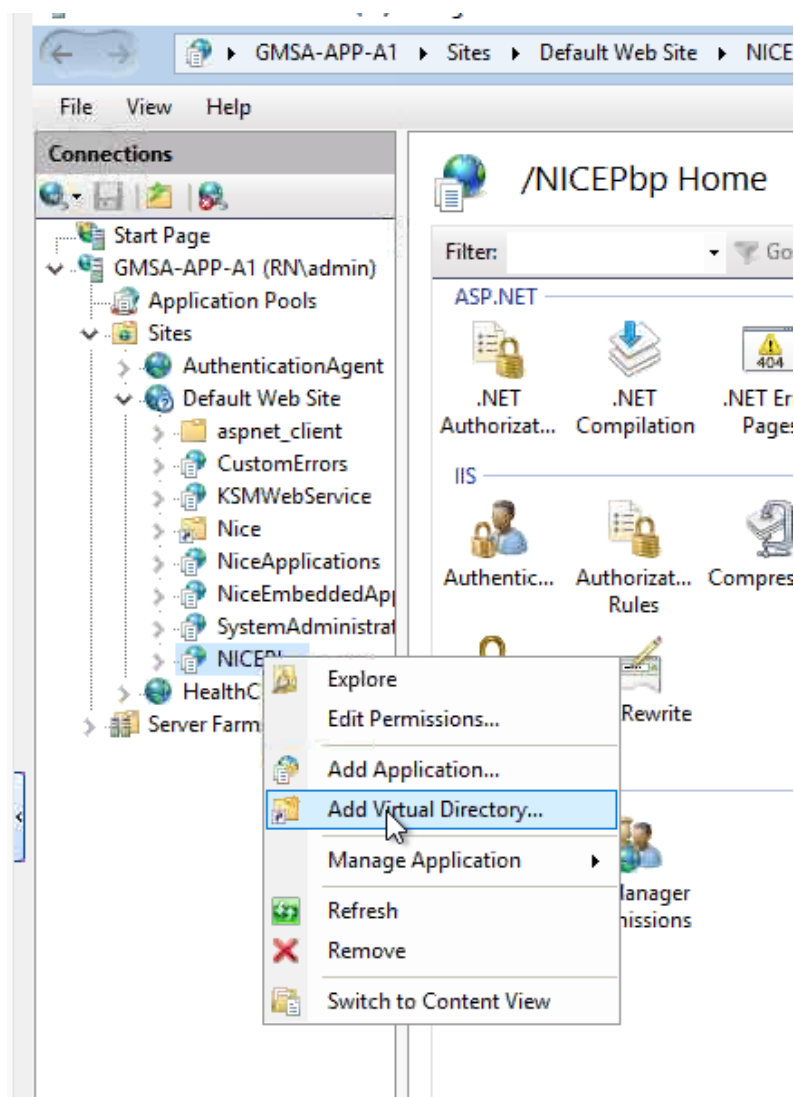
View Image



g. Click OK to create the new application.

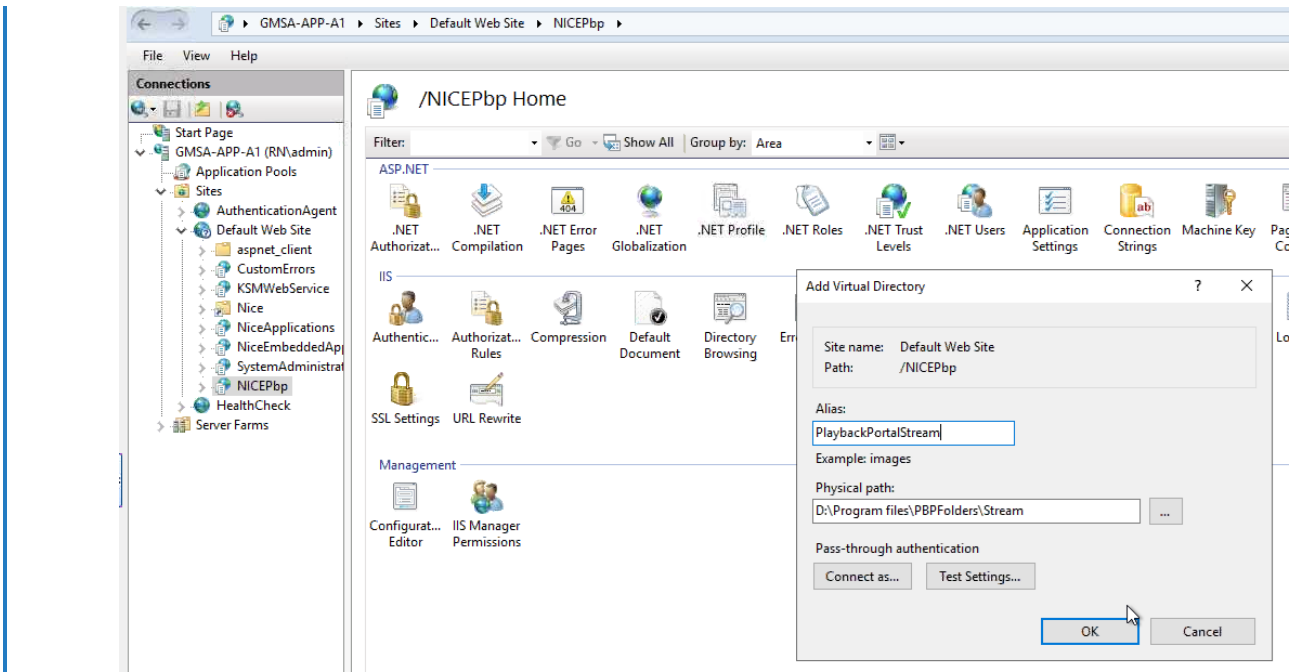
4. Create a Virtual Directory under the New Application Pool:
 - a. Open the Internet Information Services (IIS) Manager.
 - b. In the left Connections panel, expand the node for your server.
 - c. In the left Connection panel locate the NICEPbp application under Default Web Site.

[View Image](#)



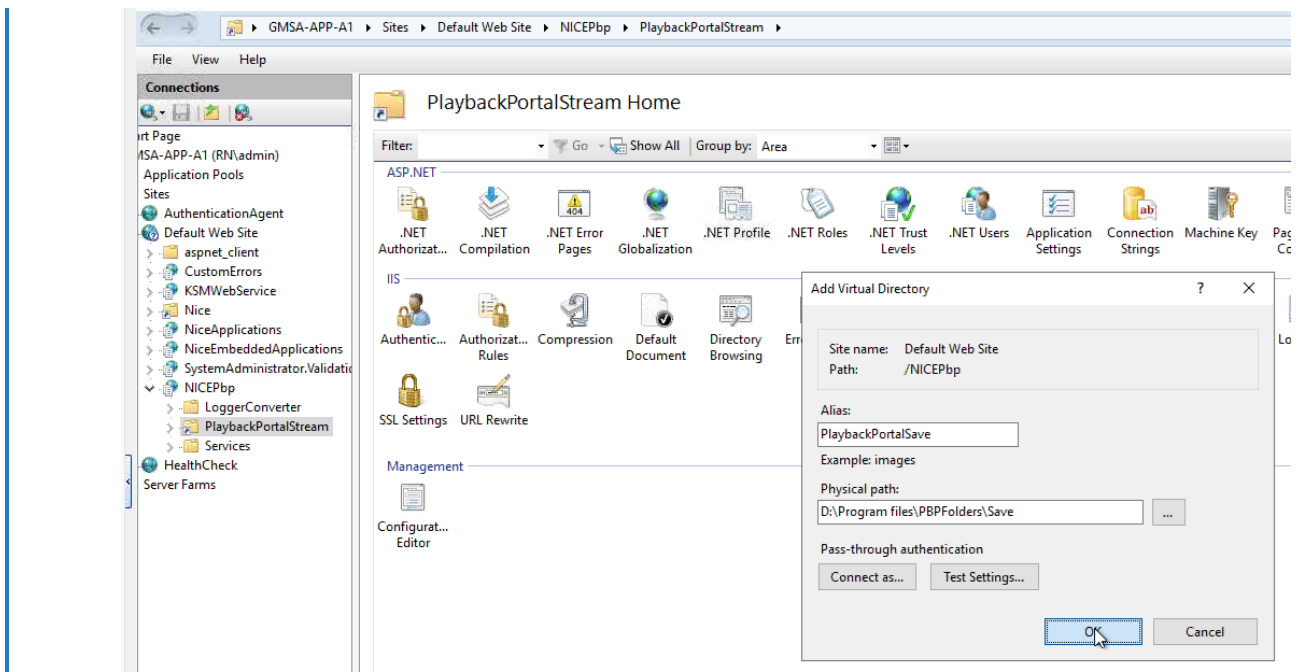
- d. Right click on NICEPbp application and select Add Virtual Directory.
- e. Provide an alias for your virtual directory - PlaybackPortalStream.
- f. In the Physical Path field, specify the path to the directory that you provided in the NDM for the Playback Portal *PBP Stream* folder.

[View Image](#)



- g. Right click on the NICEPbp application and select Add Virtual Directory.
- h. Provide the PlaybackPortalSave alias for your virtual directory.
- i. In the Physical Path field, specify the path to the directory that you provided in the NDM for the Playback Portal *PBP Save folder*.

[View Image](#)



- j. Click OK to create the virtual directory.
5. Update Playback Portal configuration by running the following script on the DB server where the Playback Portal Databases are located:

```
USE nice_gcg_web_portal;

-- Update nvcValue for 'IIS_Save_Virtual_Directory_Name' if key exists
IF EXISTS (SELECT 1 FROM tblAdvancedSettings WHERE nvcKey = 'IIS_Save_Virtual_Directory_Name')
BEGIN
UPDATE tblAdvancedSettings
SET nvcValue = 'NICEPbp\PlaybackPortalSave'
WHERE nvcKey = 'IIS_Save_Virtual_Directory_Name';
END

-- Update nvcValue for 'IIS_Stream_Virtual_Directory_Name' if key exists
IF EXISTS (SELECT 1 FROM tblAdvancedSettings WHERE nvcKey = 'IIS_Stream_Virtual_Directory_Name')
BEGIN
UPDATE tblAdvancedSettings
```



```
SET nvcValue = 'NICEPbp\PlaybackPortalStream'  
WHERE nvcKey = 'IIS_Stream_Virtual_Directory_Name';  
END
```

6. Restart the NICE ES Playback Portal Server service.

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Workflow: Upgrade from Playback Portal 7.x

Use this workflow when upgrading from Playback Portal 7.x.

If upgrading from Playback Portal 6.8.18, see [Workflow: Upgrade from Playback Portal 6.8.18](#) on page 188.

Step	Task	Comments	Reference
1.	Prepare your site for installing Playback Portal.	Verify that you have met all of the Playback Portal requirements before installation.	Workflow: Playback Portal Pre-Installation on page 19
2.	Review steps required for preparing the site.	Review all requirements carefully, as they may have changed in the latest release.	Workflow: Playback Portal Pre-Installation on page 19

Step	Task	Comments	Reference
3.	If using a new database server, restore the backup of the legacy databases on the Playback Portal Database Server.	Restore all legacy databases manually from the old database server to the new database server. In large-scale environments, where Playback Portal resides on a dedicated server, restore only the legacy databases related to Playback Portal along with the following databases: ■ nice_gcg_Web_portal ■ nice_pbp_deletion_manager ■ nice_pbp_extraction_manager ■ nice_pbp_manager ■ nice_pbp_retrieval_manager	Naming Conventions for Restoring Databases on page 180
4.	If relevant, migrate pinned calls.	When relevant, migrate pinned calls.	Migrating Pinned Calls on page 183

Step	Task	Comments	Reference
5.	Disable SQL Jobs before upgrading the Playback Portal Database Server if it is a standalone database server.	To disable the SQL jobs: - Open SQL Server Management Studio (SSMS). - Connect to the Playback Portal Database Server. - Navigate to SQL Server Agent in the Object Explorer. - Expand the list of Jobs. - Right-click each job and select Disable.	NA
6.	Backup the Playback Portal database.	Backup the Playback Portal database (nice_gcg_web_portal).	Backing Up and Restoring Databases on page 177
7.	Upgrade the Engage site	If upgrading Playback Portal only, upgrade your Engage site to the latest Engage Service Pack. See the <i>Engage Release Notes</i> for minimum Service Pack information.	■ Design Considerations Guide ■ See the <i>Engage Installation with Clusters</i> or <i>Engage Installation without Clusters</i> deployment document.
8.	Prepare files for installation	Make sure all required files are downloaded.	Files for Playback Portal on page 86

Step	Task	Comments	Reference
9.	Run the NiCE Deployment Manager (NDM) in <i>Minor Upgrade/Service Pack</i> mode.	To install Playback Portal, run the NiCE Deployment Manager (NDM) in <i>Minor Upgrade/Service Pack</i> mode, and select Minor Upgrade. NDM installs the databases, Playback Portal and the relevant Platform components.	Installing Playback Portal with NiCE Deployment Manager (NDM) on page 84
10.	<i>Important:</i> Enable the SQL Jobs	On the Playback Portal database, enable the SQL jobs previously disabled in this workflow. To enable the SQL jobs: - Open SQL Server Management Studio (SSMS). - Connect to the Playback Portal Database Server. - Navigate to SQL Server Agent in the Object Explorer. - Expand the list of Jobs. - Right-click each job and select Enable.	NA

Step	Task	Comments	Reference
11.	Run the Force Delete Audit job.	Start the Force Delete Audit job. This job deletes interactions from the Playback Portal Database Server after a predefined time period.	Running the Force Delete Audit Job on page 121
12.	Validate the Playback Portal configuration and functionality after the upgrade.	Since the upgrade process does not change the Playback Portal configuration, the source system configuration should remain the same. Important: After upgrading to Playback Portal 7.7, the customer must edit each saved query for the nice_cls database to delete and re-enter every instance of the Agent ID. Alternatively, you can delete and recreate the queries. If this is not done, an error may occur when the query is run.	NA For instructions for creating or editing queries, see the Playback Portal User documentation.

Step	Task	Comments	Reference
13.	Map tenants (Multi-tenant environments)	After upgrading to Playback Portal 7.7, the Service Provider Administrator in a multi-tenant environment can map tenants to their corresponding legacy sites. If this mapping is not done, the display of Legacy Sites in the Playback Portal Privileges Settings will show all non-mapped legacy sites. The Administrator must manually assign users to their legacy sites and groups, as was required in previous releases. After remapping a legacy site, make sure at least one tenant is mapped to it. This ensures that assigned privileges are visible in the Playback Portal Privileges Settings window.	Mapping Tenants on page 118

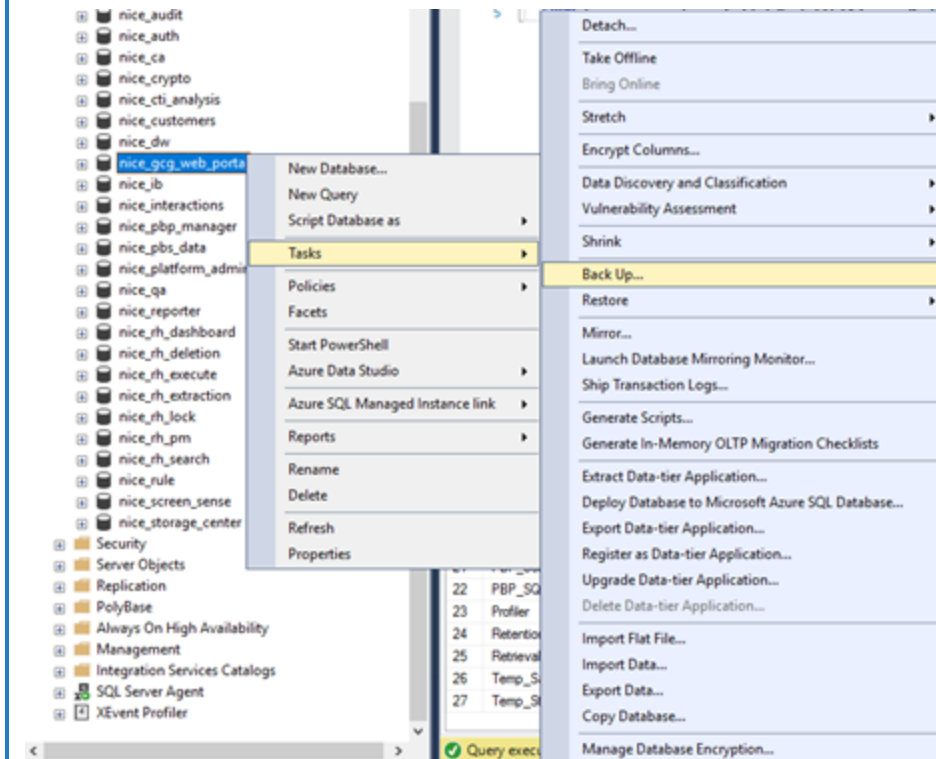
Backing Up and Restoring Databases

This section is relevant only when upgrading from Playback Portal 6.8 or 7.3, to Playback Portal 7.7. See [Workflow: Upgrade from Playback Portal 7.x](#) on page 171.

Backing Up the nice_gcg_web_portal Database

1. From the SQL Management Studio, connect to the Database Server.
2. In the Object Explorer, right-click nice_gcg_web_portal database to back it up.
3. In the shortcut menu, go to Tasks > Back Up. The Back Up Database window appears.

View image

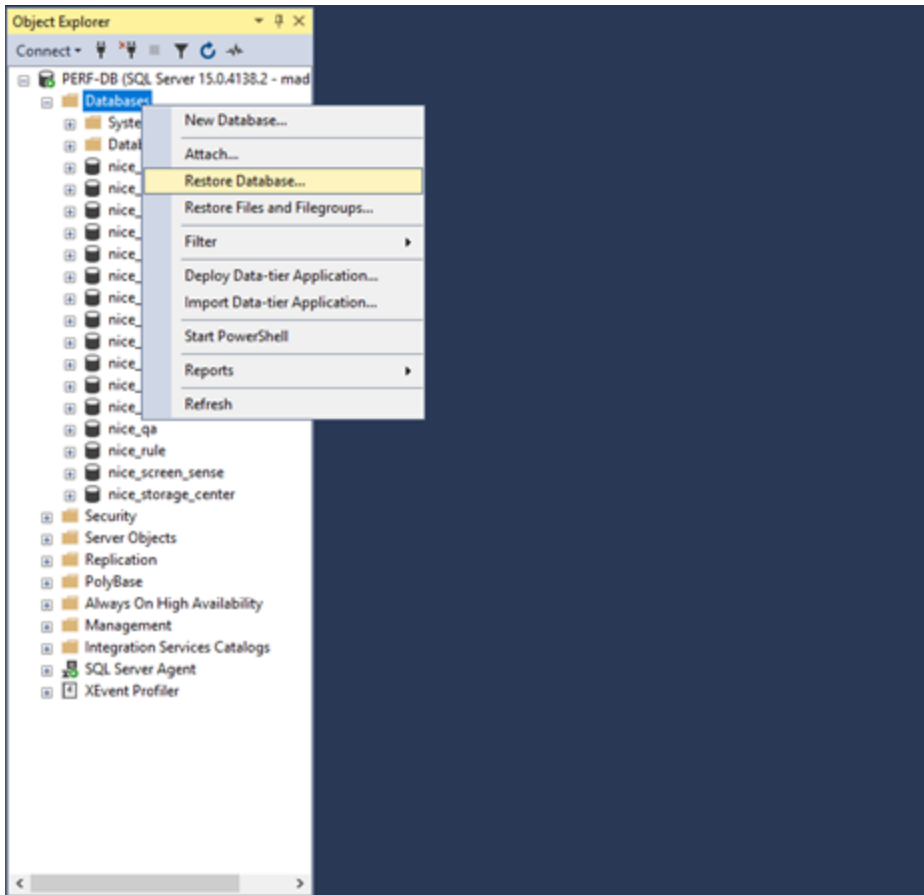


4. Under Source, in Backup type, leave the default option: Full.
5. Under Destination, click Add to define the location for the backup.
6. Click OK. When the backup is complete a message appears: The backup of database “nice_gcg_web_portal” completed successfully. Click OK.

Restoring the nice_gcg_web_portal Database

1. In the SQL Server Management Studio, connect to the Database Server.
2. In the Object Explorer, right-click the Databases folder.
3. In the shortcut menu, right-click Restore Database. The Restore Database window appears.

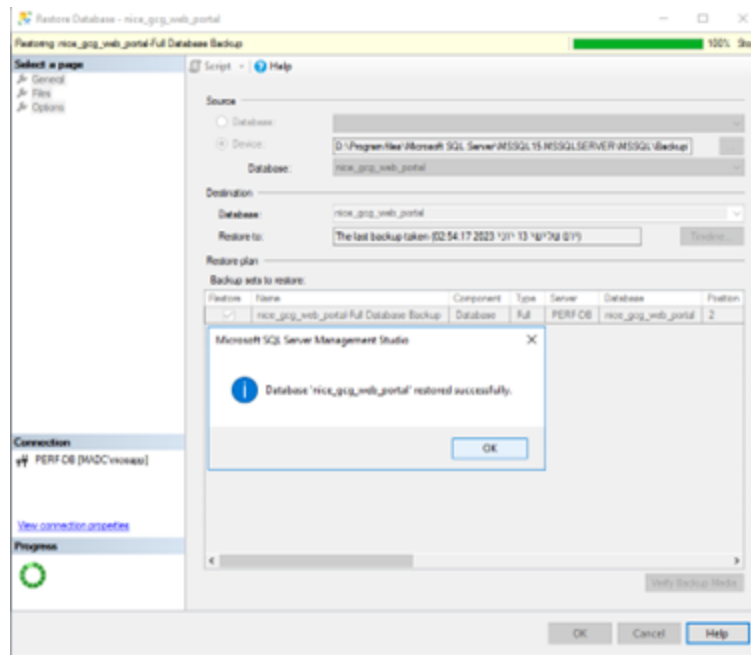
View image



4. Under Source for restore, select Device for the backup device that you want to restore:
 - a. Select From device and click  (the Browse button). The Select backup devices window appears.
 - b. In the Backup media list, click Add.

- c. In the Locate Backup File window, locate and select the backup location for the database and click OK. The Locate Backup File window closes.
 - d. In the Select backup devices window, click OK.
5. In the Restore Database window, the Database field displays nice_gcg_web_portal. Click OK to restore the database.

View image



6. Once the validation message the database was successfully restored appears, click OK.
7. Return to [Workflow: Upgrade from Playback Portal 7.x](#) on page 171.

Naming Conventions for Restoring Databases

This section gives general naming conventions when restoring databases and specific examples for the different source systems.

Syntax

<database name><logical site name>

Case

Only use lowercase letters for the database names. The system does not recognize database names containing capital letters.

Examples of Names for Restored Databases by Source

NICE Log 8.9 - Example

- If there is one nice_cls database, the naming must be:
 - {nice_cls_sitename1}
- If there are two nice_cls databases, the naming must be:
 - {nice_cls_sitename1}
 - {nice_cls_sitename2}

NICE Perform Release 3.x - Example

This is an example of the database names when there are two nice_interactions databases and two nice_admin databases:

- {nice_interactions_sitename1}
- {nice_admin_sitename1}
- {nice_crypto_sitename1}- Only for sites with media encryption
- {nice_interactions_sitename2}
- {nice_admin_sitename2}
- {nice_crypto_sitename2}- Only for sites with media encryption

NICE Interaction Management 4.1 and Engage - Single Data Hub - Example

- {nice_dw_singledatahubname}
- {nice_admin_singledatahubname_sitename}
- {nice_crypto_singledatahubname_sitename} - Only for sites with media encryption

NICE Interaction Management 4.1 and Engage - Multi Data Hub - Example

- {nice_dw_multidatahubnamea}
- {nice_admin_multidatahubnamea_sitename1} for the primary
- {nice_admin_multidatahubnamea_sitename2} for the secondary
- {nice_crypto_multidatahubnamea_sitename1} for the primary
- {nice_crypto_multidatahubnamea_sitename2} for the secondary
- {nice_dw_multidatahubnameb}
- {nice_admin_multidatahubnameb_sitename1} for the primary
- {nice_admin_multidatahubnameb_sitename2} for the secondary
- {nice_crypto_multidatahubnameb_sitename1} for the primary - Only for sites with media encryption
- {nice_crypto_multidatahubnameb_sitename2} for the secondary (Optional for Media Encryption)

More Guidelines for Multi Data Hubs:

- All data hubs must be prepared and restored on the Playback Portal Database Server.
- The Multi Data Hub name used for the nice_admin and nice_crypto databases must be exactly the same as it is on the nice_dw database. Remember: The database names are case-sensitive. Use small letters only.

For example:

- {nice_dw_customername}
- {nice_admin_customername_master} for primary (Mandatory)
- {nice_admin_customername_sec} for secondary (Mandatory)
- {nice_crypto_customername_master} for primary - Only for sites with media encryption
- {nice_crypto_customername_sec} for secondary - Only for sites with media encryption

NICE Interaction Management 4.1/NiCE Engage Platform - Operational Database as a Source - Example

- nice_opr_admin_{sitename}
- nice_opr_interactions_{sitename}
- nice_opr_storage_center_{sitename}
- nice_opr_qa_{sitename}

- nice_opr_crypto_{sitename} - Only for sites with media encryption

Generic Databases - Example

Generic databases are third-party system databases integrated with Playback Portal.

- {nice_generic_sitename}

Migrating Pinned Calls



Important! You can only migrate pinned calls from Playback Portal 6.4.x. Migrate your pinned calls before upgrading Playback Portal 6.x to a later version. Otherwise, all pinned calls will be deleted once the upgrade is completed!

Played back calls are stored on the Playback Portal Stream Server for 15 days, after which they are deleted. To be able to play back a call again after the 15-day period expires, the NiCE Playback Portal must retrieve the call again from the source storage. To prevent a call from being deleted from the Playback Portal Stream Server, the user must pin the call. The call remains pinned until the user chooses to unpin it, in which case the call is deleted from the Playback Portal Stream Server in the regular manner.

➔ To migrate pinned calls when upgrading Playback Portal on the same IIS server:

1. Navigate to the Stream folder at C:\PlaybackPortalStream (C:\ is the default location). Write down the number of audio files in the Stream folder.

2. Run the following script to see how many pinned calls are there in tblWPLocatedCalls:

```
select count (*) FROM [nice_gcg_web_portal].[dbo].[tblWPLocatedCalls]
where bitPin = 1
```

3. Upgrade Playback Portal on the same IIS Server.

4. After upgrade, validate the following:

- The Stream folder location has not changed.
- The number of audio files in the Stream folder is the same as before the upgrade.
- The number of pinned calls in tblWPLocatedCalls is the same as before the upgrade.

➔ To migrate pinned calls when upgrading Playback Portal on a new IIS server:

1. Make sure that on the new IIS Server the Stream folder's location is the same as on the old IIS Server (default path: C:\PlaybackPortalStream).
2. Copy all audio files from the Stream folder on the old IIS Server to the Stream folder on the new IIS Server.
3. Make sure the number of audio files in the Stream folder is the same both on the old IIS Server and the new one.
4. On the old Playback Portal database, run the following script to verify the number of pinned calls in tblWPLocatedCalls:

```
select count (*) FROM [nice_gcg_web_portal].[dbo].[tblWPLocatedCalls]
where bitPin = 1
```

5. Upgrade Playback Portal on the new IIS Server,.
6. Make sure the NICE ES Playback Portal Server service is running and run the script in [Step 4](#) to see if the number of pinned calls remained the same after the upgrade.
7. After the upgrade, make sure the calls are displayed as pinned and you can unpin them.

Uninstalling Playback Portal 6.8.18

 **Important!** To uninstall Playback Portal 7.x, follow the NDM uninstall procedure described in the *Deployment Tools Guides*.

If you are upgrading to Playback Portal 7.x and have Playback Portal 6.8.18, you must first uninstall Playback Portal 6.8.18 according to the procedure in this section.

If the Playback Portal Database Server was configured for SQL Always On, the `nice_gcg_web_portal` database and legacy databases must be removed from the Availability Group and deleted from the Secondary replicas before uninstalling and upgrading Playback Portal.

This section describes how to uninstall Playback Portal 6.8.18 from the Playback Portal Stream Server and the NICE Application Server.

To uninstall Playback Portal 6.8.18:

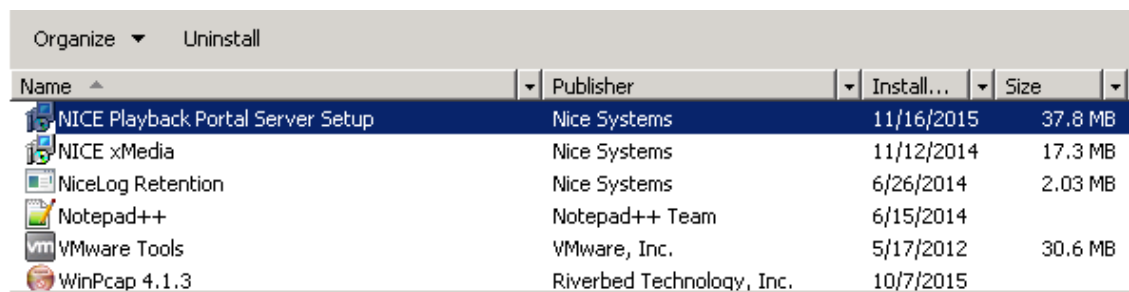
- [Uninstall Playback Portal 6.8 from the Playback Portal Stream Server](#) below
- [Uninstall Playback Portal 6.8 from the NICE Application Server](#) on the next page
- [Uninstall Playback Portal 6.8 from the NICE Application Server](#) on the next page

Uninstall Playback Portal 6.8 from the Playback Portal Stream Server

➔ To uninstall Playback Portal 6.8 from the Playback Portal Stream Server:

1. On the Playback Portal Stream Server, stop these services:
 - NICE ES Playback Portal Server
 - NICE ES Force Delete Service
2. Go to Control Panel > Programs > Programs and Features.
3. In the list of installed programs, right-click NICE Playback Portal Server Setup, and select Uninstall in the menu that appears.

View image



Name	Publisher	Install...	Size
NICE Playback Portal Server Setup	Nice Systems	11/16/2015	37.8 MB
NICE xMedia	Nice Systems	11/12/2014	17.3 MB
NiceLog Retention	Nice Systems	6/26/2014	2.03 MB
Notepad++	Notepad++ Team	6/15/2014	
VMware Tools	VMware, Inc.	5/17/2012	30.6 MB
WinPcap 4.1.3	Riverbed Technology, Inc.	10/7/2015	

4. Follow the Playback Portal Server Uninstall Wizard.
5. After the uninstall is complete, delete the installation folder including all the files and sub-folders folders.

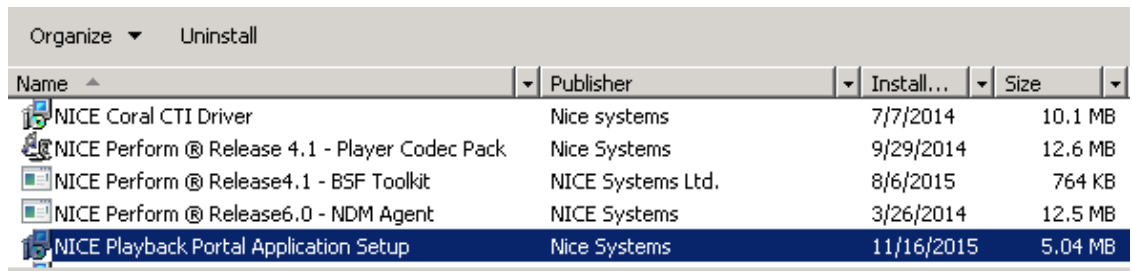
Uninstall Playback Portal 6.8 from the NICE Application Server

➔ To uninstall Playback Portal 6.8 from the NICE Application Server:

 **Important!** In a clustered environment, this procedure must be performed for each application node.

1. On the NICE Application Server, stop the NICE Playback Portal AppServer Proxy Service.
2. Go to Control Panel > Programs > Programs and Features.
3. In the list of installed programs, right-click NICE Playback Portal Application Setup, and select Uninstall in the menu that appears.

View image



Name	Publisher	Install...	Size
NICE Coral CTI Driver	Nice systems	7/7/2014	10.1 MB
NICE Perform ® Release 4.1 - Player Codec Pack	Nice Systems	9/29/2014	12.6 MB
NICE Perform ® Release4.1 - BSF Toolkit	NICE Systems Ltd.	8/6/2015	764 KB
NICE Perform ® Release6.0 - NDM Agent	NICE Systems	3/26/2014	12.5 MB
NICE Playback Portal Application Setup	Nice Systems	11/16/2015	5.04 MB

4. Follow the Playback Portal Server Uninstall Wizard.

Delete the Virtual Directories

Perform this procedure:

- On the Application server, for small-scale environments
- On the PBP Stream Server, for large-scale environments

➔ To delete the virtual directories:

1. Open the Internet Information Services (IIS) Manager.
2. In the left Connections panel, expand the node for your server.

3. Navigate to the Default Web Site.
4. On the Actions pane on the right-hand side, select View Virtual Directories.
5. Under the root application, right-click to delete the PlaybackPortalSave and PlaybackPortalStream folders.
6. Click Yes to confirm the deletion when prompted.

The virtual directories are now deleted.

Workflow: Upgrade from Playback Portal 6.8.18

Follow this workflow when upgrading from Playback Portal 6.8.18.

If upgrading from Playback Portal 7.x, see [Workflow: Upgrade from Playback Portal 7.x](#) on page 171.



Important! You can only upgrade to Playback Portal 7.x from Playback Portal 6.8.18. For sites with Playback Portal versions below 6.8.18, you must first upgrade to Playback Portal 6.8.18 and then upgrade to Playback Portal 7.x.

To upgrade from an older version of Playback Portal to Playback Portal 6.8.18, see [Playback Portal 6.8 Deployment](#).

Step	Task	Comments	Reference
1.	Prepare your site for installing Playback Portal.	Verify that you have met all of the Playback Portal requirements before installation.	Workflow: Playback Portal Pre-Installation on page 19

Step	Task	Comments	Reference
2.	If using a new database server, restore the backup of the legacy databases on the Playback Portal Database Server.	Restore all legacy databases manually from the old database server to the new database server. In large-scale environments, where Playback Portal resides on a dedicated server, restore only the legacy databases related to Playback Portal along with the following databases: ■ nice_gcg_Web_portal ■ nice_pbp_deletion_manager ■ nice_pbp_extraction_manager ■ nice_pbp_manager ■ nice_pbp_retrieval_manager	Naming Conventions for Restoring Databases on page 180
3.	If relevant, migrate pinned calls.	When relevant, migrate pinned calls.	Migrating Pinned Calls on page 183

Step	Task	Comments	Reference
4.	Disable SQL Jobs before upgrading the Playback Portal Database Server if it is a standalone database server.	To disable the SQL jobs: - Open SQL Server Management Studio (SSMS). - Connect to the Playback Portal Database Server. - Navigate to SQL Server Agent in the Object Explorer. - Expand the list of Jobs. - Right-click each job and select Disable.	NA
5.	Check the display names of legacy databases in Playback Portal.	The Display Name field configured in Playback Portal 7.x supports uppercase and lowercase letters (A–Z, a–z), digits (0–9), and the following special characters: hyphens (-) and underscores (_). Spaces are not allowed. If necessary, see KB0124921 for assistance in changing the display names.	KB0124921
6.	Backup the Playback Portal database.	Backup the Playback Portal database (nice_gcg_web_portal).	Backing Up and Restoring Databases on page 177

Step	Task	Comments	Reference
7.	Uninstall the Playback Portal 6.8.18 components manually.	■ Uninstall the current version of Playback Portal 6.8.18 from the Playback Portal Stream Server and the NICE Application Server. ■ Delete the Virtual Directories.	Uninstalling Playback Portal 6.8.18 on page 185
8.	Upgrade the Engage site.	If upgrading Playback Portal only, upgrade your Engage site to the latest Engage Service Pack. See the <i>Engage Release Notes</i> for minimum Service Pack information.	■ Design Considerations Guide ■ See the <i>Engage Installation with Clusters</i> or <i>Engage Installation without Clusters</i> deployment document.

Step	Task	Comments	Reference
9.	Run the Site Readiness Tool (SRT) in <i>Expansion/Uninstall/Remove</i> mode and then export the configuration to the NiCE Deployment Manager (NDM).	Connect to SRT from the existing Engage site. Enter the server details, and validate the specifications and configuration of the servers. In the Environment page, under Add-On Features, select the Playback Portal add-on according to the scale.  Important! When Playback Portal is already installed, moving from a small scale to a large scale deployment, or from a large scale to small scale deployment, is not supported. Doing so will harm the site.	See the relevant Engage installation document
10.	Restore the Playback Portal 6.8.18 database.	Restore the Playback Portal 6.8.18 database (nice_gcg_web_portal).	Backing Up and Restoring Databases on page 177
11.	Prepare files for installation.	Make sure all required files are downloaded.	Files for Playback Portal on page 86

Step	Task	Comments	Reference
12.	Run the Deployment Manager (NDM) in <i>Minor Upgrade/Service Pack</i> mode.	To install Playback Portal, run the Deployment Manager (NDM) in <i>Minor Upgrade/Service Pack</i> mode, and select Minor Upgrade. NDM installs the databases, Playback Portal and the relevant Platform components.	Installing Playback Portal with NiCE Deployment Manager (NDM) on page 84
13.	<i>Important:</i> Enable the SQL Jobs	On the Playback Portal database, enable the SQL jobs previously disabled in this workflow. To enable the SQL jobs: - Open SQL Server Management Studio (SSMS). - Connect to the Playback Portal Database Server. - Navigate to SQL Server Agent in the Object Explorer. - Expand the list of Jobs. - Right-click each job and select Enable.	NA

Step	Task	Comments	Reference
14.	Run the Force Delete Audit job.	Start the Force Delete Audit job. This job deletes interactions from the Playback Portal Database Server after a predefined time period.	Running the Force Delete Audit Job on page 121
15.	Validate the Playback Portal configuration and functionality after the upgrade.	Since the upgrade process does not change the Playback Portal configuration, the source system configuration should remain the same. Important: After upgrading to Playback Portal 7.8, the customer must edit each saved query for the nice_cls database to delete and re-enter every instance of the Agent ID. Alternatively, you can delete and recreate the queries. If this is not done, an error may occur when the query is run.	NA For instructions for creating or editing queries, see the Playback Portal User documentation.

Step	Task	Comments	Reference
16.	Map tenants (Multi-tenant environments)	After upgrading to Playback Portal 7.7, the Service Provider Administrator in a multi-tenant environment can map tenants to their corresponding legacy sites. If this mapping is not done, the display of Legacy Sites in the Playback Portal Privileges Settings will show all non-mapped legacy sites. The Administrator must manually assign users to their legacy sites and groups, as was required in previous releases. After remapping a legacy site, make sure at least one tenant is mapped to it. This ensures that assigned privileges are visible in the Playback Portal Privileges Settings window.	Mapping Tenants on page 118

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Workflow: Playback Portal 7.x to 7.x Upgrade During Engage Upgrade

Follow this workflow when upgrading from Playback Portal 7.x during an Engage upgrade.

If upgrading from Playback Portal 6.8.18, see [Workflow: Playback Portal 6.8.18 to 7.x Upgrade During Engage Upgrade](#) on page 204.

Step	Task	Comments	Reference
1.	Prepare your site for installing Playback Portal.	Verify that you have met all of the Playback Portal requirements before installation.	Workflow: Playback Portal Pre-Installation on page 19

Step	Task	Comments	Reference
2.	If using a new database server, restore the backup of the legacy databases on the Playback Portal Database Server.	Restore all legacy databases manually from the old database server to the new database server. In large-scale environments, where Playback Portal resides on a dedicated server, restore only the legacy databases related to Playback Portal along with the following databases: ■ nice_gcg_Web_portal ■ nice_pbp_deletion_manager ■ nice_pbp_extraction_manager ■ nice_pbp_manager ■ nice_pbp_retrieval_manager	Naming Conventions for Restoring Databases on page 180
3.	If relevant, migrate pinned calls.	When relevant, migrate pinned calls.	Migrating Pinned Calls on page 183

Step	Task	Comments	Reference
4.	Disable SQL Jobs before upgrading the Playback Portal Database Server if it is a standalone database server.	To disable the SQL jobs: - Open SQL Server Management Studio (SSMS). - Connect to the Playback Portal Database Server. - Navigate to SQL Server Agent in the Object Explorer. - Expand the list of Jobs. - Right-click each job and select Disable.	NA
5.	Backup the Playback Portal database.	Backup the Playback Portal database (nice_gcg_web_portal).	Backing Up and Restoring Databases on page 177

Step	Task	Comments	Reference
6.	Run the Site Readiness Tool (SRT) in Upgrade Site/Minor Upgrade mode.	Run the SRT during the Engage upgrade. Connect to the SRT from the existing Engage site. Select the Upgrade Site/Minor Upgrade mode, enter the server details, and validate the server specifications and configuration.  Important! When Playback Portal is already installed, moving from a small scale to a large scale deployment, or from a large scale to small scale deployment, is not supported. Doing so will harm the site.	■ See the <i>Engage Installation with Clusters</i> or <i>Engage Installation without Clusters</i> deployment document.
7.	Prepare files for installation	Make sure all required files are downloaded.	Files for Playback Portal on page 86

Step	Task	Comments	Reference
8.	Run NiCE Deployment Manager (NDM) in <i>Minor Upgrade/Service Pack</i> mode.	During the Engage upgrade, run the NiCE Deployment Manager (NDM) in <i>Minor Upgrade/Service Pack</i> mode, and select Minor Upgrade. NDM installs the databases, Playback Portal and the relevant Platform components.	■ See the <i>Engage Installation with Clusters</i> or <i>Engage Installation without Clusters</i> deployment document. ■ Installing Playback Portal with NiCE Deployment Manager (NDM) on page 84
9.	Important: Enable the SQL Jobs	On the Playback Portal database, enable the SQL jobs previously disabled in this workflow. To enable the SQL jobs: - Open SQL Server Management Studio (SSMS). - Connect to the Playback Portal Database Server. - Navigate to SQL Server Agent in the Object Explorer. - Expand the list of Jobs. - Right-click each job and select Enable.	NA

Step	Task	Comments	Reference
10.	Run the Force Delete Audit job.	Start the Force Delete Audit job. This job deletes interactions from the Playback Portal Database Server after a predefined time period.	Running the Force Delete Audit Job on page 121
11.	Validate the Playback Portal configuration and functionality after the upgrade.	Since the upgrade process does not change the Playback Portal configuration, the source system configuration should remain the same. Important: After upgrading to Playback Portal 7.7, the customer must edit each saved query for the nice_cls database to delete and re-enter every instance of the Agent ID. Alternatively, you can delete and recreate the queries. If this is not done, an error may occur when the query is run.	NA For instructions for creating or editing queries, see the Playback Portal User documentation.

Step	Task	Comments	Reference
12.	Map tenants (Multi-tenant environments)	After upgrading to Playback Portal 7.7, the Service Provider Administrator in a multi-tenant environment can map tenants to their corresponding legacy sites. If this mapping is not done, the display of Legacy Sites in the Playback Portal Privileges Settings will show all non-mapped legacy sites. The Administrator must manually assign users to their legacy sites and groups, as was required in previous releases. After remapping a legacy site, make sure at least one tenant is mapped to it. This ensures that assigned privileges are visible in the Playback Portal Privileges Settings window.	Mapping Tenants on page 118

Workflow: Playback Portal 6.8.18 to 7.x Upgrade During Engage Upgrade

Follow this workflow when upgrading from Playback Portal 6.8.18 during an Engage upgrade.

If upgrading from Playback Portal 6.8.18, see [Workflow: Playback Portal 7.x to 7.x Upgrade During Engage Upgrade](#) on page 197.



Important! You can only upgrade to Playback Portal 7.8 from Playback Portal 6.8.18. For sites with Playback Portal versions below 6.8.18, you must first upgrade to Playback Portal 6.8.18 and then upgrade to Playback Portal 7.8.

To upgrade from an older version of Playback Portal to Playback Portal 6.8.18, see [Playback Portal 6.8 Deployment](#).

Step	Task	Comments	Reference
1.	Prepare your site for installing Playback Portal.	Verify that you have met all of the Playback Portal requirements before installation.	Workflow: Playback Portal Pre-Installation on page 19

Step	Task	Comments	Reference
2.	If using a new database server, restore the backup of the legacy databases on the Playback Portal Database Server.	Restore all legacy databases manually from the old database server to the new database server. In large-scale environments, where Playback Portal resides on a dedicated server, restore only the legacy databases related to Playback Portal along with the following databases: ■ nice_gcg_Web_portal ■ nice_pbp_deletion_manager ■ nice_pbp_extraction_manager ■ nice_pbp_manager ■ nice_pbp_retrieval_manager	Naming Conventions for Restoring Databases on page 180
3.	If relevant, migrate pinned calls.	When relevant, migrate pinned calls.	Migrating Pinned Calls on page 183

Step	Task	Comments	Reference
4.	Disable SQL Jobs before upgrading the Playback Portal Database Server if it is a standalone database server.	To disable the SQL jobs: - Open SQL Server Management Studio (SSMS). - Connect to the Playback Portal Database Server. - Navigate to SQL Server Agent in the Object Explorer. - Expand the list of Jobs. - Right-click each job and select Disable.	NA
5.	Check the display names of legacy databases in Playback Portal.	The Display Name field configured in Playback Portal 7.x supports uppercase and lowercase letters (A–Z, a–z), digits (0–9), and the following special characters: hyphens (-) and underscores (_). Spaces are not allowed. If necessary, see KB0124921 for assistance in changing the display names.	KB0124921
6.	Backup the Playback Portal database.	Backup the Playback Portal 6.8.18 database (nice_gcg_web_portal).	Backing Up and Restoring Databases on page 177

Step	Task	Comments	Reference
7.	Uninstall the Playback Portal 6.8.18 components manually	■ Uninstall the current version of Playback Portal 6.8.18 from the Playback Portal Stream Server and the NICE Application Server. ■ Delete the Virtual Directories.	Uninstalling Playback Portal 6.8.18 on page 185
8.	Run the Site Readiness Tool (SRT) .	Run the SRT during the Engage upgrade. Connect to the SRT from the existing Engage site. Select the Expansion/Uninstall/Remove mode, enter the server details, and validate the server specifications and configuration. In the Environment page, under Add-On Features, select the Playback Portal add-on according to the scale.  Important! When Playback Portal is already installed, moving from a small scale to a large scale deployment, or from a large scale to small scale deployment, is not supported. Doing so will harm the site.	■ See the <i>Engage Installation with Clusters</i> or <i>Engage Installation without Clusters</i> deployment document.
9.	Prepare files for installation	Make sure all required files are downloaded.	Files for Playback Portal on page 86

Step	Task	Comments	Reference
10.	Run NiCE Deployment Manager (NDM) in <i>Minor Upgrade/Service Pack</i> mode.	During the Engage upgrade, run the NiCE Deployment Manager (NDM) in <i>Minor Upgrade/Service Pack</i> mode, and select Minor Upgrade. NDM installs the databases, Playback Portal and the relevant Platform components.	■ See the <i>Engage Installation with Clusters</i> or <i>Engage Installation without Clusters</i> deployment document. ■ Installing Playback Portal with NiCE Deployment Manager (NDM) on page 84

Step	Task	Comments	Reference
11.	<i>Important:</i> Enable the SQL Jobs	On the Playback Portal database, enable the SQL jobs previously disabled in this workflow. To enable the SQL jobs: - Open SQL Server Management Studio (SSMS). - Connect to the Playback Portal Database Server. - Navigate to SQL Server Agent in the Object Explorer. - Expand the list of Jobs. - Right-click each job and select Enable.	NA
12.	Run the Force Delete Audit job.	Start the Force Delete Audit job. This job deletes interactions from the Playback Portal Database Server after a predefined time period.	Running the Force Delete Audit Job on page 121

Step	Task	Comments	Reference
13.	Validate the Playback Portal configuration and functionality after the upgrade.	Since the upgrade process does not change the Playback Portal configuration, the source system configuration should remain the same. Important: After upgrading to Playback Portal 7.7, the customer must edit each saved query for the nice_cls database to delete and re-enter every instance of the Agent ID. Alternatively, you can delete and recreate the queries. If this is not done, an error may occur when the query is run.	NA For instructions for creating or editing queries, see the Playback Portal User documentation.
14.	Map tenants (Multi-tenant environments)	After upgrading to Playback Portal 7.7, the Service Provider Administrator in a multi-tenant environment can map tenants to their corresponding legacy sites. If this mapping is not done, the display of Legacy Sites in the Playback Portal Privileges Settings will show all non-mapped legacy sites. The Administrator must manually assign users to their legacy sites and groups, as was required in previous releases. After remapping a legacy site, make sure at least one tenant is mapped to it. This ensures that assigned privileges are visible in the Playback Portal Privileges Settings window.	Mapping Tenants on page 118

Platform Admin (PADM)

Platform Admin (PADM) is a platform configuration storage service for Compliance Center and Playback Portal. During the installation of Engage, PADM is installed first, with the resource definitions and static resources. It uses the NICE_platform_admin database to persist resources and definitions. The component's resources and secrets are installed during the installation of the component itself, not in PADM. PADM resource and resource definitions can be created, updated, or deleted via the PADM CLI.

Contents

PADM Log and Configuration Files	212
Changing the PADM Log Levels	213
Accessing the PADM CLI	214
Changing the RabbitMQ Passwords	215
PADM CLI Command Reference	218

PADM Log and Configuration Files

Log Files

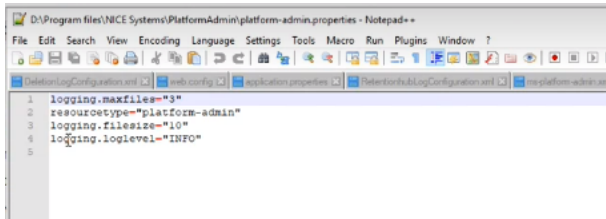
Log File	Server	Location
platform-admin.log	Applications server	...\Program files\NICE Systems\Logs\NiceApplications.PlatformAdmin\Logs\platform-admin
padmClient.log	Applications server	...\Program files\NICE Systems\Logs\pbp-stream-server\PadmClient

Configuration Files

Configuration File	Server	Location
platform-admin.properties	Applications server	...Program files\NICE Systems\PlatformAdmin
application.yaml	Applications server	...Program files\NICE Systems\PlatformAdmin\config
bootstrap.yaml	Applications server	...Program files\NICE Systems\PlatformAdmin\config

Changing the PADM Log Levels

1. Go to ...Program files > NICE Systems > PlatformAdmin.
2. Open the platform-admin.properties file in a text editor.

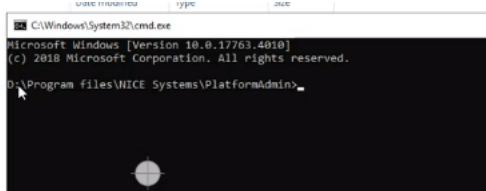


3. Change the logging.loglevel value to DEBUG.
4. Save the changes.
5. Restart the NiCE Platform Admin service.

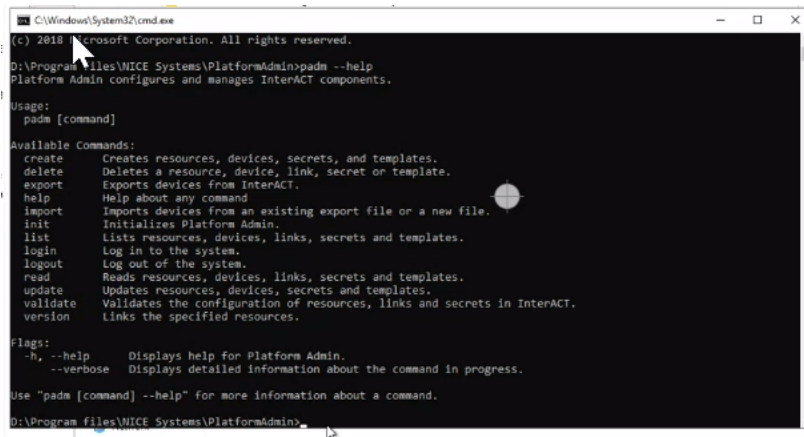
Accessing the PADM CLI

1. On the Applications server, go to ...Program files > NICE Systems > PlatformAdmin
2. On the File Explorer address line type cmd and press Enter.

The command line appears.



3. Type `padm --help` and press Enter to see a list of the available commands. Also see [PADM CLI Command Reference](#) on page 218.



Changing the RabbitMQ Passwords

RabbitMQ is a message broker used by Playback Portal and Compliance Center.

After deployment RabbitMQ contains two users:

- Administrator user (niceadmin) – used by the administrator to manage and configure the RabbitMQ server.
- Management user (nice) – used by Playback Portal services to connect to the RabbitMQ server.

When the RabbitMQ passwords must be changed:

1. Update the password in the RabbitMQ interface for both users. See [Change the RabbitMQ Passwords](#) below.
2. In Platform Admin (PADM) update the RabbitMQ password details for the Management user only. See [Update the Management User Password in PADM](#) on the next page.

 **Important!** These procedures must be completed on each Applications server on the Primary Data Hub.

Change the RabbitMQ Passwords

 **Important!** Do not change any of the user's permissions. Doing so can impact the functionality of the Playback Portal services.

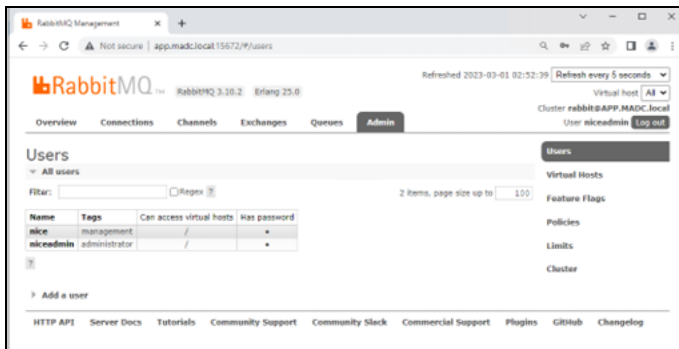
➡ To change the RabbitMQ user password for a user:

1. On the Applications server, open the RabbitMQ management page in a web browser:
`http://<APP_Server_FQDN>:15672/`

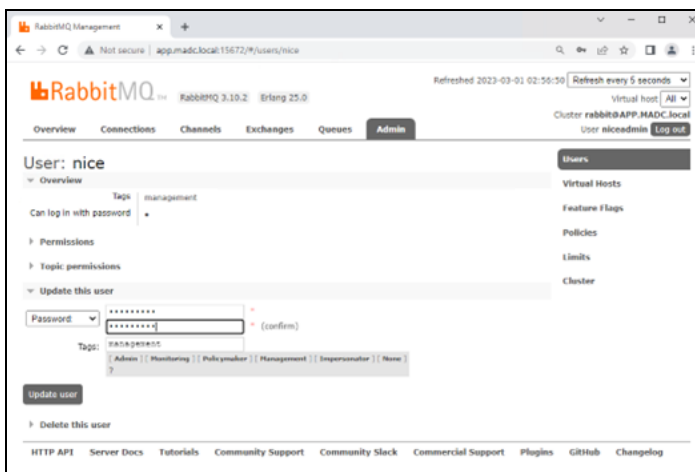
The APP_Server_FQDN above refers to the full domain name or IP address of the Applications server.



2. Enter the RabbitMQ administrator's username (niceadmin) and password and click Login.



3. On the Admin tab expand the All users section and click on the user whose password you want to change.



4. Expand the Update this user section.
5. Enter the new password and repeat it in the field below to confirm.
6. Click Update user.
7. Repeat this procedure for the other user.

Update the Management User Password in PADM

1. Access the Platform Admin (PADM) command line interface. See [Accessing the PADM CLI](#) on page 214.
2. Enter the following command and press Enter:

```
padm update secret application_queue_password -s new_password
```


In the above command, `new_password` is the management user's new password defined under [Change the RabbitMQ Passwords](#) on page 215.

PADM CLI Command Reference

Action		Description	Command
Create	Resource	Creates a resource from a resource configuration file.	<code>padm create resource -f D:\VRSP.yaml</code>
	Definition	Used to create a resource definition from a YAML file.	<code>padm create definition -f D:\VRSP.yaml</code>
	Link	Links the specified resources.	<code>padm create link -r ic1 -r air1</code>
	Secret	Creates a new secret using a single command that exposes the alias and secret.	<code>padm create secret --alias db_pwd --secret qwerty</code>
		Create a new secret while masking the secret. This command is a 3-step process: 1. Enter the alias. 2. Enter the secret. The secret is masked. 3. Re-enter the secret. The secret is masked.	<code>padm create secret</code>
Delete	Resource	Deletes a single resource with ID 42.	<code>padm delete resource 42</code>
		Deletes a resource with alias VRSP-42.	<code>padm delete resource VRSP-42</code>
	Definition	Deletes a single resource definition.	<code>padm delete definition 42</code>
		Deletes a resource definition with resource type VRSP.	<code>padm delete definition vrsp</code>

Action		Description	Command
	Link	Deletes a link for Link ID 42.	padm delete link 42
		Deletes the link from resource VRSP-42 to resource VRSP-43.	padm delete link -r VRSP-42 -r VRSP-43
	Secret	Deletes a secret for Secret ID 42.	padm delete secret 42
List	Resource	Lists all resource configurations.	padm list resource --all
		Lists resources by Resource Type VRSP.	padm list resource --type vrsp
	Definition	Lists all resource definitions.	padm list definition --all
		Lists all resource definitions in JSON format.	padm list definition --all --json
	Link	Lists all links between resources.	padm list link --all
		Lists the link between 2 resources.	padm list link -r vrsp1 -r vrsp2
	Secret	Lists all secrets.	padm list secret --all
Read	Resource	Reads resources with ID 42 in YAML format without default values and generates the output to the console.	padm read resource 42
		Reads the resource with alias VRSP-42 in JSON format, and saves the output to file D:\VRSP42.json	padm read resource VRSP-42 --json -o D:\VRSP42.json

Action		Description	Command
		Read resource with ID 42 in YAML format with default values, and generate the output to the console.	<code>padm read resource 42 --include-defaults</code>
	Definition	Reads the resource definition with ID 42, and generates the output to the console.	<code>padm read definition 42</code>
		Reads a resource definition with ID 42, and saves the output to file D:\VRSP42.yaml	<code>padm read definition 42 -o D:\VRSP42.yaml</code>
	Link	Reads a link with link ID 42.	<code>padm read link 42</code>
		Reads a link between a resource with ID 3406 and a resource with ID 3408.	<code>padm read link -r 3406 -r 3408</code>
	Secret	Reads the secret with secret ID 42, and displays the relevant linked resources.	<code>padm read secret 42</code>
Update	Resource	Updates a resource with ID 42 from a resource configuration file D:\VRSP.yaml	<code>padm update resource 42 -f D:\VRSP.yaml</code>
		Sets a new alias for resource ID 42.	<code>padm update resource 42 -a new_alias_value</code>
	Definition	Updates the resource definition with ID 42 using file D:\VRSP42.yaml	<code>padm update definition 42 -f D:\VRSP42.yaml</code>
	Link	Reads a link with link ID 42.	<code>padm read link 42</code>
		Reads a link between a resource with ID 3406 and resource with ID 3408.	<code>padm read link -r 3406 -r 3408</code>
	Secret	Reads the secret with secret ID 42, and displays the relevant linked resources.	<code>padm read secret 42</code>

VPI and Uptivity Migration FAQs

This table contains FAQs that compare the VPI and Uptivity migrations to Playback Portal.

 **Important!** The Uptivity migration process must be done explicitly by the NiCE Advanced Services team.

Question	Uptivity	VPI
After the migration process is complete, what legacy software needs to be running to use Playback Portal?	None. After the migration, Playback Portal knows the audio file path and plays back the recording.	None. After the migration, Playback Portal knows the audio file path and plays back the recording.
Do I need to move the media files required to a different storage area as part of the migration process or can I keep them in their existing location?	Files can remain in their original location but the Playback Portal Server must have access to them.	Files can remain in their original location but the Playback Portal Server must have access to them.
Are Quality Management scores for evaluated calls included in the data migrated to Playback Portal?	No. Only the data stored in the recordings table is migrated.	No. Only the data stored in the recordings table is migrated.
Can media files archived in multiple physical locations be migrated to a single Playback Portal?	Yes. If the Playback Portal Server can access the media files, they can be played back.	Yes. If the Playback Portal Server can access the media files, they can be played back.

Question	Uptivity	VPI
Can I migrate encrypted files?	Yes	Yes
Can I use Playback Portal during the migration process?	Yes, but the newly migrated recordings will not appear until the migration is completed.	Yes, but the newly migrated recordings will not appear until the migration is completed.
Do encrypted files need to be decrypted to be compatible with Playback Portal?	No. Encryption keys are migrated to Playback Portal. Playback Portal then uses the keys to decrypt the files.	No
Do media files need to be transcoded before they are migrated to Playback Portal?	Playback Portal supports playback of the Uptivity's WAV files. Calls that are in CCA or WebM format are not supported for playback.	No
Does all the data need to be migrated or can I migrate a subset?	You can migrate all the data or a subset. By using the migration tool, you can select the start and end dates of the calls that you want to migrate.	You can migrate all the data or a subset. By using the migration tool, you can select the start and end dates of the calls that you want to migrate.
How long is the migration process to Playback Portal?	1.5 million rows in the recordings table (2,000 agents) is migrated in 4 hours.	1 million rows in the recordings table (3,000 agents) is migrated in 1 hour.
How much storage do I need for the Playback Portal database after migration?	1.5 million rows in the recordings table (2,000 agents) needs 2 GB of storage.	1 million rows (3,000 agents) needs 1 GB of storage.

Question	Uptivity	VPI
Can I continue to use the legacy system during and after the migration process?	It is not recommended to use the legacy system during and after the migration process. If any new calls are recorded after the migration, you will need to repeat the process.	It is not recommended to use the legacy system during and after the migration process. If any new calls are recorded after the migration, you will need to repeat the process.
Into which database is call meta data migrated in Playback Portal?	nice_generic_Uptivity1. This name can be changed if you need to migrate multiple times.	nice_cls_Generic. This name can be changed if you need to migrate multiple times.
What is the retention time period for media files migrated to Playback Portal?	If you already set a retention value in Uptivity, that value is used. If you did not set a value, calls are stored for 7 years.	If you already set a retention value in VPI, that value is used. If you did not set a value, you can set it when you run the migration tool.
What types of media files can be migrated?	Audio only	Audio only
From what software versions can Playback Portal migrate the data?	Uptivity 20.1 and below	All VPI versions
What version of Playback Portal supports migration?	6.8.06 and above	6.8 and above

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Changing the Playback Portal Connection Parameters

Playback Portal includes the following connections parameters:

- Playback Portal Stream Server
 - Playback Portal Server Certificate
 - Hostname/IP/Alias
 - Port
- Playback Portal Database Server
 - Hostname/IP/Alias
 - Port

If any of these parameters require changing after Playback Portal is installed, you must update the Playback Portal settings first. See *Using Administrator Privileges > Configuring Playback Portal* in the *Playback Portal User*.

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Installing a Playback Portal Service Pack

The procedure for installing Playback Portal Service Packs is the same as for other Engage Service Packs. For assistance, see *Installing a Service Pack* in the relevant *NiCE Engage Installation* guide.

 **Important!** Before installing a Playback Portal Service Pack, review the information about dependencies on other NICE components and their Service Packs. See [Files for Playback Portal](#) on page 86.

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Troubleshooting

Problem	Error Message	Resolution
Interactions are not extracted.	NA	Verify the following: ■ The interactions can be played/saved. ■ The interactions are archived in the Storage Center / ESM. ■ There are no errors in the following Playback Portal logs for: ■ WebPortal.log ■ LocateManager.log ■ There are no errors in the Playback Portal Client log.

Problem	Error Message	Resolution
The Player cannot save interactions.	NA	Verify the following: ■ The interaction file is placed in the Playback Portal stream folder. ■ When the save button is pressed, the media file is placed in the temporary save folder. ■ The HTTP save folder is accessible directly from IE (using the same desktop). ■ The authentication and authorization of the IIS Server are configured correctly. ■ There are no errors in the Playback Portal Client log. ■ The PlaybackPortalSave virtual folder is on the IIS Server.
Production Users do not appear in the Playback Portal Privileges Manager.	NA	In NiCE Engage Platform, verify the following: ■ Playback Portal has a User Profile. ■ The relevant system users are assigned with the Playback Portal User Profile. ■ The Use application check box is selected in the Playback Portal User Profile under Applications > Playback Portal. ■ The relevant System Users have the login ID enabled. ■ The user is able to login into NiCE Engage Platform ■ The Nice SyncUserPrivilegesTables job is enabled and running.

Problem	Error Message	Resolution
In NiCE Business Analyzer, there are no Audit Messages for Playback Portal Actions.	NA	Verify the following: ■ On the Applications Server, verify that the following services are up and running: ■ NICE Audit Trail Service. ■ NICE Playback Portal AppServer Proxy Service. ■ On the Applications Server, verify that there are no errors in the NICE Playback Portal AppServer Proxy Service log: D:\Program Files\NICE Systems\Applications\ClientBin\Playback Portal AppServer Proxy\Logs. ■ There are no errors in the Playback Portal Server log: LocateManager.log. ■ Connectivity between Playback Portal Stream server and Applications server on port TCP 9003.

Problem	Error Message	Resolution
The Player opens but the legacy interaction is not playing.	NA	Verify the following: ■ The interaction file is placed in the Playback Portal stream folder. ■ Microsoft Media Player is installed on the machine attempting to play the interaction. ■ The sound card is enabled. ■ In the Player, right-click the Player and Error Details menu, and if there are error messages review them. ■ In the Player, right-click the Player and Properties menu and verify that the Player is using the correct streaming path. ■ Verify that the authentication and authorization of the IIS Server are configured correctly. ■ There are no errors in the Playback Portal Client log. ■ The browser sound settings are activated.
The Installation Wizard is unable to connect to the NICE Production Database and/or Playback Portal Database Server.	NA	Use the SQL Data Access Tool to verify there are no connectivity issues in this particular database. See more at: https://technet.microsoft.com/en-us/library/hh873005(v=sql.110).aspx

Problem	Error Message	Resolution
The installation fails.	Provider cannot be found	Verify that SQL Server ODBC 17 is installed on the Playback Portal Stream Server, Application Server and Database Servers used by Playback Portal.
Unable to map site with the nice_crypto database.	Cannot find the symmetric key 'master key', because it does not exist or you do not have permissions	■ Remove the nice_crypto database from the server. ■ Change the naming convention (prevents the Site Add tool from recognizing this database).
An error message appears when Playback Portal is loading.	Failed to load application	■ Clean the browser's cache and reload Playback Portal ■ Verify that the Playback Portal application and the Playback Portal service versions match. ■ Check the PlaybackPortalServer log on the Playback Portal Server.
An error message appears when Playback Portal is loading.	Init: System.Net. WebException: Unable to connect to the remote server ---> System.Net.Sockets. SocketException: No connection could be made because the target machine actively refused it 1.9.16.100:8002	On the Playback Portal Stream Server, perform the following checks in the exact order described below: 1. Verify that NICE Playback Portal service is up and running. 2. Verify connectivity between User Desktop and the Playback Portal Stream Server on port TCP 8002. 3. If using HTTPS, verify that the server and client certificates are deployed correctly, and that Playback Portal is configured to work with HTTPS.
Playback Portal Service does not start.	NA	Check the PlaybackPortalServer log on the Playback Portal Server.

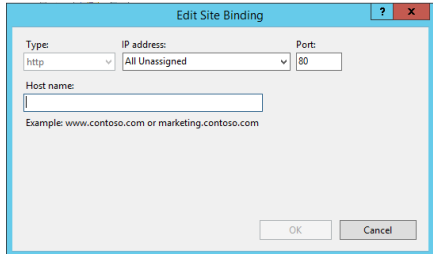
Problem	Error Message	Resolution
Playback Portal Service does not start.	System.Exception: Uniform.config file cannot be decrypted --> System.InvalidOper, FIPS validated cryptography algorithms	■ Check if the Uniform.config file exists. ■ Enable FIPS on the Playback Portal Stream Server as follows: 1. Open the Registry Editor. 2. Navigate to HKLM\System\CurrentControlSet\Control\Lsa\FIPSAAlgorithmPolicy 3. Set the Enabled value to 1.
Selected call was not found.	The selected call was not found. Playback cannot be initialized. In case the call exists on tape, retrieve it to retrieval logger and try again.	Selected Call not Found - General Verification Procedure Verify the following: ■ The Playback Portal prerequisites are in place. For example: Desktop Experience, NICE Player Codec Pack and IIS Installation and configuration. ■ The interaction file is placed in the Playback Portal stream folder. ■ There are no errors in the Playback Portal logs. ■ If the interaction is encrypted, verify that Playback Portal imported the crypto data.

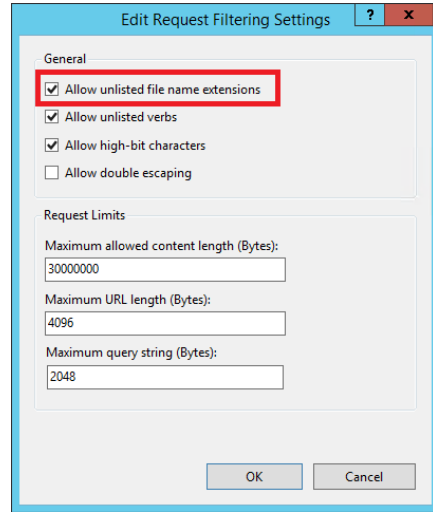
Problem	Error Message	Resolution
Cannot play an interaction from a legacy Logger.	The selected call was not found. Playback cannot be initialized. In case the call exists on tape, retrieve it to retrieval logger and try again.	Follow the instructions in Selected Call not Found - General Verification Procedure on the previous page. If the error was not resolved, verify the following: ■ The legacy Logger is up and running. ■ Connectivity between the legacy Logger and Playback Portal Stream Server on port UDP 2000 and port TCP 2001. ■ There are no errors in the following Playback Portal logs: ■ Save2File.log ■ WebPortal. ConvertAndSaveFromLogger.log ■ PlaybackPortal.CryptographyUtils.log ■ Using Logger tools, verify that the interaction you are trying to play is on the Logger.

Problem	Error Message	Resolution
Cannot play an interaction from a legacy Retrieval Logger.	The selected call was not found. Playback cannot be initialized. In case the call exists on tape, retrieve it to retrieval logger and try again.	Follow the instructions in Selected Call not Found - General Verification Procedure on page 234. If the error was not resolved, verify the following: ■ The legacy retrieval Logger is up and running. ■ Connectivity between the legacy Logger and Playback Portal Stream Server on port UDP 2000 and port TCP 2001. ■ Using the NICE Backup Application, verify that the interaction was retrieved from tape to Logger . ■ There are no errors in the following Playback Portal logs: ■ WebPortal.log ■ LocateManager.log ■ Save2File.log ■ WebPortal.ConvertAndSaveFromLogger.log ■ PlaybackPortal.CryptographyUtils.log ■ Using Logger tools, verify that the interaction you are trying to play is on the Logger.

Problem	Error Message	Resolution
Cannot play interaction from Storage Center (NAS/FS).	The selected call was not found. Playback cannot be initialized. In case the call exists on tape, retrieve it to retrieval logger and try again	Follow the instructions in Selected Call not Found - General Verification Procedure on page 234. If the error was not resolved, verify the following: ■ The specific interaction iarchiveclass value is 1. ■ The Playback Portal Service is configured with a user that has access to the relevant archive path. ■ The archive path is accessible from the Playback Portal Stream Server.
Cannot complete Playback Portal uninstall.	Error 1905 ModuleD:\Program Files\NICE Systems\NICE Playback Portal Server\LoggerConverter\Save2Fil.dll failed to unregister. HRESULT - 2147220472. Contact your support personnel.	■ Restart the Playback Portal Stream Server. ■ If the upgrade is performed on the same Playback Portal Stream Server, make sure the installation folder is empty.
Playback Portal fails to work with server certificate when there is also a client certificate issued to the Hostname or FQDN in the system.	Found multiple X.509 certificates using the following search criteria: StoreName 'My', StoreLocation 'Local Machine', FindType 'FindBySubjectName', FindValue 'Server_FQDN'. Provide a more specific find value.	Follow the instructions below: ■ Create an alias for the server on the DNS associated with the server IP address. ■ Issue a new server certificate with the Alias name in the FQDN format. Make sure the Alias is added to the Subject Alternative Name (SAN) extension in the certificate. ■ Import the certificate to the server.

Problem	Error Message	Resolution
The Playback Portal Service started, but the client cannot connect to the server. PlaybackPortalServer.log is empty.	In Windows Event Viewer on the Playback Portal Stream Server: UnhandledException: System.InvalidOperationException: Service NICE Uniform Host was not found on computer '.'. ---> System.ComponentModel.Win32Exception: The specified service does not exist as an installed service	On the Playback Portal Stream Server, make sure the Playback Portal service is running under an account that has access to the PBP SQL server.
Playback Portal Service does not start.	In Windows Event Viewer on the Playback Portal Stream Server: A timeout was reached (30000 milliseconds) while waiting for the {Service Name} to connect. After running the Playback Portal Service in Console mode the following error appeared: System Exception : DPAPI Was unable to decrypt data	On the Playback Portal Stream Server, uninstall Playback Portal and reinstall it according to the Installation Guide.

Problem	Error Message	Resolution
Call cannot be played back.	Error 404	- Check that the PlaybackPortalStream folder is on the Playback Portal Server. - Make sure the host name for Port 80 is not specified. This ensures the host name is the same as the Playback Portal Stream Server name, which makes the Playback Portal Stream Server visible for the Applications Server. On the Playback Portal Stream Server, perform the following: - Open the IIS Manager. - In the Connections pane, right-click Default Web Site, and select Edit Bindings. - In the Site Bindings window, select http on Port 80 and click Edit. - Make sure the Host name field is empty.  - Make sure the call has an allowed file extension. On the Playback Portal Stream Server, perform the following: - Open the IIS Manager. - In the Default Web Site Home area, double-click Request Filtering. - Click Edit Feature Settings.

Problem	Error Message	Resolution
		d. In the Edit Request Filtering Settings window, select Allow unlisted file name extensions. 
Playback from an EMC Centera device fails.		Make sure one of the required Microsoft Visual C++ versions is installed on your machine. See General Requirements on page 25.
When querying Agents/groups + phone number (s), phone number is not displayed in query results.	NA	Select nvcPhoneNumber2 from Column Preferences > Data Name as the participant phone number in query results grid.
Playback Portal deployment failed.		Install Hosting Bundle for ASP.NET Core Runtime 8. It will install all the .NET 8 Runtimes needed to .NET 8 applications.

Problem	Error Message	Resolution
An error occurred when manually starting one of the following services: ■ NICE Playback Deletion Manager ■ NICE Playback Retrieval Manager ■ NICE Playback Portal Deletion Worker ■ NICE Playback Portal Extraction Manager ■ NICE Playback Portal Extraction Worker ■ NICE Playback Portal Transcoding Worker	Windows could not start the <name of service> on the Local Computer. Error 1053: The service did not respond to the start or control request in a timely fashion.	Install Hosting Bundle for ASP.NET Core Runtime 8. It will install all the .NET 8 Runtimes needed to .NET 8 applications.

Problem	Error Message	Resolution
An error occurred when adding an ESM device.	Some of your changes were not applied. See the log for details.	■ Check the logs. ■ Check if the Platform Admin (PADM) service is available. For more troubleshooting information about Platform Admin, see Platform Admin (PADM) on page 211.
An error occurs when mapping the databases in Playback Portal.	■ Could not create Platform Admin resources. ■ Could not create Platform Admin secret.	■ Check that the names of the restored databases comply with the naming conventions described in Naming Conventions for Restoring Databases on page 180. ■ Check that the restored databases are the correct ones that should be mapped to Playback Portal. Make sure that you are not mapping a database with a similar name that also complies with the naming conventions, but is not the database that should be mapped. ■ Check the logs. ■ Check if the Platform Admin (PADM) service is available. For more troubleshooting information about Platform Admin, see Platform Admin (PADM) on page 211.

Problem	Error Message	Resolution
An error occurs when updating the mapping of a legacy system in Playback Portal.	Could not create Platform Admin resource.	■ Check that the names of the restored databases comply with the naming conventions described in Naming Conventions for Restoring Databases on page 180. ■ Check that the restored databases are the correct ones that should be mapped to Playback Portal. Make sure that you are not mapping a database with a similar name that also complies with the naming conventions, but is not the database that should be mapped. ■ Check the logs. ■ Check if the Platform Admin (PADM) service is available. For more troubleshooting information about Platform Admin, see Platform Admin (PADM) on page 211.
An error occurs when using the Converter Tool to upgrade Playback Portal.	Could not create legacy system resources in Platform Admin.	■ Check the logs. ■ Check if the Platform Admin (PADM) service is available. For more troubleshooting information about Platform Admin, see Platform Admin (PADM) on page 211.

Setting the Log Level in Playback Portal

This section explains how to set the log level for the different services in Playback Portal.

For the legacy services, the log level is configured in the Playback Portal Advanced Settings. See [Configure the Log Level for Legacy Services](#) below.

For the services introduced in Playback Portal 7.x, the log level is configured are configured in Platform Admin. See [Configure the Log Level for Services in Playback Portal](#) on the facing page.

Configure the Log Level for Legacy Services

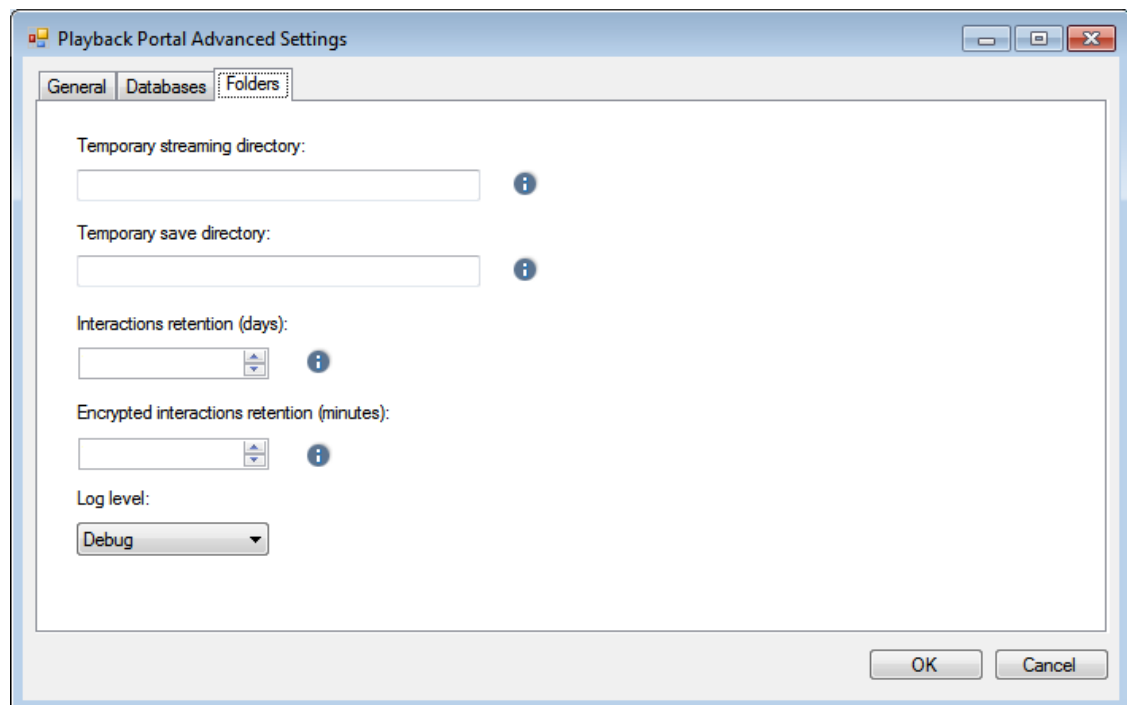
This procedure describes how to set the log level for these services:

- NICE ES Force Delete Service - Located on the Playback Portal Stream Server
- NICE ES Playback Portal Server - Located on the Playback Portal Stream Server
- NICE Playback Portal AppServer Proxy Service - Located on the Applications Server

➔ To set the log level for legacy services:

1. On the Playback Portal Stream Server or the Applications Server, click the Configuration button ().
2. Click Advanced Settings and open the Folders tab.

[View image](#)



3. From the Log level drop-down list, select the required level and click OK.

- Debug
- Info
- Warning
- Error

The levels are arranged in order of increasing inclusiveness. This means that the higher the level you set, the more the entries you will see. For example, if you set the Info level, you will not see Debug entries. However, you will see Info, Warning and Error entries.

For more information, go to:

<https://logging.apache.org/log4net/release/manual/introduction.html>

4. Restart the services on the relevant server.

For large scale environments: Restart the NICE ES Force Delete Service and NICE ES Playback Portal Server Service on the Playback Portal Stream Server, and restart NICE Playback Portal AppServer Proxy Service on the Applications Server.

For small scale environments: Restart the NICE ES Force Delete Service, NICE ES Playback Portal Server Service, and NICE Playback Portal AppServer Proxy Service on the Applications Server.

Configure the Log Level for Services in Playback Portal

This procedure describes how to set the log level for these services on the Applications Server:

- Nice Playback Deletion Manager
- Nice Playback Retrieval Manager
- NICE Playback Portal Deletion Worker
- NICE Playback Portal Extraction Manager
- NICE Playback Portal Extraction Worker
- NICE Playback Portal Transcoding Worker

The log levels supported for these services are:

- TRACE
- DEBUG
- INFO
- WARN
- ERROR

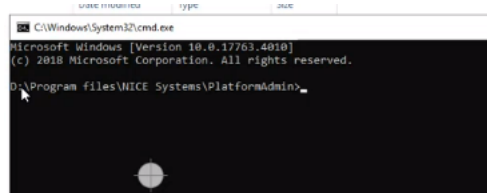
➔ To set the log level of the services:

1. On the Applications Server, go to ...Program files > NICE Systems > PlatformAdmin

2. On the File Explorer address line type cmd and press Enter.

The command line appears.

[View image](#)



3. Type these commands to update the log levels:

- For the Nice Playback Deletion Manager and Nice Playback Retrieval Manager, enter the following and press Enter:

```
padm update resource pbp-deletion-manager -p Logging/LogLevel -v <log level>
```

```
padm update resource pbp-retrieval-manager -p Logging/LogLevel -v <log level>
```

Example: To set the log level for the Nice Playback Deletion Manager to DEBUG, enter `padm update resource pbp-deletion-manager -p Logging/LogLevel -v DEBUG`

- For the Playback Portal Deletion Worker Service: enter `padm update resource pbp-deletion-worker -p LogLevel -v <log level>` and press Enter.

Example: To set the log level to DEBUG, enter `padm update resource pbp-deletion-worker -p LogLevel -v DEBUG`

[View image](#)

