

NiCE IA & QC v12.5 Installation

NiCE Interaction Analytics & Quality Central v12.5

Global Education Services



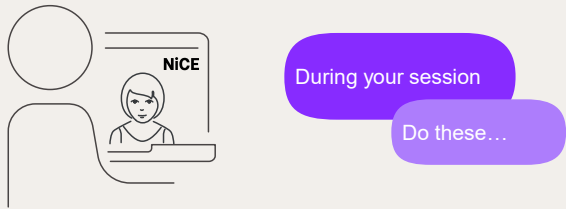
Course Overview

NiCE Interaction Analytics & Quality Central
Installation

Create a
NiCE..
world 



Training Expectations



Setup Out of Office

An icon of an envelope with an '@' symbol inside a circle, representing email.

Be on Time

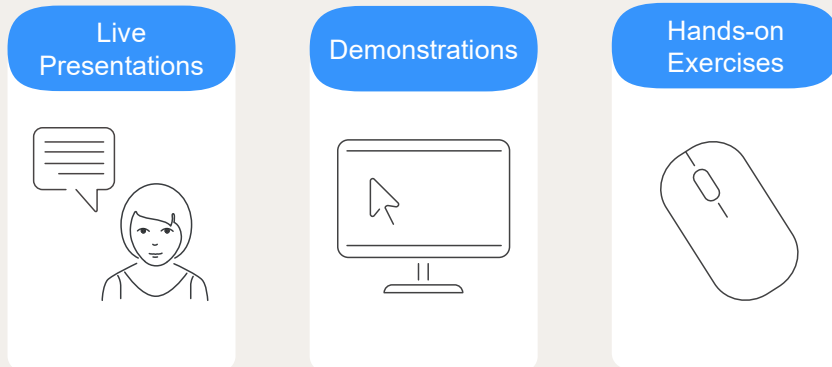
An icon of a clock face with hands, representing time.

Ask Questions

An icon of two speech bubbles, one overlapping the other, representing asking questions or communication.

Even though this is a virtual training environment, it should be treated like a classroom environment. Setup your email out of office and update your voicemail that you will be unavailable during training. Be punctual when returning from the breaks and lunches. Active participation is appreciated and contributes to the learning process.

Instructor-led Training



This training is delivered over the web as 'Virtual Classroom Training' which combines live presentations and demonstrations.

Every day during this training course, we will open a Teams session which will remain open throughout the day.

This is your platform to communicate with the trainer, ask questions and comment. It will also be used for the live presentations and demos.

NiCE Training Environment

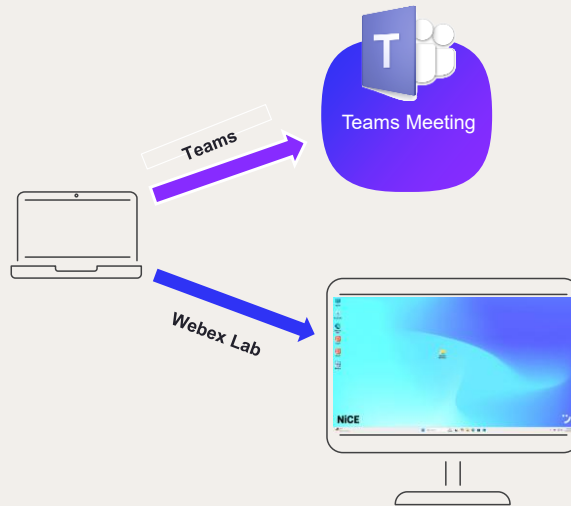
Training Environment consists of 2 sessions (Teams + Webex)

Teams Meeting for Trainer Presentations, Demos

Webex Lab Session for Hands-on Exercises



Two monitors are required so both sessions can be visible at the same time



- This is a diagram of the virtual environment. A Teams session will be used for the audio conference. A second Webex connection will be made to computer.

Navigating the Teams Session

01:34

Take control

Pop out

Chat

People

Raise

React

View

Rooms

Apps

More

Camera

Mic

Share

Leave

Turn on Camera

Mute / Unmute

Pop-out for Full Screen

Participants

React

NiCE Product Intro and Application Design

NiCE Training

Create a NiCE world

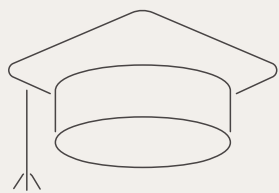
Participant 1

Participant 2

NiCE

A stylized logo icon consisting of two blue dots above a black curved line, resembling a smile or a checkmark.

Certification



Need 80%
or better



Practical



Theoretical



To receive a certification, you must have a scores above 80% on the practical and theoretical exams.



Course Materials



Course Book



Exercise Book

Let's take a look!



agenda

Day 1

- Overview
- Installation (MSTR, NIA, QC)
- System Configuration

Day 2

- Installation of Search Grid
- Using the System

Day 3

- System Upgrade (Walkthrough)
- Review
- Practice

Day 4

- Theoretical Exam
- Practical Exam



Before we begin...

- What is your experience with NiCE Solutions?
- Where are you located?
- What do you want to learn about in this course?





Thank You

Deployment Overview

NiCE Interaction Analytics & Quality
Central Installation

Create a
NiCE..
world 

objectives

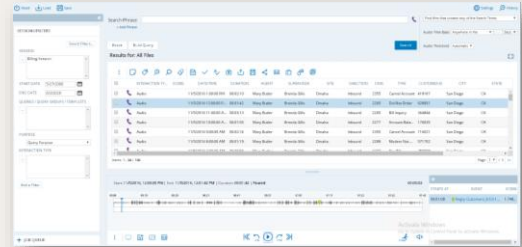
- Describe the Unified Installation
- Detail the Interaction Components
- Describe the Configuration Options



Unified Installation



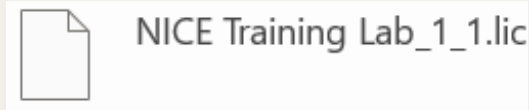
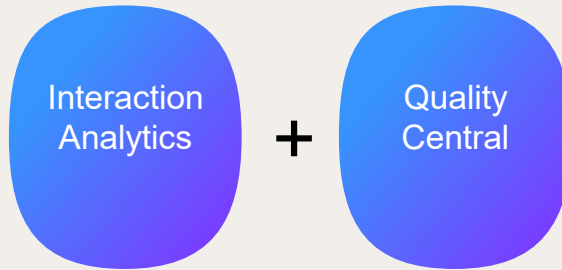
Interaction Analytics and Quality Central



This course covers the processes for installing, configuring, upgrading, and maintaining the Interaction Analytics and Quality Central software packages.

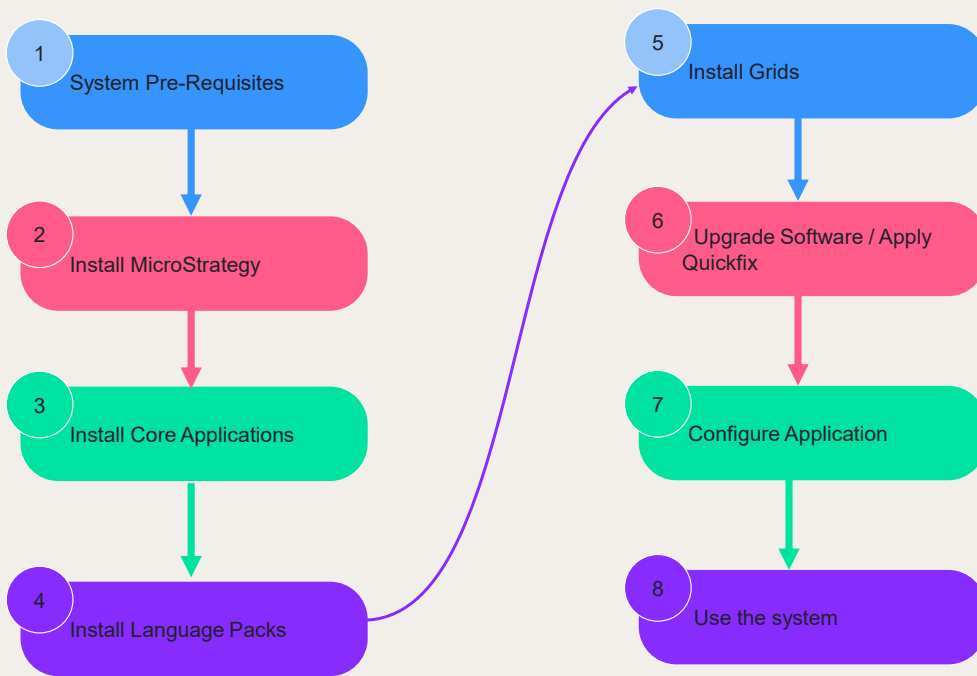


Interaction Analytics + QC Installation



In this course, we will cover the Interaction Analytics and Quality Central combined installation. Installation and functionality of the various Interaction applications are controlled by the licenses

Installation Workflow



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A typical installation workflow for a clean install of Interaction Analytics includes the following stages:

- Run the Platform Validation Tool to ensure the site meets all the system prerequisites detailed in the System Requirements Guide.
- Install MicroStrategy
- Install the Software Package
- Install Language Packs
- Install Grids
- Upgrade Software/Apply Quickfixes
- Configure Application
- Use the system



Interaction Analytics + QC Installation Components



MicroStrategy (MSTR)

3rd party Business Intelligence data warehouse reporting tool and data visualization



Interaction Analytics and Quality Central

Interaction Analytics, Hosts workflows, search, reporting, user management, evaluations and quality Portal



Search Grid

Analytics engine that searches for the defined words & phrases. Creates the phonetic index file & transcription



Language Pack

A set of phonetic model files to perform phonetic analysis for each language



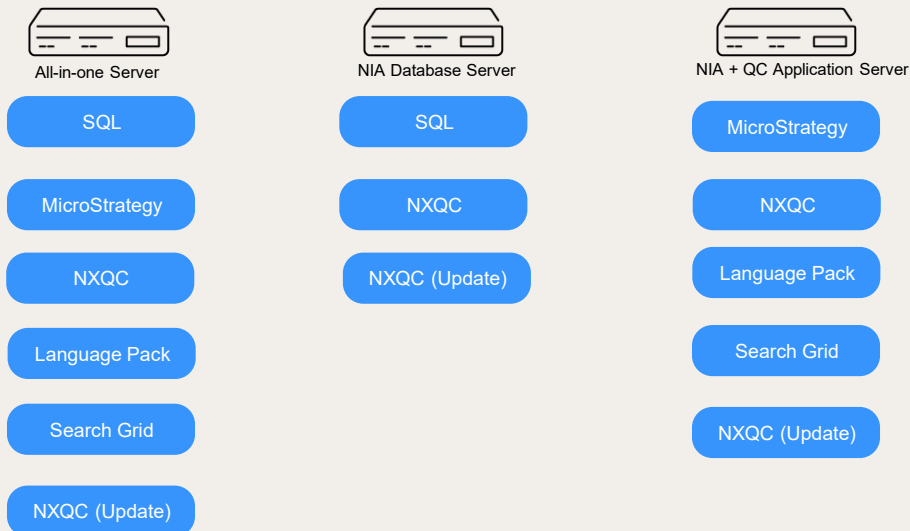
Phrase Pack

Contains both the language dictionary and words and phrases that are not part of the standard language; industry specific phrases\common phrases

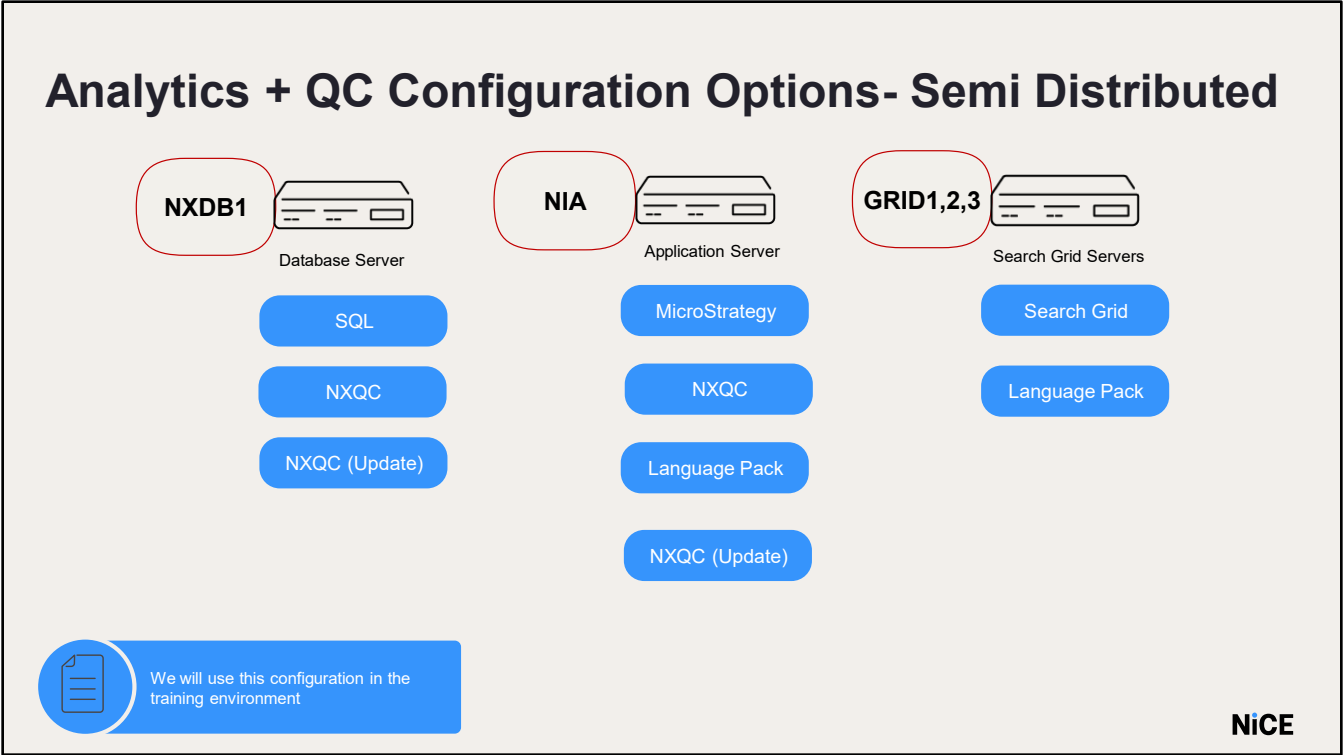
Text Grid is an optional component and is an analytics engine for text interactions such as emails and chats.



Interaction Analytics + QC Configuration Options



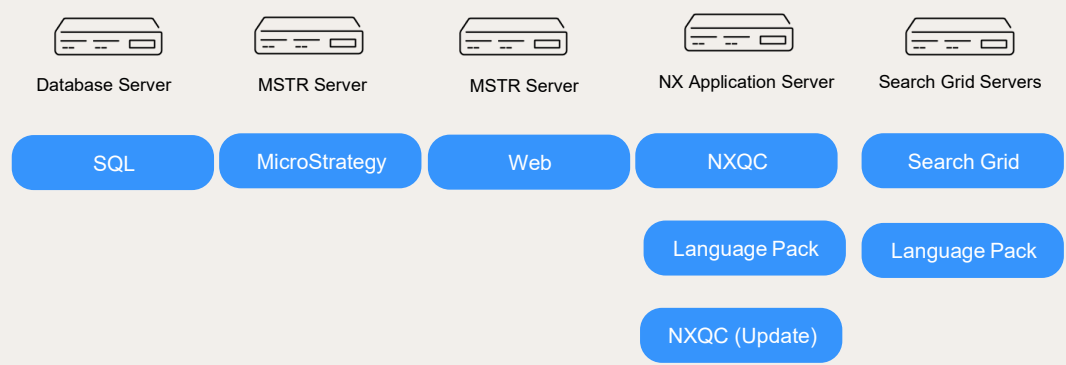
- Please check the system requirements guide before you install.
- In our lab, we are using SQL 2016 SP2 with a collation SQL_Latin1_General_CP1_CI_AS since 12.3 SP4
- A customer can decide the number of servers and which components to be installed on them based on their needs.
- Some of the possible server configuration options for installing the unified Analytics+ Quality Central software package are shown.



For this installation course, we will be using this setup. We have 2 servers, NXDB1 (Database Server) and NIA (Application Server). We have 3 Grid servers where we will install the Discovery and Phonetic search grids.



Analytics + QC Configuration Options- Distributed



Analytics + QC Configuration



NOTE: there are additional solutions that can be added to a Analytics deployment. These aren't covered as part of this course, but additional information can be found on DocHub and NICE Dojo.



summary

- Describe the Unified Installation
- Detail the Interaction Components
- Describe the Configuration Options





Thank You

Installation

NiCE Interaction Analytics &
Quality Central Installation

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objectives

- Run Platform Validation Tool
- Install the following products:
 - Strategy (previously knowns as MSTR)
 - NXQC Application
 - Language Pack



Installation Prerequisites



Prerequisites

- Finding the Software
- License file
- System requirements
- User Accounts
- Server requirements
- Static TCP port
- Server Trace Flag
- Shared Folders



Where Do I Find the Software?

NiCE Software Download Center

Home

ExtraNiCE

NiCE.com

Activate Doc Center

Entitlements

Orders

Register Order

Product Updates

Recent Product Releases

Recent Files Posted

Product Search

Administration

Account Manager

Change Password

Email Preferences

Download Preferences

Product Preferences

Your Profile

Information

Download Help

Download Accelerator

FAQs

EULA

User Manual

Support

Logout

NiCE

Intent. Insight. Impact.™

Company Name: NICE ENTERPRISE AMERICAS

Product Information

NiCE Nexidia 12.5

Select a version.

Current Releases

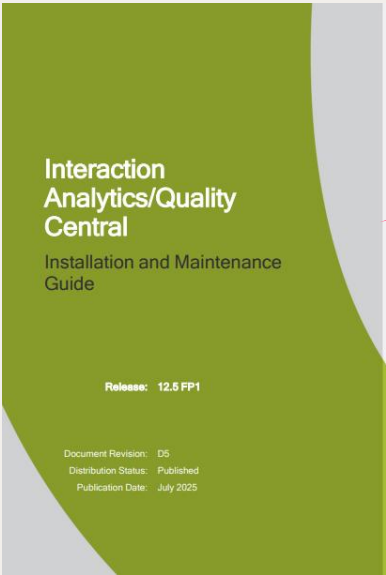
Archived Releases

Version	Description	
NiCE Nexidia analytics 12.5	Nice Nexidia analytics 12.5 FP1	Download Log
VoiceGrid	NexidiaVoiceGrid 20.2.2.1	Download Log
Strategy	Strategy 25.03	Download Log
Search Grid 20	NexidiaSearchGrid 20.1.0.4 ed56d80	Download Log
Elasticsearch	Elasticsearch license_2025	Download Log
Text Grid 12.5	NexidiaTextGrid 20.1.0.9.062ea60	Download Log

The software can be downloaded from the NiCE software download center for the latest version



System Pre-Requisites

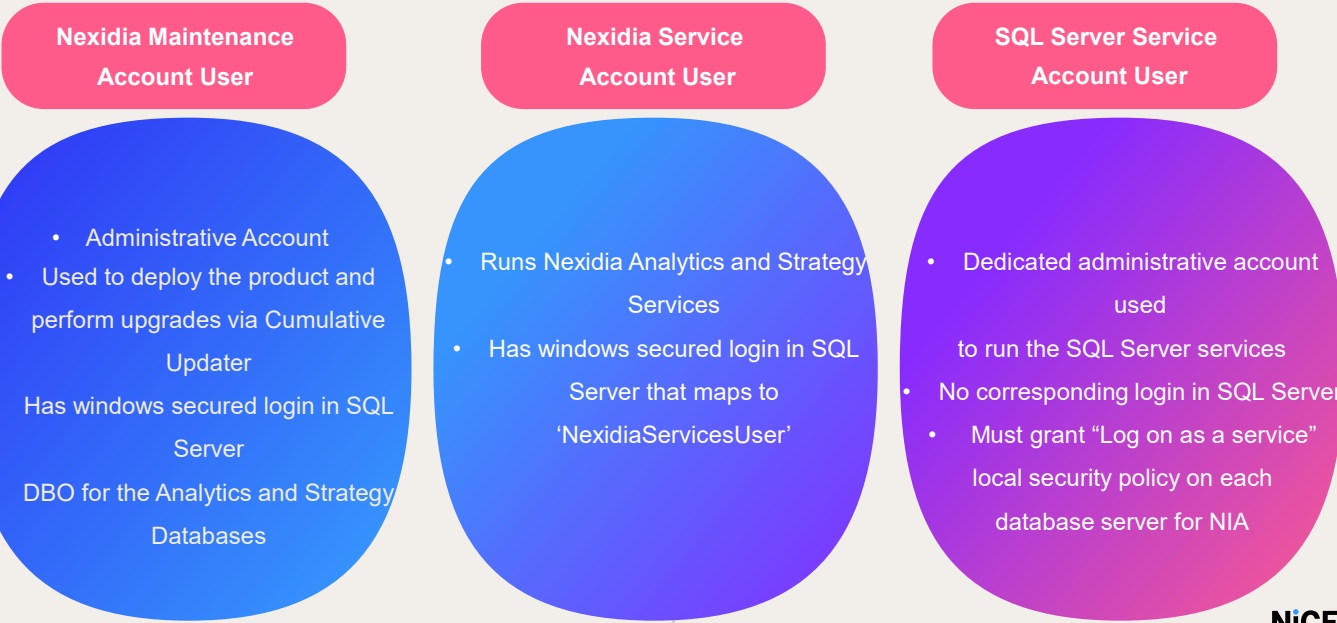


Available on Doc Hub

Use the “Installation and Maintenance” guide from DocHub to make sure your servers meet the system requirements.



User Accounts

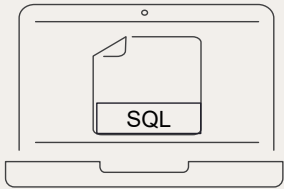


Installation Instructions:

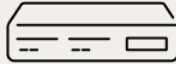
•NICE Services Account: Use this account to perform the installation and for running system services.
For detailed information, please refer to the System Requirements Guide available on DocHub



Server Pre-Requisites



SQL Native Client



Servers



SQL Server Collation

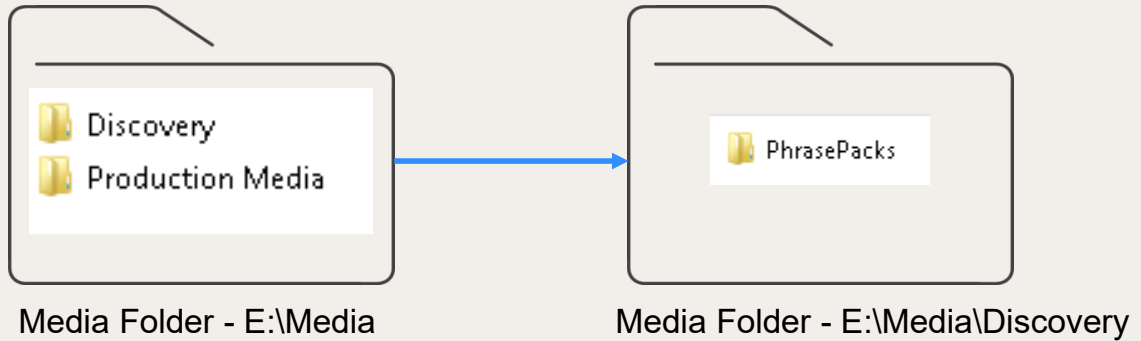
Microsoft
.NET
Framework 4.8

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- SQL Native client on the server hosting the MSTR Intelligence service (download native client setup from Microsoft site).
- All versions of Microsoft Windows and Microsoft SQL Server are required to be US English.
- SQL Server collation must be set to SQL_Latin1_General_CP1_CI_AS.
- Microsoft .net framework 4.8 or above



Server Prerequisites – Media Shared Folder



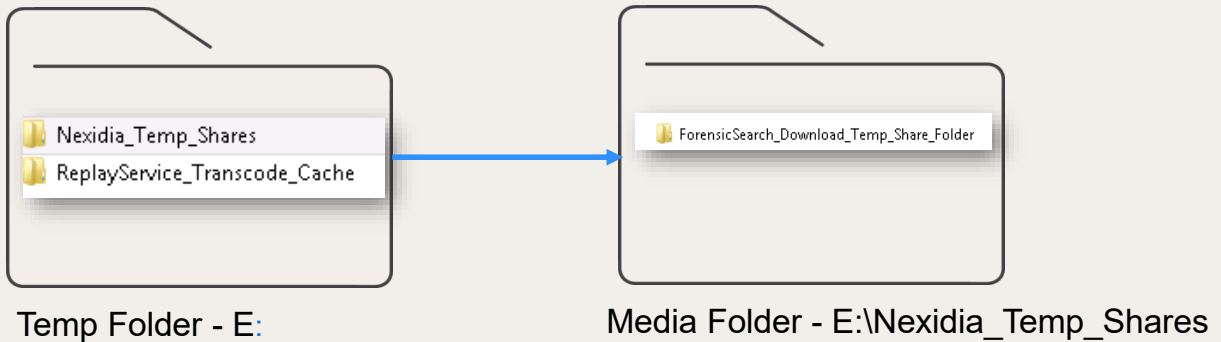
 In the training lab, the folders are already created on the E:\ drive

Recommended Folder Structure and Permissions:

The following folder structure is recommended for optimal system functionality:

- Production Media Folder: Stores all interactions to be analyzed.

Server Prerequisites – Temp Shared Folder

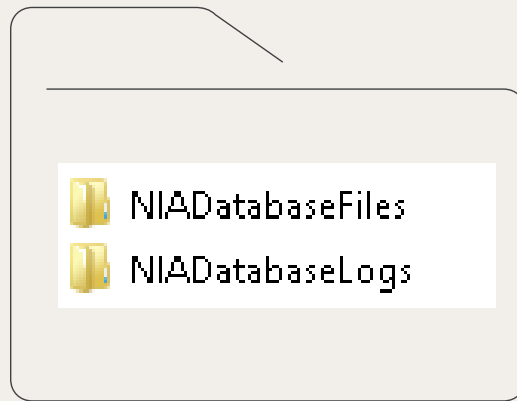


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- **ReplayService Folder:** Used by the player to play back recorded calls.
- **Temp Shares Folder:** Utilized by the search application. Please ensure these folders are shared and accessible by the NiCE services account, with read and write permissions properly configured. In the training lab environment, these folders have already been created on the E:\ drive.



Database Server Folder for MSTR



<Drive>:\Databases\..

SQL Server Folder Requirements for NIA and MSTR Databases
On the SQL Server, we need to create dedicated folders for both the NIA and MSTR database files and their corresponding transaction logs:

- <Drive>:\Databases\NIADatabaseFiles
- <Drive>:\Databases\NIADatabaseLogs

These folders will be created during the configuration lesson.

Platform Validation Tool



Platform Validation Tool (PVT)

- Validate that your environment meets the system prerequisites
- This tool can be run as a validator before
 - Installation
 - Upgrade
 - Debug
- To run platform validations
 - Define your inventory
 - Run the tool
 - Share the results

NiCE

- Before installing any Interaction Analytics software packages, ensure all necessary software is available.
 - Confirm that your environment meets the system prerequisites.
 - The Platform Validation Tool is included in the installation package.
 - This tool verifies that each computer in your environment meets the required prerequisites.
 - It can also be used between upgrades as a health check.
- To run platform validations: you must define your Inventory and run it on Analytics Apps Server

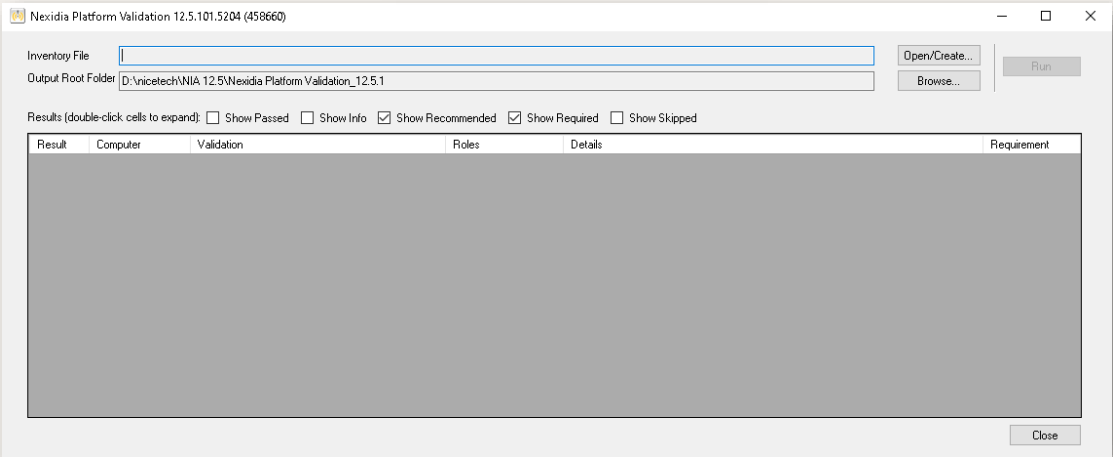


Create your Inventory File

Nexidia.PlatformValidation.exe

Open

Run as administrator



Open Nexidia.PlatformValidation.exe from D >nicetech folder.
Right click and run as administrator.
Create an Inventory File.



Creating Inventory File

Manage Computer Inventory

Inventory File

Open...

Edit Computers

Note: Only add computers that match at least one of the displayed roles.

Add Computer:

Add

Computers:

Remove Computer

Roles:

☐ Analytics App Server

☐ Analytics Database Server

☐ Analytics Web Apps

☐ MicroStrategy Web

☐ MicroStrategy Intelligence Server

☐ MicroStrategy Library

☐ MicroStrategy Platform Analytics

☐ Search Grid

☐ Text Grid

Global Properties

PropertyName	PropertyValue
NIA Core DB Server Instance	
NIA Discovery DB Server Instance	
NIA AutoDiscovery DB Server Instance	
Service Account Username	
Maintenance Account Username	

Save

Close

Clear Form

In the **Add Computers** field, enter the name of a computer in the environment that you want to validate and that matches one of the displayed roles. Click **Add**. Repeat the process for all the servers. Select each computer and from the Roles area, assign one or more roles to the computer. Roles are disabled until you select a computer



Computers & Roles

Analytics

- NIA Applications Server
- Roles: Analytics App Server, Analytics Web Apps, MSTR Web, MSTR Intelligence Server, MSTR Library, MSTR Platform Analytics

NXDB1

- NXDB Server
- Role: Analytics Database Server

GRID1,2,3

- GRID Servers
- Role: Search Grid

NIA Applications Server

Computer Name: NIA

Roles: Analytics App Server, Analytics Web Apps, MSTR Web, MSTR Intelligence Server, MSTR Library, MSTR Platform Analytics

NIA DB Server:

Computer Name: NXDB1

Roles: Analytics Database Server

GRID Servers:

Computer Name: GRID1,2,3

Roles: Search Grid



Creating Inventory File

Global Properties

PropertyName	Property/Value
NIA Core DB Server Instance	nxdb1
NIA Discovery DB Server Instance	nxdb1
NIA AutoDiscovery DB Server Instance	nxdb1
Service Account Username	nicetraining\niceservices
Maintenance Account Username	nicetraining\niceadmin

Save Close Clear Form

Global Properties for Training

In the Global Properties area, enter a property value for each property as:

- NIA Core DB Server Instance = NXDB1
- NIA Discovery DB Server Instance = NXDB1
- NIA AutoDiscovery DB Server Instance = NXDB1
- Service Account Username = nicetraining\niceservices
- Maintenance Account Username = nicetraining\niceadmin
- Micro Strategy Project Source = NexidiaESI

If your environment does not have a specific feature, for example, AutoDiscovery, leave the field blank

Click **Save** and **Close**. You can see that Inventory was successfully saved. Click OK.

****Save the file in a shared location so that you can reuse it on each computer to run the tool.**



Running Platform Validation Tool

Inventory File

Open/Create...

Output Root Folder

Browse...

Run

Results (double-click cells to expand):

☒ Show Passed

☒ Show Info

☒ Show Recommended

☒ Show Required

☐ Show Skipped

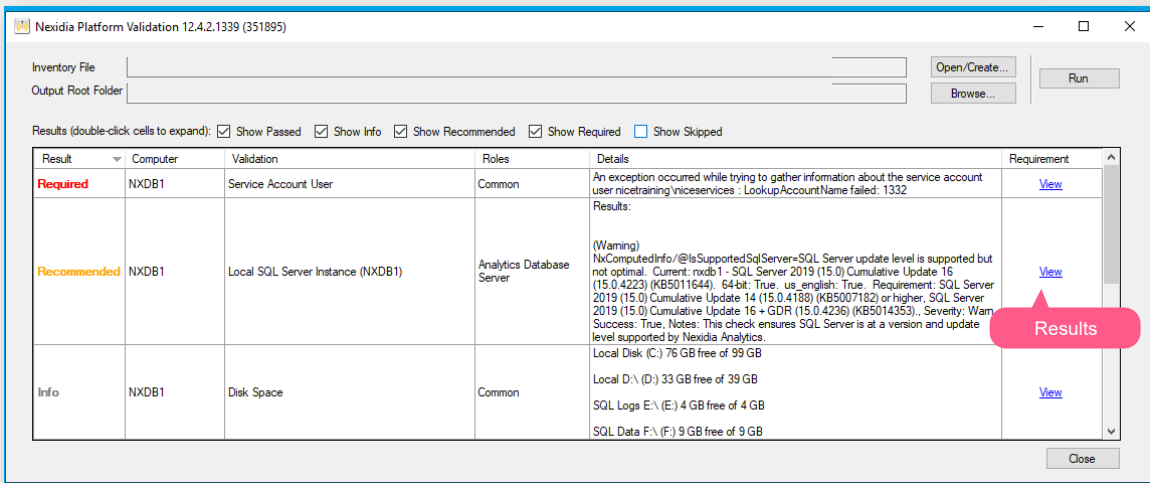
Result	Computer	Validation	Roles	Details	Requirement

Close

Open the saved Inventory File. Click **Run**.
Enter the service account login credentials -> nicecti



Running Platform Validation Tool



You can see the results of the validation in the Results area.

You can ignore the Service Account User Requirement and the other warnings in our training lab

You can click the View hyperlink to view the result of a particular row in detail

Also, you can right click on a row to save that specific row

Filtering is possible by selecting the desired output to be shown

If required, you may see the output xml file saved in Installers > Nexidia Platform validation > PlatformValidationResults _**date**_ folder

You can ignore the Service Account User Requirement in our training lab

When finished, click Done to close the Nexidia Prerequisite Validation tool window.



Running Platform Validation Tool



You should run this Platform Validation Tool on all the Servers. You can use the same inventory file created by browsing to the path in NXDB1 server.



In Real World Scenario, you would be running the platform validation tool only from NxDeployer

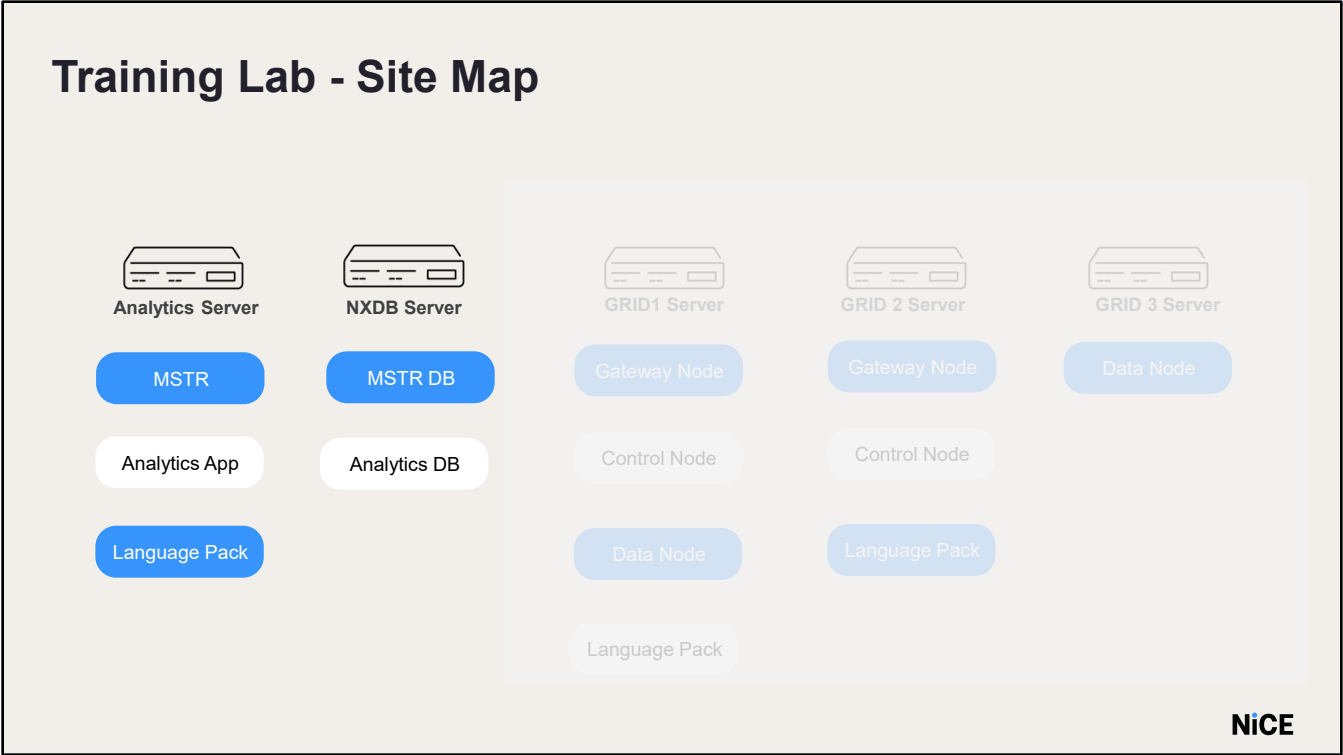
Points to note: You should run this Platform Validation Tool on all the Servers. You can use the same inventory file created by browsing to the path in NXDB1 server.

Do it Yourself

- Run Platform Validation Tool
 - This section runs the Platform Validation Tool executable on the NIA, NXDB1 and all the GRID servers.
 - 1) The Platform Validation Tool.exe can be found in D:/nicetech
 - 2) You can save the created inventory file in a shared location so that you can reuse it on each server to run the tool.

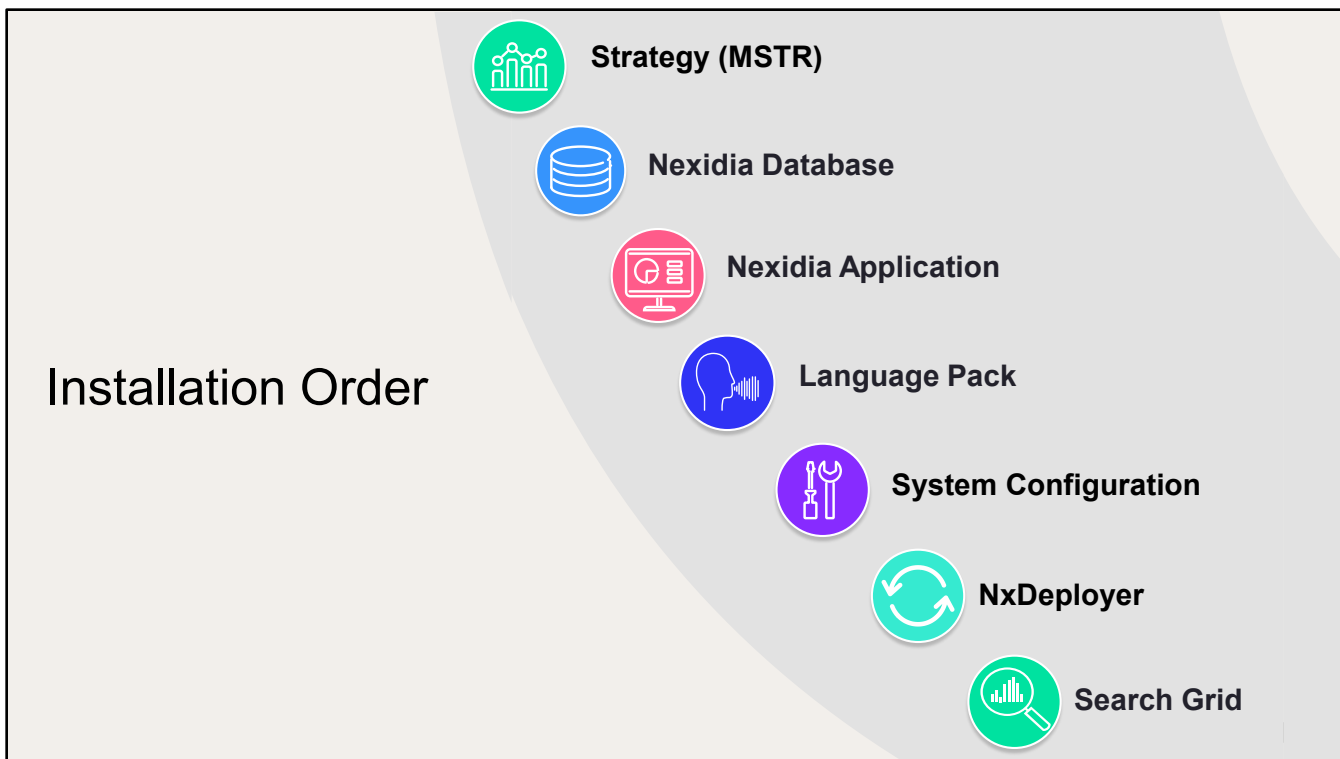
Installation





This is the training lab sitemap – we will discuss installing the Search Grid servers later in the course.





Note: SQL is a prerequisite and should be installed by the Customer. In our training lab, SQL is already installed.

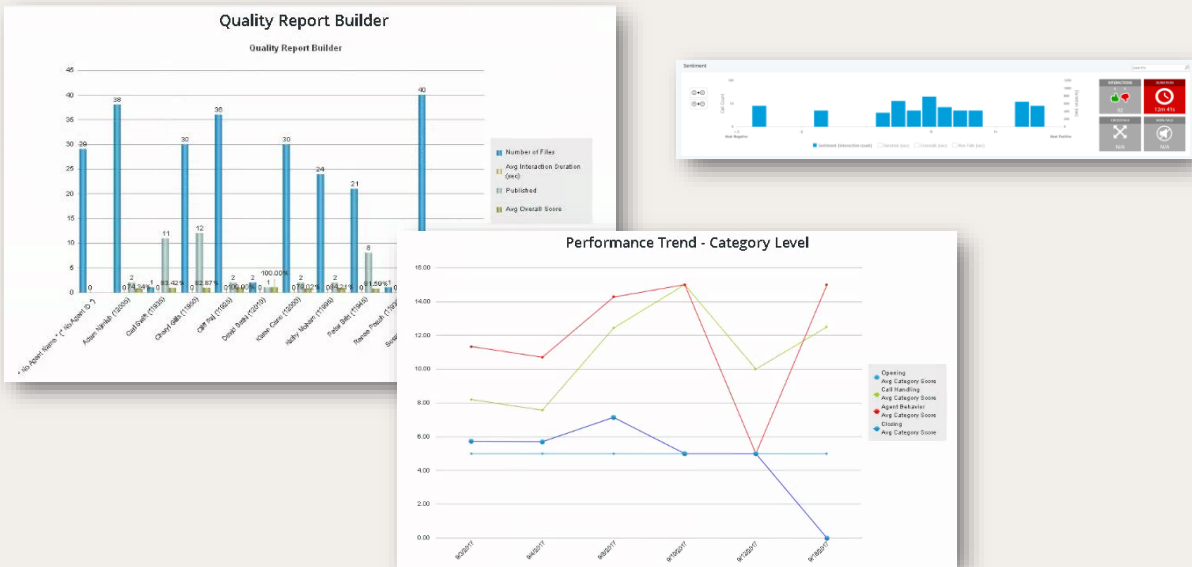
The workflow for installing and configuring Nexidia Analytics and Quality Central package is as follows:

- Install Strategy
- Install the NIA +QC Software on the database server
- Install the NIA + QC Software on the application server
- Install the Language Pack
- Configure the system
- Run the Cumulative Updater in update mode to install service pack and updates.
- Install and configure the relevant Search Grid servers.

Installing
Strategy(MSTR)

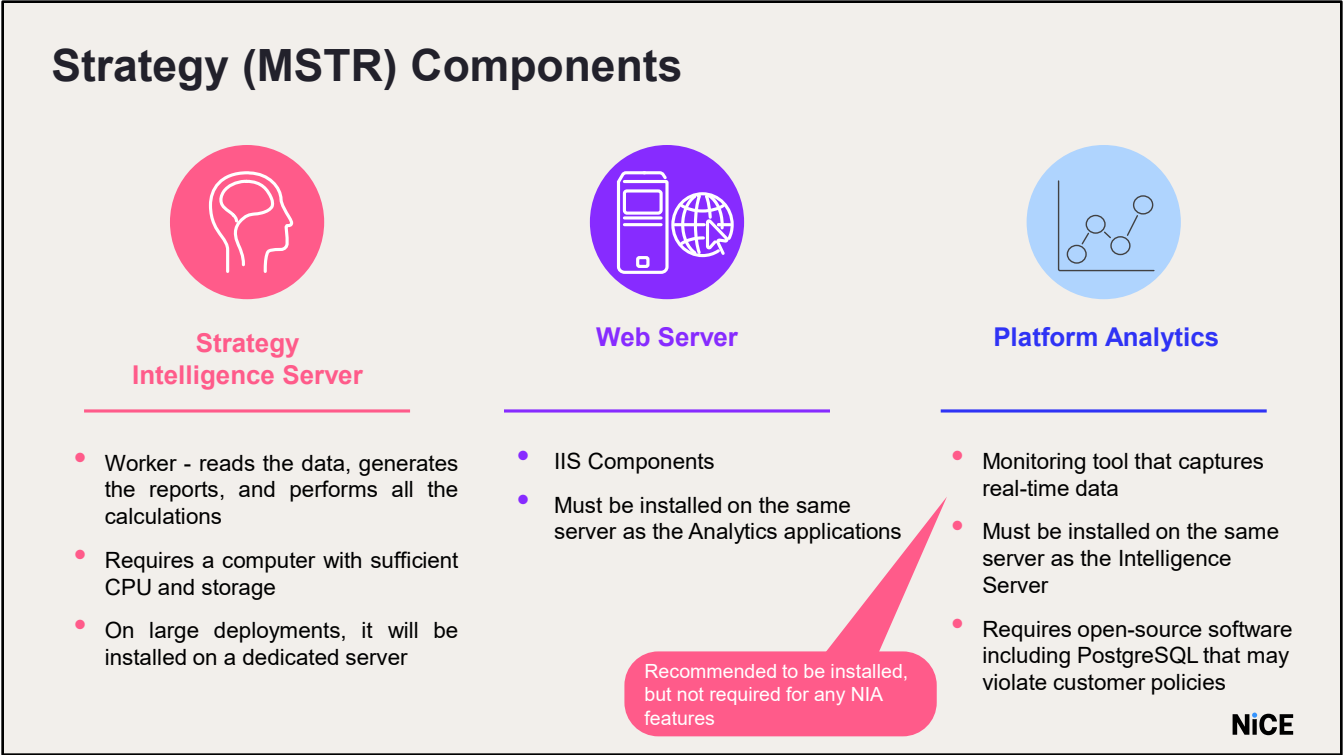


Strategy (MSTR)



MicroStrategy is now called as Strategy.
But the product house haven't changed internal naming.
We will refer as MSTR and MicroStrategy in many places.
Strategy is a 3rd party Business Intelligence data warehouse reporting and data visualization tool.
It generates all the reports and the discovery graphs in the system.
If Strategy is down, no graphs or reports will be available in the Application.





MSTR consists of 3 main components:

Strategy Intelligence Server: Must be installed on a computer with sufficient CPU and storage. You can install Platform Analytics on the same computer as the Strategy Intelligence Server. Platform Analytics is a monitoring tool that captures real-time data from the Strategy platform, and uses this data to enable smarter administration and provide a better experience to your Strategy users.

The second component is the Web Server, includes the IIS components.

An optional feature that can be installed with the Web Server is the Strategy Platform Analytics. It is recommended to be installed but is not required for NIA features. This feature will install open-source software like PostgreSQL, which may violate some customer policies.

Most sites install both components on the same server (single server).

MSTR can also be installed as a multi server deployment. This is usually in larger organizations with many users generating reports at the same time. Putting the Intelligence Server on its own machine removes a large amount of overhead from the application server.



Cumulative Updater- Reporting Install Tool

Applications Server

NxCumulativeUpdatesUI

Strategy is installed using Cumulative Updater

NxAnalytics - Cumulative Updates - v12.4.2.1339 (351895) - 12.4 - FP2

Update Steps:

- 1 - Connect
- 2 - Pre Validation
- 3 - Stop System
- 4 - Install All
- 5 - Start System
- 6 - Post-Install Actions
- 7 - Post Validation

Exit Maintenance Mode

Install Utilities View Release Notes

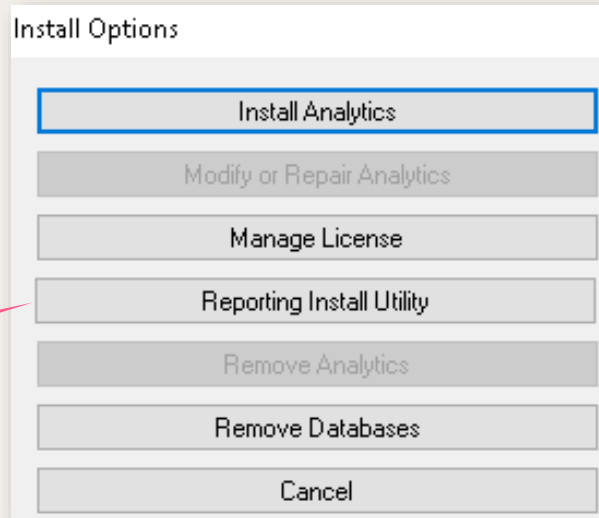
Running Time: System State: Unknown Connection: Not Connected

Microsoft Visual C++ 2015-2019 Redistributable (64-bit)
Microsoft IIS URL Rewrite Module 2.x64
10/5/2022 3:56:42 AM Info: Cumulative Updater Prerequisites
*** Current User ***
This application must be run by an Administrator.
*** Cumulative Updater EXE Path ***
Must run this application from a local fixed drive.
10/5/2022 3:56:42 AM Info: Unzipping resource InstallerUtilities ...
10/5/2022 3:56:46 AM Info: Finished unzipping resource InstallerUtilities.
10/5/2022 3:56:46 AM Info: Unzipping resource Docs ...
10/5/2022 3:56:46 AM Info: Finished unzipping resource Docs.
10/5/2022 3:56:46 AM Info: Done initializing.

Strategy Installation and Upgrade Process:

- Starting from version 12.3 SP4 Update 15, the installation and upgrade of Strategy are performed using the Reporting Install Utility available in the Cumulative Updater.
- The installation file is in the D:\nicetech folder.
- To begin the process:
 - Run NxCumulativeUpdatesUI.exe
 - Click Install

Installing Strategy



The Install Options window opens.

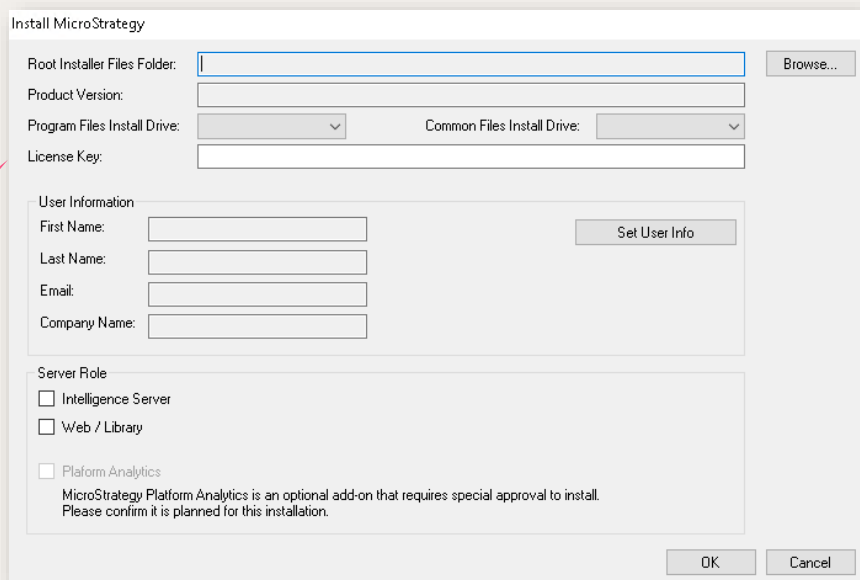
Click Install from the Reporting Install Utility.

Enter user information in the Install Info window. These fields should be filled in with information about the installer and the user responsible for the activating the Strategy. Click Install

Note: Save the file as you will need it again.

Ignore the reboot required message

Installing Strategy



Install MicroStrategy

Root Installer Files Folder: Browse...

Product Version:

Program Files Install Drive: Common Files Install Drive:

License Key:

User Information

First Name: Set User Info

Last Name:

Email:

Company Name:

Server Role

☐ Intelligence Server

☐ Web / Library

☐ Platform Analytics

MicroStrategy Platform Analytics is an optional add-on that requires special approval to install. Please confirm it is planned for this installation.

OK Cancel

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Navigate to the location of the Strategy installation software on the local computer. Change the Program Files and Common Files Install folder to D:\Program Files and D:\Program Files\Common Files. The MSTR folder you select must have a child folder named Installations and the Installations folder must contain the setup.exe file. In the training lab the license is located on the NIA sever at D > nicetech folder. Enter the user info(previously saved).

In the Server Role area, select the type of server you are installing on this machine - Intelligence Server, Web, or both. If you select Web, Strategy Library is automatically installed on the server. If you select Intelligence Server, you can optionally also select to install Platform Analytics. Click OK to start the installation. Installation should take 10-25 minutes.

You will be prompted to reboot the server upon completion.

After restarting the computer, run the NxCumilativeUpdatesUI.exe again.

In the Install Reporting window, click Post Install..

Enter the service account credentials and click OK.

In training we will use nicetraining\niceservices

This process will take approximately 5 minutes to complete.



Strategy - Activation

Steps

Prepare for Upgrade - Database

Prepare for Upgrade - Intelligence Server

Uninstall

Post Uninstall

Install

Post Install

Activate

Upgrade Intelligence Server

Apply Update

Post Update Install

Install Info

☐ Enable All Buttons

Running Time: 00:01:01 (Stopped)

Change Workflow

Done

Activate

Activation Info

Name: NIA

Location: Denver

Use: Training

Activation User Info

☒ Person requesting activation is an employee of licensed company

Activation Code Email: dustin.camichael@nice.com

Set User Info

One-Step Activate (Internet Access Required)

Generate Activation XML

Activate With Code

Code:

Activate

Activation XML File

Location: D:\Program Files\Common Files\MicroStrategy\Activate.xml (does not exist yet)

Run License Manager

Done

Activation Info

Let us Activate Strategy.
Enter the computer Name, Location and the Use.
In the Use Field choose Training from the dropdown.
Load from the User info file used previously.
The activation code email gets populated.

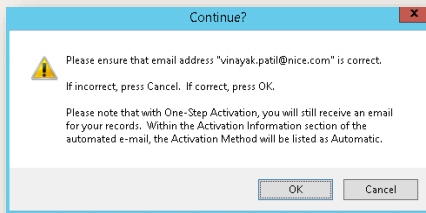


MSTR – Offline Activation

Online Activation – if the server has internet connectivity, select:

One-Step Activate (Internet Access Required)

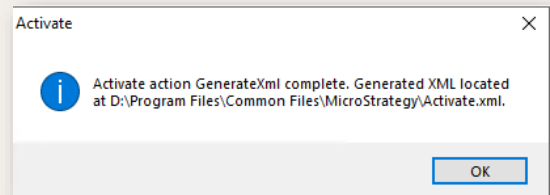
Server will be automatically activated.
No additional steps needed



Offline Activation – if the server does NOT have internet connectivity, select:

Generate Activation XML

Steps to complete the offline activation will be covered in the next section.



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There are 2 ways of activating the Strategy installation: Online Activation and Offline Activation.

If you chose to activate online (One Step Activate) then no additional steps are needed.

Verify the email address is correct and click OK.

The one step activate process generates the Activate.xml file, uploads it to the Strategy licensing website, retrieves the activation code, and applies it to the Strategy License Manager. It then sends a confirmation email.

Use Offline Activation (Generate Activation XML) if there is no internet access.

Generate the Activate.xml file. The location of the file is shown on the Activation XML file dialog.



Activation.xml & Activation Request

```
<?xml-stylesheet type="text/xsl" href="C:\Program Files (x86)\Common Files\MicroStrategy\ActivateFormat.xsl">
<registration version="7">
  <xml_time>2017-09-20 16:08:44.755</xml_time>
  <cd_key>FPv7Wjg8Bxp3jC3VWgsg2r5W6j4kfjZbBwpFj99qzx59rBjZbBwpm4KPrmEBW9qquFV32pz6</cd_key>
  <contract_id>352166</contract_id>
  <license_key_group></license_key_group>
  <cd_key_issue_date>9/4/2015</cd_key_issue_date>
  <signature>101983704104</signature>
  <hardware_info>
    <host_id>96a41329e031064</host_id>
    <cpu>
      <type>Intel(R) Xeon(R) CPU E5-2630 v3 @ 2.40GHz</type>
      <bit_size>64</bit_size>
      <clock_speed>2283</clock_speed>
    </cpu>
    <physical_cpu_count>4</physical_cpu_count>
    <physical_memory>12287</physical_memory>
  </hardware_info>
  <os_info>
    <os>
      <type>Windows 6.2.9200</type>
      <bit_size>64</bit_size>
      <locale>en_US</locale>
      <default_locale>English (United States) (LANGID=0x00000005)</default_locale>
      <default_code_page>1252</default_code_page>
    </os>
  </os_info>
  <virtual_memory>2047</virtual_memory>
</registration>
</?xml>
```

Send To: MicrostrategyActivation

Subject: Request for MicroStrategy Activation

Attach: Activate.xml (4 KB)

Dear Activation Team -- please find the attached Activate.XML for my installation. Please send me the Activation Code so I may complete the installation. Thanks!

EXTERNAL EMAIL

Thank you for activating your Server Installation with MicroStrategy. The following information has been created/updated for this Server Installation.

INSTALLATION ID: 393707
The Installation ID is used to identify this Server Installation.

ACTIVATION CODE: g3x6f86kgfFfFvC4t8mqvPkvWkzg9WmvWxF2njzrB8Bs27vd9wh5bmm6jskk8W325c6
The Activation Code will activate the Server Installation.

Enter the Activation Code into License Manager on the machine that has the server products installed under the License Administration tab to activate this Server Installation.

The following activation information has been recorded with this activation to assist with identifying this Server Installation.

Server Installation ID: 393707
Installation Date: 3/20/2021
Installation Name: NIA



This process is for a NiCE Employee to activate MSTR.
Business Partners, please open a ticket with support

- The Activate.xml gets created automatically.
- It contains information about the server and the information submitted during the installation.
- This file needs to be copied to a computer with access to email.
- Attach the Activate.XML in an email request to MicrostrategyActivation@Nexidia.com
- This group will activate the account and you will receive an email from "licensing@microstrategy.com" with the activation code.

Activating and License Manager

Activate With Code

Code:

Activate

Activation XML File

Location:

Run License Manager Done

Activation wizard

MicroStrategy License Manager

File Administration Help

License Details Audit License Administration Installation History

Installations:

Installation Name	Installation Date	Installation Status
7/2/20 - First Install - MicroStrategy	7/2/20	Activated
7/2/20 - Activation - License Manager	7/2/20	Activated

Information:

Version:

License Key:

Contract ID:

License Key Issue Date:

License Key Group:

Status:

Date/Time:

Code:

Products Installed:

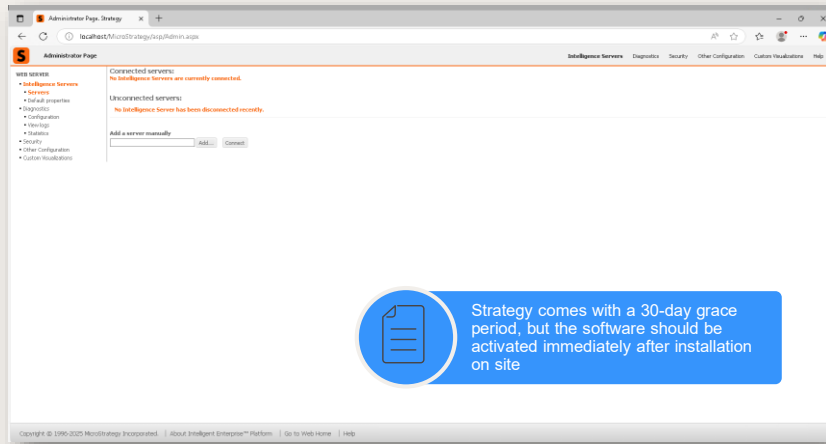
Products Uninstalled:

Help Print Exit

Jul 2, 2020

- Once you have the activation code, run the Activation wizard.
- Paste the code into the Code field and click Activate.
- Next click the Run License Manager to verify the activation was successful.
- Click “Activation-License Manager” on the left side pane .
- The status will show as activated.

Verify Strategy (MSTR) Installation



- Finally, we want to verify the Strategy installation.
- Start by verifying the MSTR Intelligence Service is running.
- Open the web-page: <http://localhost/MicroStrategy/asp/Admin.aspx> in a browser.
- Alternatively, it can be tested by going to the Windows Start Menu > Microstrategy Tools > Web Administrator.
- This page confirms Strategy was installed successfully.
- We have not yet added any intelligence servers to the web administrator. We will do that in the configuration lesson.
- A new install of Strategy must be activated, and this SHOULD be done immediately.



Do it Yourself

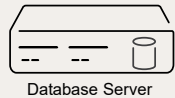
- Install Strategy Exercise
 - This section installs the Strategy software on the NIA server. NOTE: The lab does not have access to the Internet. In this exercise, we will not activate Strategy.
 - The Strategy License can be found in the D > nicetech folder
 - The software should be installed using the Cumulative Updater located in the D > nicetech folder



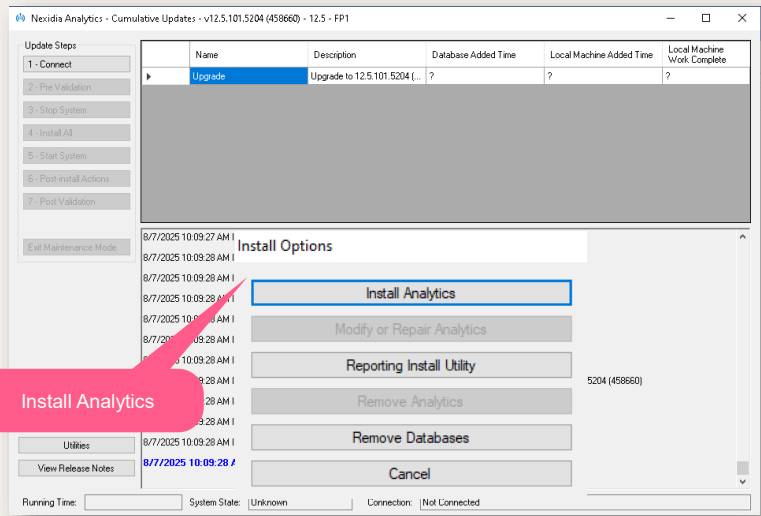
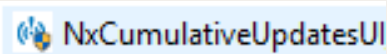
Installing NIA + QC
on the Database
Server



Installing NIA + QC - Database Server



Database Server



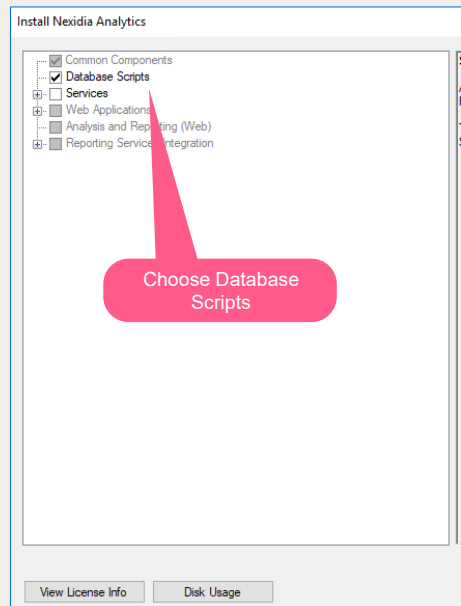
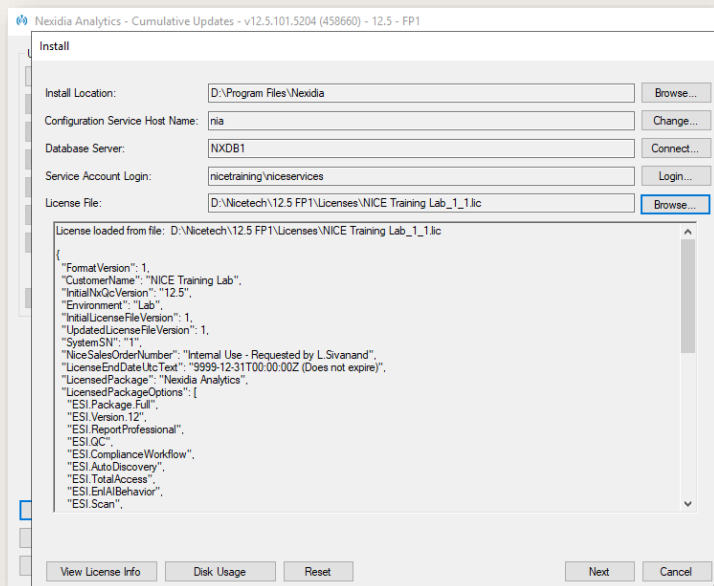
Run the Cumulative Updater(CU) located in D:\nicetech folder on the Database server.

We will first install the analytics on the Database Server and then on the Applications Server.

In the Install Options, choose Install Analytics.



Installing NIA + QC - Database Server



Change install location to D:\Program Files\Nexidia

Ensure you change Configuration host to “nia”.

Set service account and connect to db

Load NXQC license from the License folder.

In our lab, select Database Scripts.

Enter the Service Account credentials

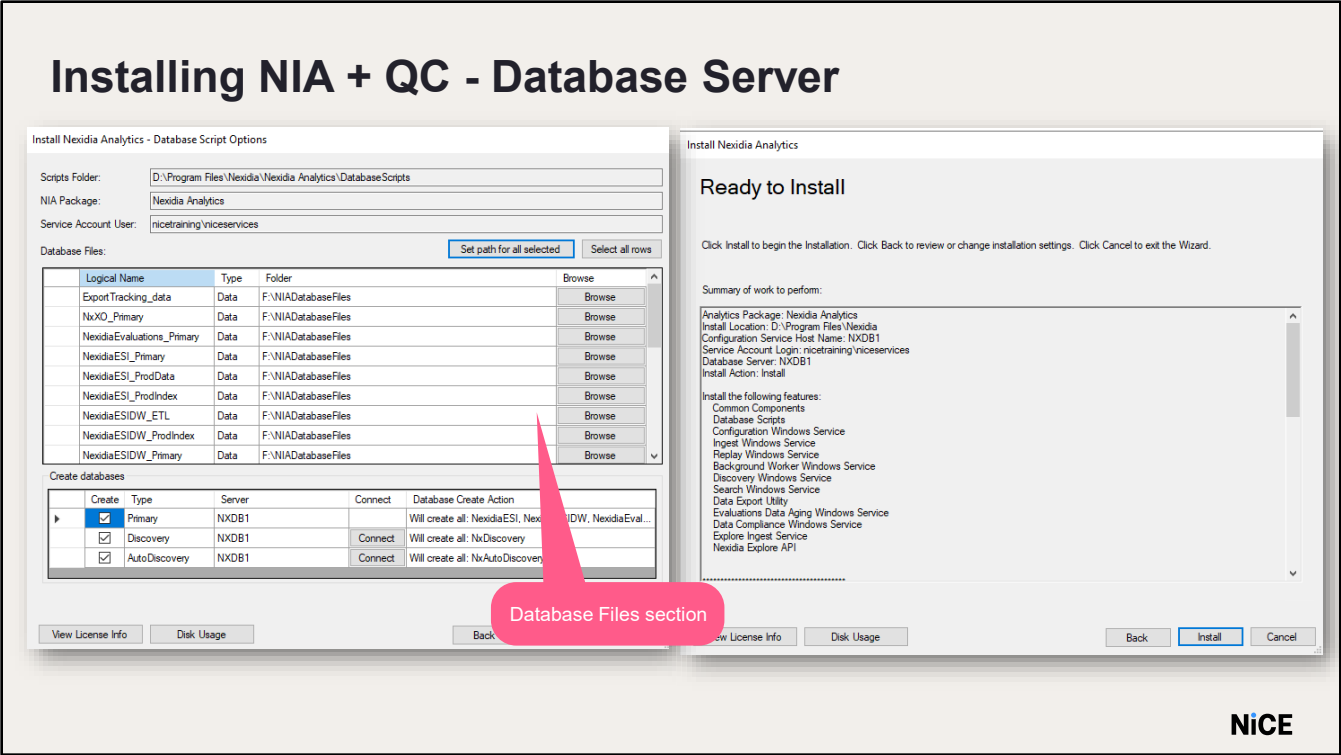
User: nicetraining\niceservices

Password: nicecti

Click OK.

In the Database Server field, click Connect to enter the database server details.

Enter the Server name as NXDB1



The Database Script Options window opens.

This window shows the location of all the log and database files.

In the Database Files section, you will need to set the location for the database data files and transaction log files.

In training use the following locations:

- Data Files – F:\NIADatabaseFiles
- Log Files – E:\NIADatabaseLogs

Verify the Create database check boxes are selected.

Verify the list of databases to be created in the Databases to create field.

Click Next and then click Install in the Ready to Install window.

Click OK in the Notice prompt

The installation process begins and less than 5 minutes to complete.

When it is finished, a confirmation of a successful installation displays in the Cumulative Updater window.



Installing NIA + QC - Database Server

Update Steps

1 - Connect

2 - Pre Validation

3 - Stop System

4 - Install All

5 - Start System

6 - Post-install Actions

7 - Post Validation

Exit Maintenance Mode

Install

Utilities

View Release Notes

Name	Description	Database Added Time	Local Machine Added Time	Local Machine Work Complete
FP6	Update to FP6 - 12.4.601.3...	?	?	?
NXQC33981	Long-term reporting - Add n...	?	?	?
NXQC33985	Long-term reporting - Updat...	?	?	?
NXQC46163	PP - Evaluate button not vi...	?	?	?
NXQC46118	Reporting Synch - Issues wi...	?	?	?
NXQC44903	ETL - NexidiaESIDW.dbo et...	?	?	?
NXQC46153	My Portal - User-Agent role r...	?	?	?
NXQC46285	Installation Validation Error n...	?	?	?
NXQC45356	Reporting - Discovery Integr...	?	?	?

5/15/2025 10:27:18 AM Info:
5/15/2025 10:27:18 AM Info: Successfully Completed!
5/15/2025 10:27:18 AM Info: 5/15/2025 10:27:18 AM
5/15/2025 10:27:18 AM Info: Completed Script: AlterDatabasesMulti
5/15/2025 10:27:18 AM Info:
5/15/2025 10:27:18 AM Info:
5/15/2025 10:27:18 AM Info: Action "CreateDatabases" completed suc
5/15/2025 10:27:18 AM Info: Could not find path D:\Program Files\Nex
5/15/2025 10:27:18 AM Info:
5/15/2025 10:27:18 AM Info: Installation complete.
Installation does NOT apply updates/quickfixes. To complete installation, configure updates.

Notice

Installation does NOT apply updates/quickfixes. After complete, configure a running system (without Reporting), then apply updates.

OK

Installation is successful

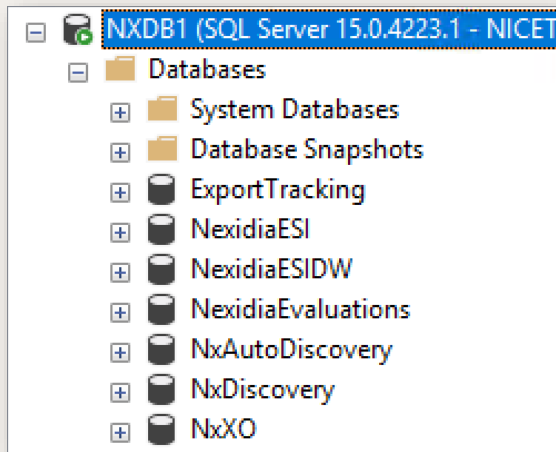
Running Time: 00:07:14 (Stopped) System State: Unknown Connection: Not Connected

The installation process begins and less than 5 minutes to complete.

When it is finished, a confirmation of a successful installation displays in the Cumulative Updater window.



Installing NIA + QC - Database Server



NiCE

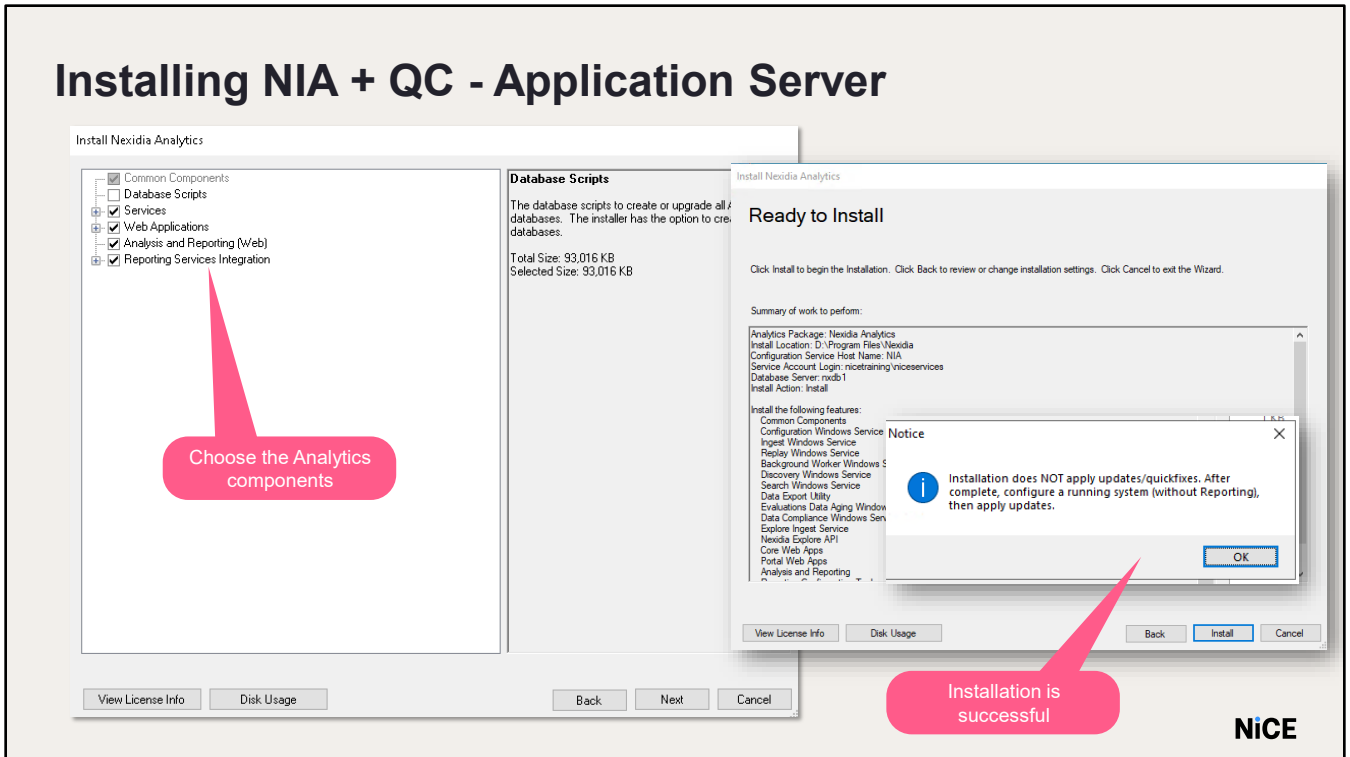
- The Installer creates new shortcuts on the Desktop for the Nexidia tools.
- You will also see the new databases in the SQL.



Installing NXQC on the Application Server



Installing NIA + QC - Application Server



Run the Cumulative Updater on the application server(NIA) and Install Analytics.

In the Install Nexidia Analytics window, verify the required components are selected.

In our lab environment, Select Services, Web Applications, Analytics and Reporting and Reporting Configuration Tool Provide the Install Location.

In our lab, install the software on the D:\ drive.

Set the Service Account Login and the Database Server information and Install

Installing NIA + QC - Application Server

Desktop Shortcuts



Services

Nexidia AutoDiscovery Co...	Performs N...	Manual	nicetrainin...
Nexidia AutoDiscovery Mo...	Creates sem...	Manual	nicetrainin...
Nexidia AutoDiscovery PreP...	Performs N...	Manual	nicetrainin...
Nexidia Background Coordi...	Windows se...	Manual	nicetrainin...
Nexidia Background Worke...	Windows se...	Manual	nicetrainin...
Nexidia Config Service	Applies con...	Manual	nicetrainin...
Nexidia Data Compliance S...	Windows se...	Manual	nicetrainin...
Nexidia Data Compliance ...	Windows se...	Manual	nicetrainin...
Nexidia Discovery Service	Windows se...	Manual	nicetrainin...

Application Pools

MicroStrategyW...	Started	v4.0	Integrated	nicetraining\nices
NxlAgentObse...	Started	v4.0	Classic	nicetraining\nices
NxlAutoDiscov...	Started	v4.0	Classic	nicetraining\nices
NxlAutoDiscov...	Started	v4.0	Classic	nicetraining\nices
NxlADiscoveryA...	Started	v4.0	Classic	nicetraining\nices
NxlAEvaluations...	Started	v4.0	Classic	nicetraining\nices
NxlAEvaluationS...	Started	v4.0	Classic	nicetraining\nices
NxlAEvaluations...	Started	v4.0	Classic	nicetraining\nices
NxlAKnowledge...	Started	v4.0	Classic	nicetraining\nices
NxlAMainAppP...	Started	v4.0	Classic	nicetraining\nices
NxlAPortalAppP...	Started	v4.0	Classic	nicetraining\nices
NxlARestApiAp...	Started	v4.0	Classic	nicetraining\nices
NxlARootAppPo...	Started	v4.0	Classic	nicetraining\nices
NxlASearchApp...	Started	v4.0	Classic	nicetraining\nices
NxlAWebService...	Started	v4.0	Classic	nicetraining\nices



After installing, you should have 5 Nexidia icons on your desktop. If you do not see them, use F5 to refresh the desktop.

This includes the Nexidia Management Console as well.

There will also be multiple Nexidia services installed on the Applications Server.

We can also see multiple application pools created in IIS.

NOTE: The Windows services are left in a manual start-up state during the installation. The startup state will need to be changed to Automatic once the installation is complete.



Do it Yourself

- Install Nexidia Analytics and Quality Central
- This exercise installs the NIA & QC software on the NXDB1 and NIA servers. Install the package on the NXDB1 server first.
- 1) Do **not** activate using the Entitlement ID (EID); activate using the license file.
- 2) The NXQC License file is located on D:\nicetech folder on the NIA server



Installing the Language Pack



Language Pack

Language Packs should be installed on:



A set of phonetic model files to perform phonetic analysis for each language



NIA Application



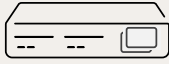
Search Grid Gateway

Language Packs should be installed on machines that host the following components:

NIA Application.

Nexidia Search Grid Gateway Node.

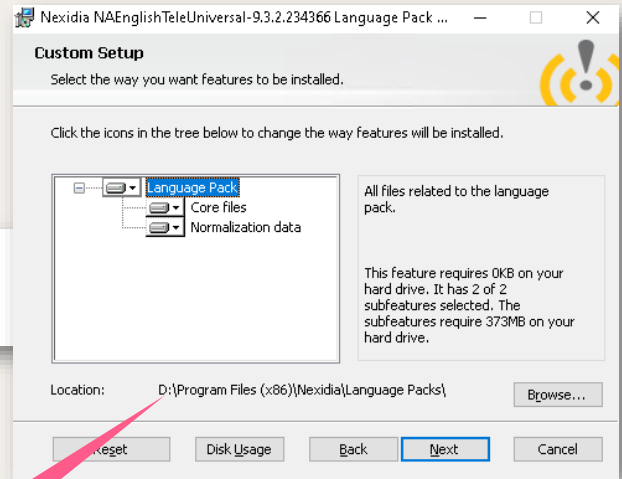
Installing Language Pack



Applications Server



NAEnglishTeleUniversal-9.3.2.234366



Change the install location

NiCE

Language Packs are installed by executing the relevant .MSI file.

We will use the 9.3.x.xxx version of the language pack for installation in our lab.

In the Lab, the language packs are available at D > nicetech folder

Run the NAEnglishTeleUniversal-9.3.2.234366.msi file and click Next

In the training lab install the Language Pack on the D drive..



Do it Yourself

- This exercise installs the English Language Pack software. The software needs to be run on the NIA Server. The Language Pack is in the D:\nicetech folder on NIA.
- Install the Language Pack on the D Drive.
- Leave all the defaults.

summary

- Run Platform Validation Tool
- Installing the following products:
 - Strategy (MSTR)
 - NXQC Application
 - Language Pack





Thank You

Configuration – Part 1

NiCE Interaction Analytics & Quality
Central Installation

Create a
NiCE..
world 



objectives

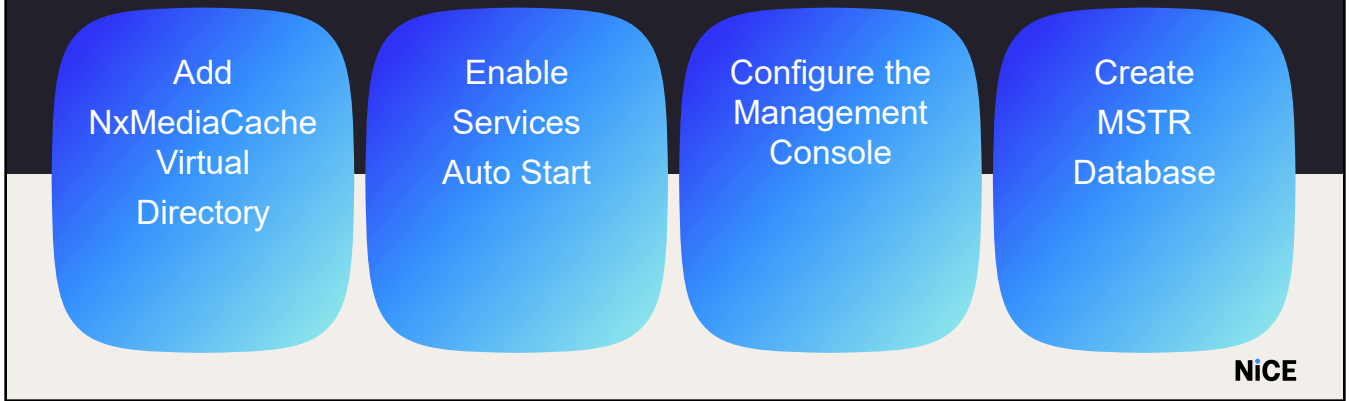
- Configure NIA
- Configure MicroStrategy



System Configuration



Configuration Steps – Application Server

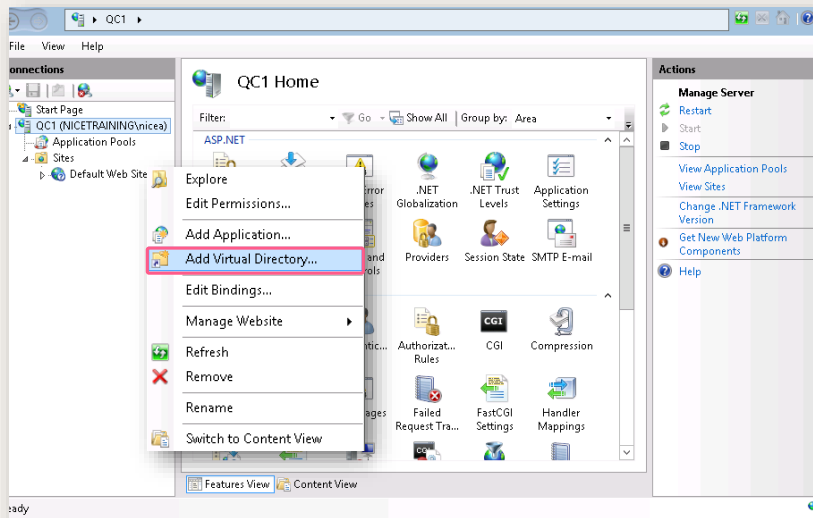


Configuration of Interaction Analytics and Quality Central consists of the following processes:

- Adding Nx Media Cache Virtual Directory.
- Updating Configuration Service References .
- Enable services Auto Start.
- Configuring the Management Console.
- Creating the MicroStrategy Database Project.

NOTE: All these processes occur on the Applications Server.

Configuration Steps - Add NxMediaCache Virtual Directory



- Before you can stream interaction files in the Search application, you need to perform the following initial setup:
- The NxMediaCache virtual directory needs to have read / write privileges on the ReplayService_Transcode_Cache, on both the physical folder and the share folder.
- In the IIS Manager, right-click Default Web Site and select Add Virtual Directory.



Configuration Steps - Add NxMediaCache Virtual Directory

Site name: Default Web Site
Path: /

Alias:
NxMediaCache

Example: images

Physical path:
E:\ReplayService_Transcode_Cache

Pass-through authentication
Connect as... Test Settings...

OK Cancel

Results:

Test	Setting
✓ Authentication	User name (nicetraining\nices)
✓ Authorization	Path is accessible (D:\Shared\ReplayService_Transcode_Ca...

Details:
The specified user credentials are valid.

[More information about configuring and diagnosing UNC connections](#)

Close

NiCE

- Name the Virtual Directory as NxMediaCache and point it to the E:\ReplayService_Transcode_Cache folder.
- The folder needs to be accessed by the NICE Services user.
- Click Connect as and provide the services account credentials.
User name: nicetraining\niceservices
Password: nicecti
- Click Test Settings to verify access.



Configuration Steps- Enable Services Auto Start

Nexidia AutoDiscovery Computation S...	Performs N...	Manual	nicetrainin...
Nexidia AutoDiscovery Model Generat...	Creates sem...	Manual	nicetrainin...
Nexidia AutoDiscovery PreProcessing S...	Performs N...	Manual	nicetrainin...
Nexidia Background Worker Service	Windows se...	Manual	nicetrainin...
Nexidia Config Service	Applies con...	Manual	nicetrainin...
Nexidia Data Compliance Service	Windows se...	Manual	nicetrainin...
Nexidia Discovery Service	Windows se...	Manual	nicetrainin...
Nexidia Evaluations Aging Server	Governs the...	Manual	nicetrainin...
Nexidia Ingest Service	Detects, ing...	Manual	nicetrainin...
Nexidia Replay Server	Enables and...	Manual	nicetrainin...
Nexidia Search Service	Enables Nex...	Manual	nicetrainin...

After installation, Services will be manual startup

Change to Automatic startup type

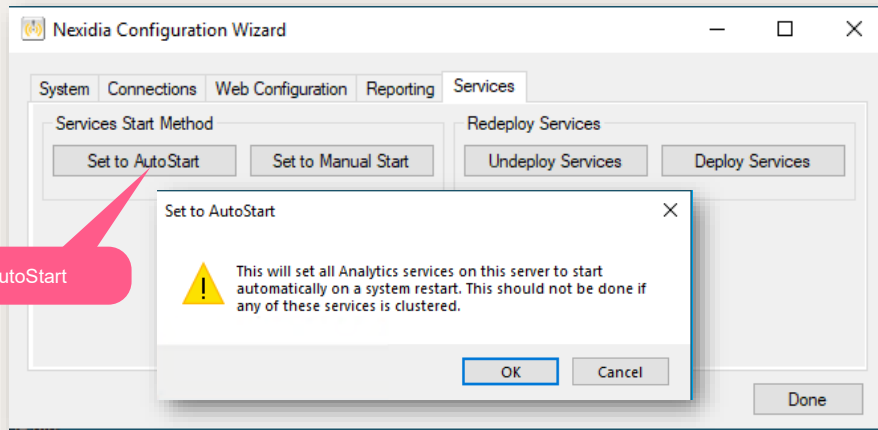
Nexidia AutoDiscovery Computation S...	Performs N...	Automatic	nicetrainin...
Nexidia AutoDiscovery Model Generat...	Creates sem...	Automatic	nicetrainin...
Nexidia AutoDiscovery PreProcessing S...	Performs N...	Automatic	nicetrainin...
Nexidia Background Worker Service	Windows se...	Automatic	nicetrainin...
Nexidia Config Service	Applies con...	Automatic	nicetrainin...
Nexidia Data Compliance Service	Windows se...	Automatic	nicetrainin...
Nexidia Discovery Service	Windows se...	Automatic	nicetrainin...
Nexidia Evaluations Aging Server	Governs the...	Automatic	nicetrainin...
Nexidia Ingest Service	Detects, ing...	Automatic	nicetrainin...
Nexidia Replay Server	Enables and...	Automatic	nicetrainin...
Nexidia Search Service	Enables Nex...	Automatic	nicetrainin...

After installation, Services will be set for Manual start / Change to Automatic start.

This is done via the configuration wizard.



Configuration Wizard



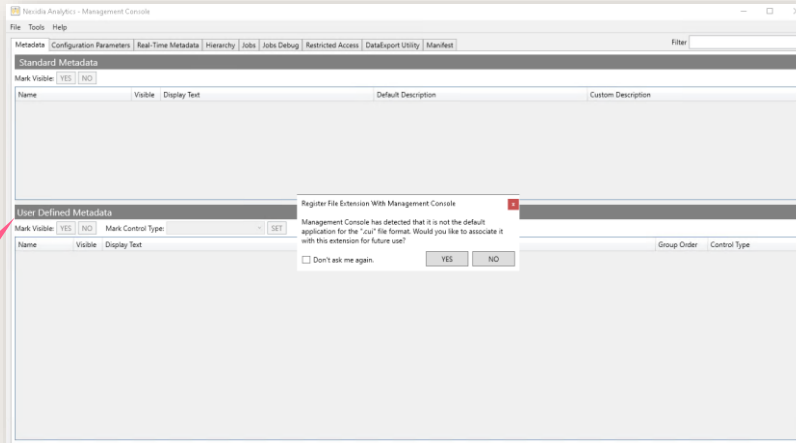
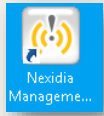
The Services and Web Apps area of the Configuration Wizard is always enabled, and provides the functionality to Stop, Start, Restart and Update all the Interaction Analytics services and web applications including MicroStrategy Web. In the Configuration Wizard, click on Services tab and click Set to Auto Start. Click OK on the prompt box . Click Done.

This enables the option for all Interaction Analytics Windows services to start automatically on restart of the server.

Do it Yourself

- Add NxMediaCache Virtual Directory in the IIS Manager and point it to the ReplayService_Transcode_Cache folder.
- Use the Configuration Wizard to update the configuration service and database connection string.
- Enable Services to AutoStart.

Configuration Steps- Management Console



Management Console

Make sure the Config service is running prior to opening the Management Console

The Management Console is used to modify application parameters and settings stored in the database. For example, where the audio files are located or what is the data & audio retention (aging) period etc.

Start the Config Service.

Open Management Console via the shortcut on the Desktop.

You will be asked if you want to associate the .cui extension with Management Console.

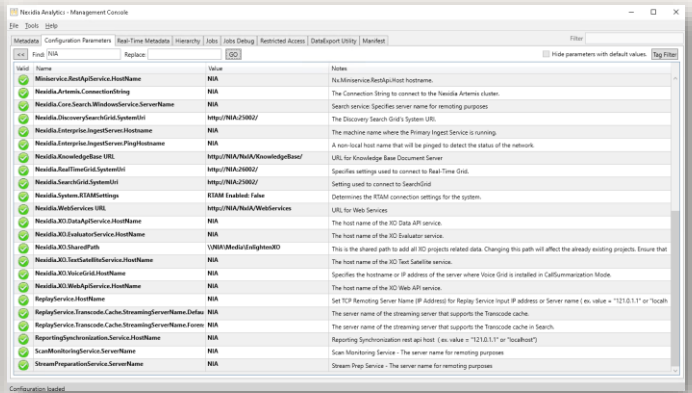
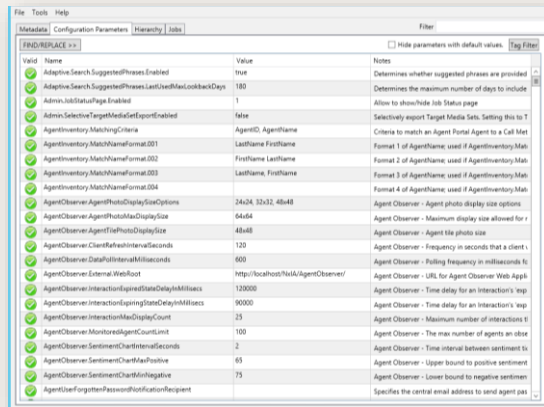
Click "Yes".

First, the existing configuration needs to be loaded from the DB server into the console.

Click File > Load > Load from Server



Management Console



Click the Configuration Parameters tab.

Replace localhost with NIA

Set the parameters as mentioned in the exercise book, save the configuration settings to the server

Choose No to synchronize metadata with reporting since we have not yet created the DB

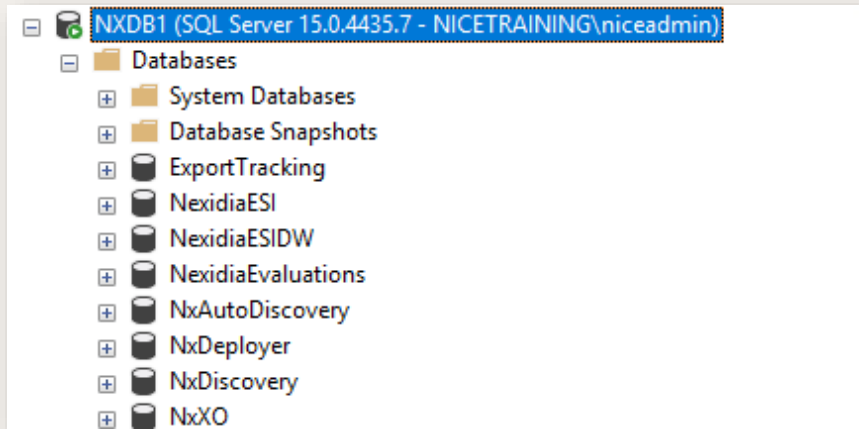
Close the Management Console.



Do it Yourself

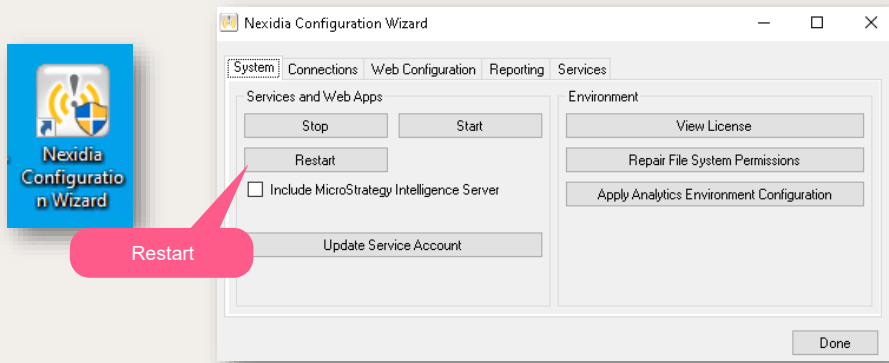
- This section configures the parameters required for Interaction Analytics and Quality central. Using the Management console update the necessary parameters
- Set the configuration parameters as mentioned in the Exercise books
- Interaction Analytics and Quality Central configuration parameters
- MSTR Parameters
- Search Grid parameters

MSTR Configuration



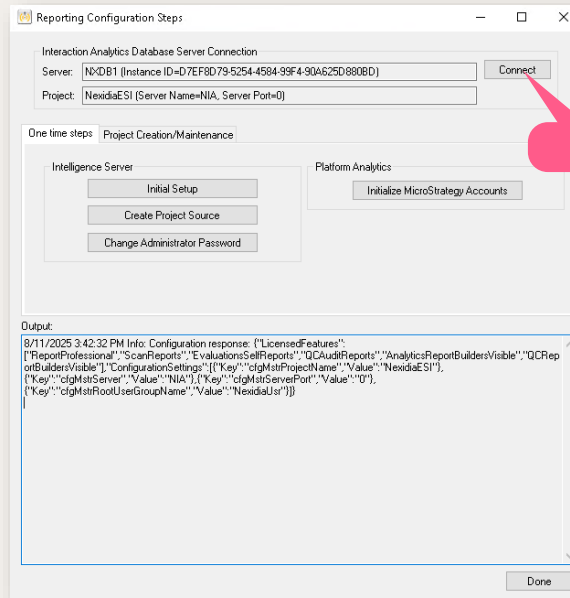
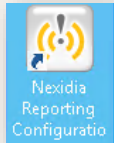
- The MSTR application is installed, but the database is not yet created.

Configuration Steps Create MSTR Database



- Before running the Reporter Configuration tool, restart the NX services and IIS Pools using the NX Configuration Wizard. Strategy should not be selected in the process.
- NOTE: in a multi-server environment, there is also an option to create Stop / Start MOPs using NxDeployer.

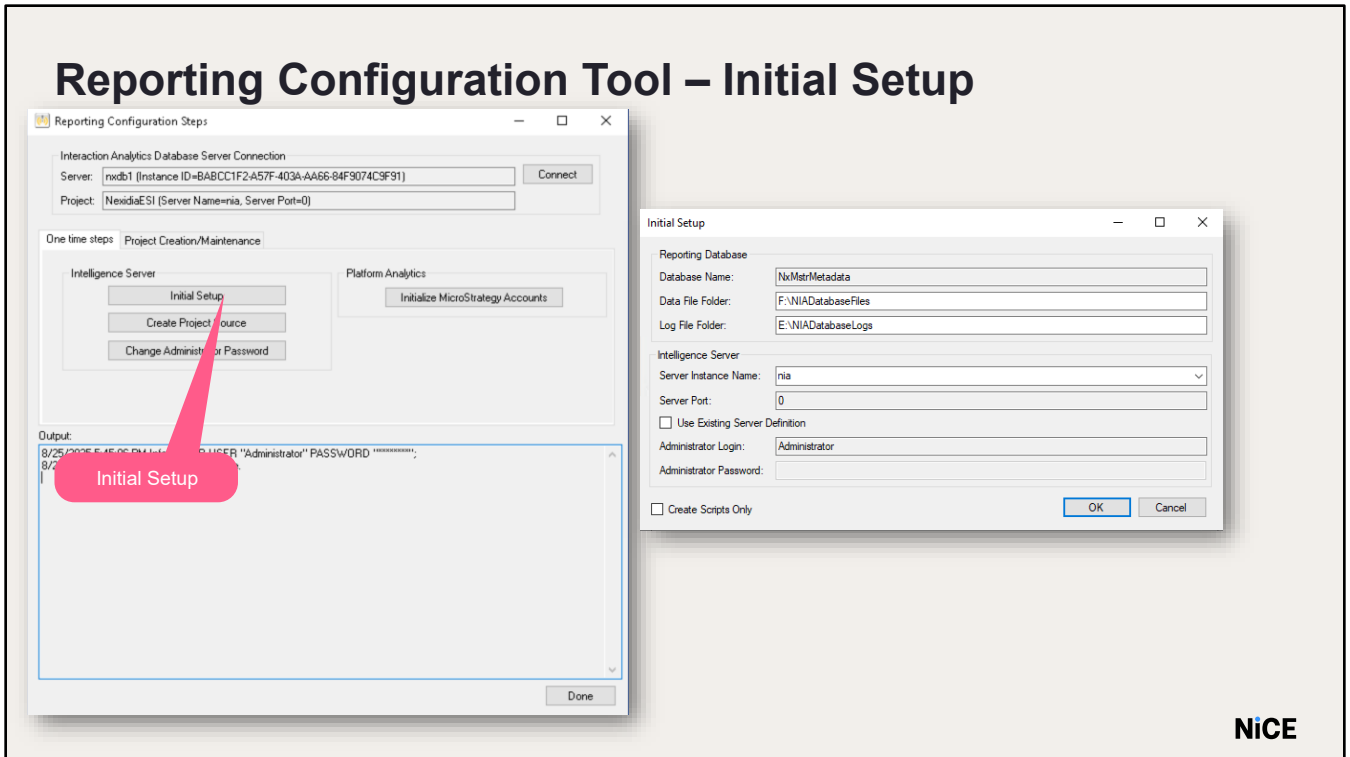
Reporting Configuration Tool



- The Reporting Configuration Tool is used for creating the MSTR DB, configuring the Intelligence service, and to create a project.
- A purpose-built configuration tool for MicroStrategy (MSTR) databases and projects that automates setup processes, minimizes manual input, and expedites deployment workflows for enhanced operational efficiency.
- Reporting Configuration Tool icon is in our Desktop.
- In the Reporting Configuration Tool, click connect and enter the database name as NXDB1.
- Click OK.



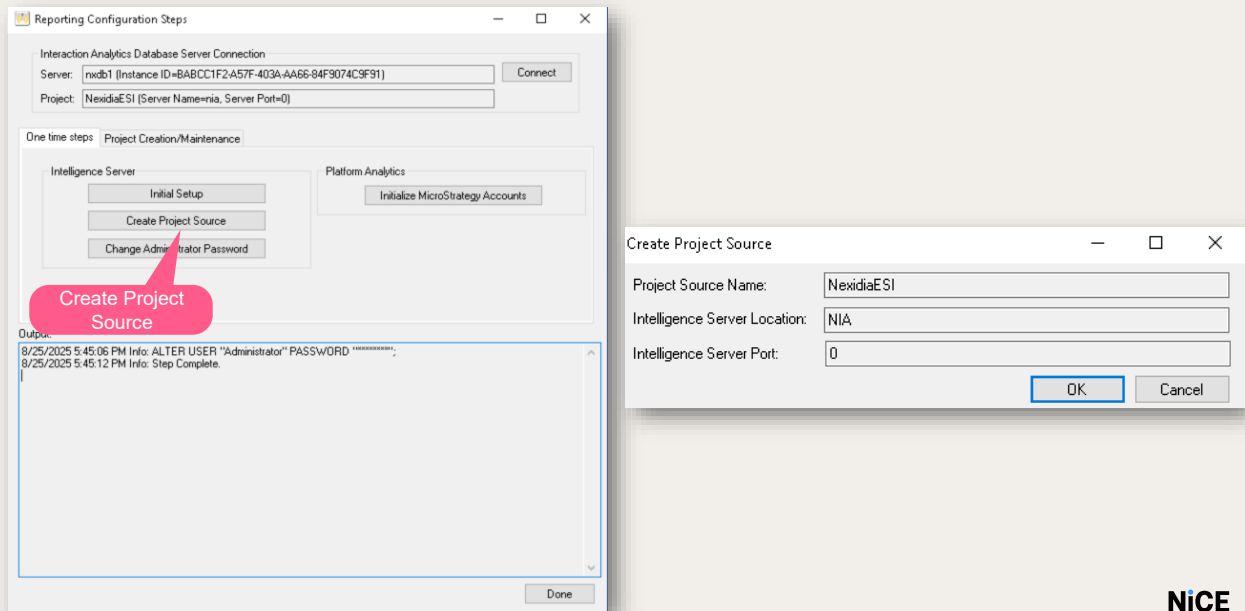
Reporting Configuration Tool – Initial Setup



- The Initial setup step creates the MSTR database, user and the login for the DB. It also associates the user to the DB.
- Click Initial Setup
- Ensure the database name is NxMstrMetadata.
- Enter the file paths for storing the MSTR database files.
- In our training lab, we set the path to F:\Databases\NIADatabaseFiles and E:\Databases\NIADatabaseLogs respectively.
- In the Intelligence Server Name field type the name of the server hosting the MSTR Intelligence Windows Service.
- Leave Intelligence Server Port at “0”; this is the default port.
- Leave “ Use Existing Server Definition” box unchecked.
- The Administrator Login and Password fields in this dialog are only used when configuring a Clustered MSTR system.
- The password is initially blank and will be set in the next step.
- After some time, we see the step complete message.
- On the database server, we can see the MSTR database is created.
- File and logs folders can also be seen at the path provided.



Reporting Configuration Tool – Create Project Source



A Strategy project provides a reporting environment by making available- a set of schema and application objects, users can combine to create business intelligence reports and documents. A project includes a connection to a data warehouse (specified by a database instance), a metadata repository (which holds the schema and application objects), and a user community. It contains reports, filters, metrics, other reporting objects, and functions. It also acts as an environment in which all related reporting is done. Every project has a container called a Project Source. This step creates that source which is a way to access a project in the MSTR DB. The project source is a configuration object which represents a connection to a metadata repository. Click Create Project Source.

A dialog window will open. Enter a name for the MSTR Project Source in the Project Source Name field. It should be the name you configured in the Management Console for the parameter `cfgMstrProjectSourceName`. This value is set to NexidiaESI. Update the server name of the MSTR Intelligence service



Reporting Configuration Tool – Change Administrator Password

- Once the step completes, we need change the administrator password.
 - The initial out of the box administrator password is blank.
 - Click **Change Administrator Password** to nicecti1
 - Click **OK** and you will see verification that the password was set.

Next change the administrator password.

- Click Change Administrator Password. A dialog window will open.
- The current password is <blank>. It is highly recommended to set the password to the same password used to run the Analytics Services.
- Enter the password into the New Password and Verify New Password fields as nicecti1
- Click OK and you will see verification that the password was set.
- After the Step Complete message, click Done



WARNING: This password cannot be recovered. It is extremely important to keep track of it.

If you didn't install the MSTR library or the platform analytics, you can skip “Change Library Admin Password” and “Initialize MicroStrategy Accounts”.

Select the Project Creation / Maintenance tab, then click Connect to the server as done previously by entering the DB connection string.

- Click on the Project Creation / Maintenance tab and click the Connect button.
- In the dialog box that appears, enter the Strategy credentials, username Administrator and the password. NOTE: these are the Administrator credentials set in the previous step under the One Time Steps tab. Click OK.



Reporting Configuration Tool - Project Creation

Reporting Configuration Steps

Interaction Analytics Database Server Connection

Server: rxdB1 (Instance ID=8A5D977D-3FCA-4475-86C8-EE89A659072F) Connect

Project: NexidaESI (Server Name=NIA, Server Port=0)

One time steps: Project Creation/Maintenance

MicroStrategy Project Source Connection

Project Source: NexidaESI (Server Name=NIA, Server Port=0) Connect

Create Project View Project Configuration

Configure Project Synchronize

Run Procedure Run Validations

Output:

```
<Success>
<createOrUpdateUserResult mstrUserId="" nialUserId="bf078416324b4fb5bf3ab039dcfa8b98"
nialUserLoginName="Agent">
<details>up to date</details>
</createOrUpdateUserResult>
</Success>
<Success>
<createOrUpdateUserResult mstrUserId="" nialUserId="e632482eec534bc284a5ec363bac08a9"
nialUserLoginName="System User">
<details>up to date</details>
</createOrUpdateUserResult>
</Success>
</results>
</synchronize>
</synchronizeW/app>
12/14/2021 8:56:46 PM Info:
12/14/2021 8:56:46 PM Info: Step Complete.
```

Done

At this point, the MSTR database is an empty database with the project container.

In the next step, the RCT runs scripts that create the tables and adds configuration info to the MSTR Intelligence service.

Click the Create Project button.

The Create Project dialog will appear with pre-populated info. Click OK.

This step may take up to 30 minutes to complete.

Reporting Configuration Tool - Project Creation

The screenshot shows the 'Administrator Page: MicroStrategy' in a web browser. The address bar displays 'localhost/MicroStrategy/asp/Admin.aspx'. The left sidebar is titled 'WEB SERVER' and lists several categories: Intelligence Servers (with sub-items: Servers, NIA, Default properties), Diagnostics, Configuration, View logs, Statistics, Security, Other Configuration, and Custom Visualizations. The main content area is titled 'Server Properties' and contains the following sections:

- Connection properties**
 - Server name: NIA
 - Connected: Yes
 - Connect mode: ☒ Automatically connect to Intelligence Server when Web Server or Intelligence Server is restarted; ☐ User manually connects Web to Intelligence Server
 - Port: 0
 - Maximum pool size: 50
 - Load balance factor: 1
- Keep the connection alive between the Web Server and Intelligence Server (used when there is a firewall between the Web Server and the Intelligence). Please refer to the product documentation for information on how to configure your system when using this feature. ☒
- Trust relationship between Web Server and MicroStrategy Intelligence Server: < Undefined > SETUP...
- MicroStrategy Identity configuration: SETUP...

At the bottom of the page, there are 'SAVE' and 'CANCEL' buttons.

- Open a browser and enter MSTR URL - <http://localhost/MicroStrategy/asp/Admin.aspx> or from the Windows Start Menu on the server where the MicroStrategy Web Server components were installed, go to MicroStrategy Tools and open Web Administrator.
- Click Connect. If it fails to connect to the Intelligence server, check that the MicroStrategy Intelligence Service is running and try again.

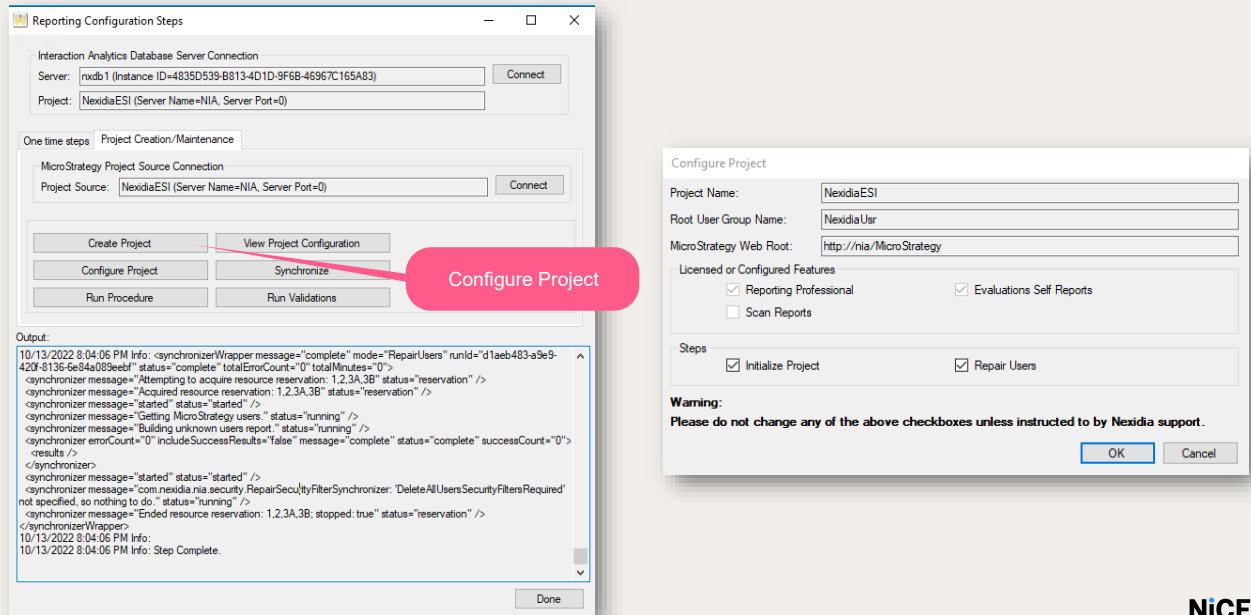
Make sure: “Automatically connect to Intelligence Server when Web Server or Intelligence Server is restarted” for Connect mode is selected

and “Keep the connection alive between the Web Server and Intelligence Server...” is checked.

If not, perform those actions and click Save.



Reporting Configuration Tool - Project Creation



- Next, click configure project on Reporting Configuration Tool.
- The Configure Project tab is used to set up the security within MSTR, create the users manager, hide folders according to the license, etc.
- It also checks that MSTR Web service is configured correctly – comparing the DB to the MSTR web application.
- This step will take about 5 minutes to complete
- After that click Run Procedure.
- From the dropdown for the Procedure field, select GrantRootUserGroupAccessToPublicReports and click Synchronize
- This completes the MSTR DB configuration

Reporting Configuration Tool - Project Creation

Reporting Configuration Steps

Interaction Analytics Database Server Connection

Server: N'DBT1 (Instance ID=7EA64131-4677-4FB5-9A6C-54B51B818193) Connect

Project: Nexdae SI (Server Name=NIA, Server Port=0)

One time steps: Project Creation/Maintenance

MicroStrategy Project Source Connection

Project Source: Nexdae SI (Server Name=NIA, Server Port=0) Connect

Create Project View Project Configuration

Configure Project Synchronize

Run Procedure Run Validations

Output:

```
<Success>
<createOrUpdateResult mstrUserId="" niaUserId="b1078416304b4b5b3ab03bdcf48b98"
niaUserName="Agent">
<details up to date / details>
</createOrUpdateResult>
</Success>
<Success>
<createOrUpdateResult mstrUserId="" niaUserId="e632482dec534bc284a5ec3e9bac08a9"
niaUserName="System User">
<details up to date / details>
</createOrUpdateResult>
</Success>
</results>
</synchronize>
</synchronizeWrapper>
5/28/2020 4:38:48 PM Info:
5/28/2020 4:38:48 PM Info: Step Complete.
```

Done



Restart all MicroStrategy
and NIA IIS Application
Pools.

Step Complete

- Once “Step Complete” appears at the end of the output, the reporting integration is complete.
- Click Done.
- This completes the MSTR DB configuration.

Interactions Analytics- Login

INTERACTION ANALYTICS

NiCE

Log In

Login ID

Password

Log In

Version 12.5 RFP (455662)

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- Open Microsoft Edge and go to <http://nia/NxIA/Main> or double click the Interactions Analytics shortcut on Desktop
- You can see that the service pack is installed.

Do it Yourself

- This section creates the MSTR database and Project. Using the Reporting configuration tool, create the MSTR database NxMstrMetadata and the project NexidiaESI.
- Add the NIA server to the Web Administrator.

summary

- Configure NIA
- Configure Strategy





Thank You

Configuration – Part 2

NiCE Interaction Analytics & Quality
Central Installation

Create a
NiCE..
world



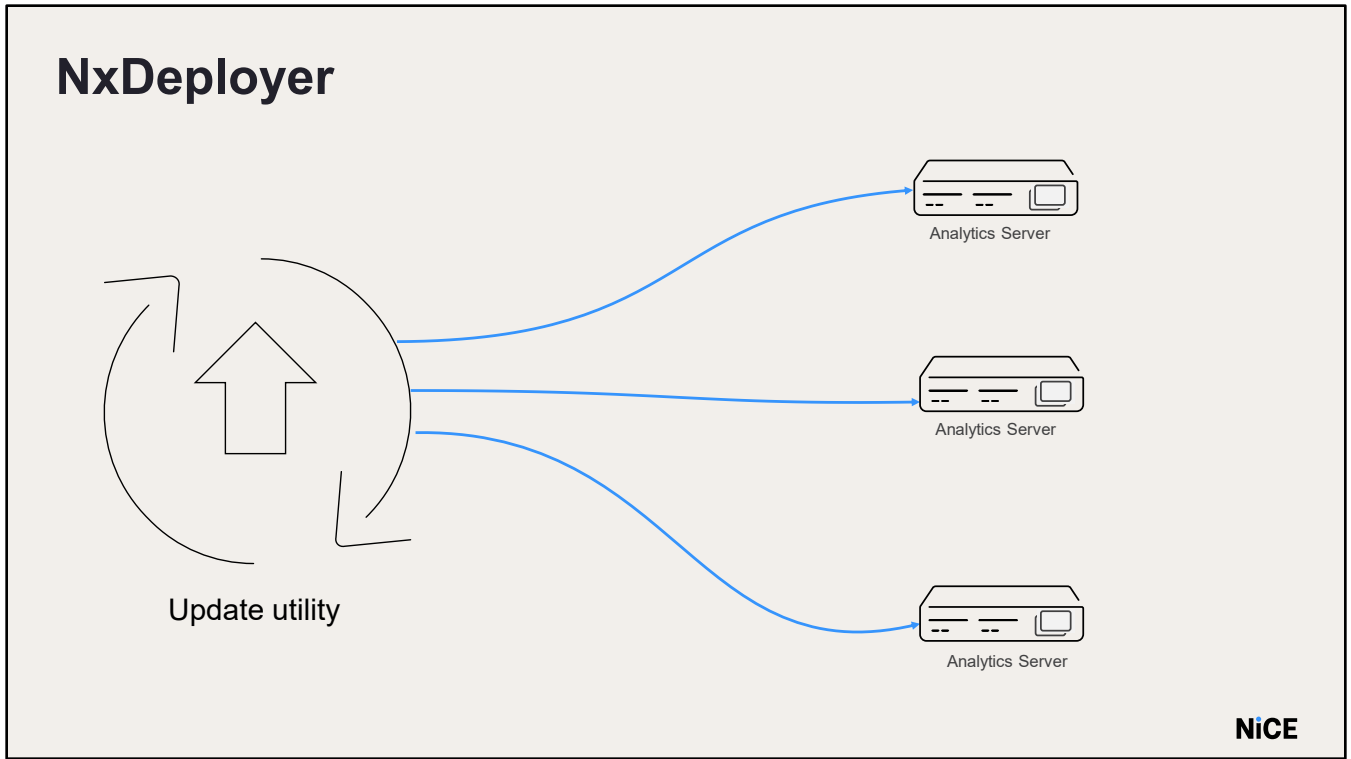
objectives

- Install the NxDeployer
- Run the NxDeployer to upgrade NIA
- Enable the SQL Jobs
- Install Apache ActiveMQ Artemis
- Import MediaStyleSheet.xsl



NxDeployer





- The NxDeployer is a utility used to automate the deployment of updates to a multi-server environment.
- It allows the orchestration of the deployment process from a single server.
- It utilizes Methods of Procedure (MOP) to perform a fixed set of steps simultaneously on remote computers.

NxDeployer



Utilizing Methods of Procedure - MOP

- Performs a fixed set of steps in a fixed order on remote computers simultaneously
- Supporting only Interaction Analytics, Text Grid, Search Grid and MSTR
- Used for upgrading / updating an existing installation

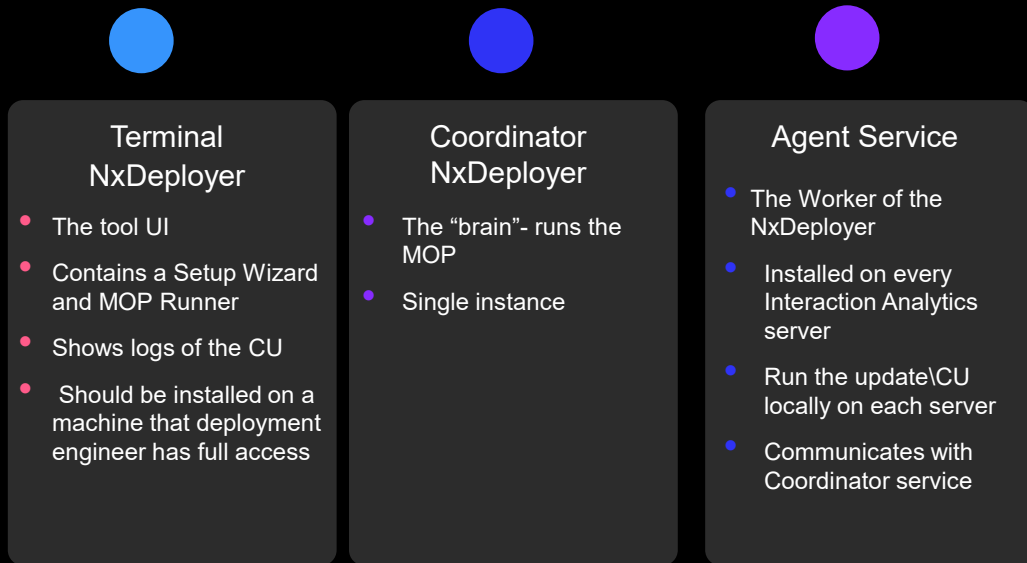
NiCE

- Utilizing Methods of Procedure (MOP), the NxDeployer performs a fixed set of steps in a fixed order on remote computers simultaneously.
- At this stage only Interaction Analytics product is supported.
- NxDeployer should be used for to upgrade an existing installation to a new version or apply the latest SP.





NxDeployer Components



- The NxDeployer consists of these components:
- Terminal service which is the graphical user interface to NxDeployer.
- It should be installed on a machine that a deployment engineer has full access. It is recommended that this is installed on the same server as the Coordinator service.
- Coordinator Service - The “brains” of the deployer – runs the MOP.
- Once a MOP is started from the Terminal, the Coordinator implements the steps.
- A single instance runs on one server within the Interaction Analytics solution.
- Agent Service - Worker of NxDeployer. Communicates with Coordinator service. It must be installed on every Interaction analytics server.



- Run the update locally on each server.



Note



After the initial install, you will notice the service pack has already been installed. However, you will still run NXD to apply any underlying hotfixes applied to the service pack after the original release

NxDeployer Installation



NiCE

Let's review the installation process.

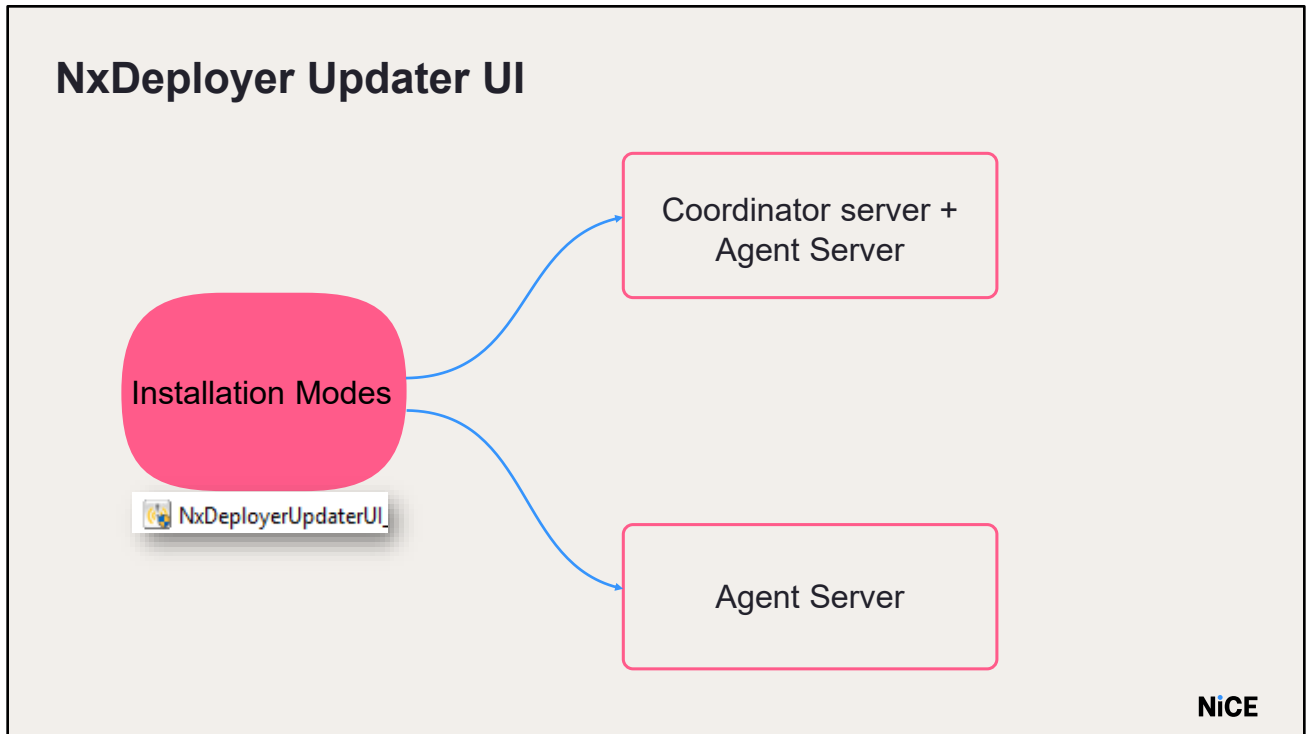


Note



IMPORTANT:

NxDeployer is backwards compatible, and when upgrading a system, you should always use the latest NxDeployer SW that was released.



The NxDeployerUpdater is a user interface for remotely installing or upgrading NxDeployer components.

NxDeployer supports two installation modes:

Full installation(Coordinator Server+ Agent Server):This installs or upgrades the Terminal, Terminal Console, Coordinator Service and Agent Service components. The full installation is performed on one central server within the multi-server deployment.

Agent installation: This installs the Agent service only. The installation should be performed on the remainder of the servers. While this can also be used to upgrade an existing agent, all agents can be updated at once from within the terminal.

Prerequisite: NxDeployer Coordinator Share

- Create a shared directory for the Analytics Services Account in GRID 1.
- Share name is user-specified
- Assign "Full-Control" share permissions to the Analytics Maintenance Account and the Interaction Analytics Services Account.



Before installing or upgrading NxDeployer, you must create a share folder to allow file transfer between the Coordinator and the Agents. The share location can be on a local or remote computer; it does not have to be on the Coordinator server. You must also assign permissions to the accounts running the Coordinator and Agent services. The share must be created for new installs only. For upgrades, the share that has already been created can be used, but permissions may need to be confirmed. It is suggested NOT to create the share folder under Program Data or Program Files.

In GRID 1, Open D > NICETECH

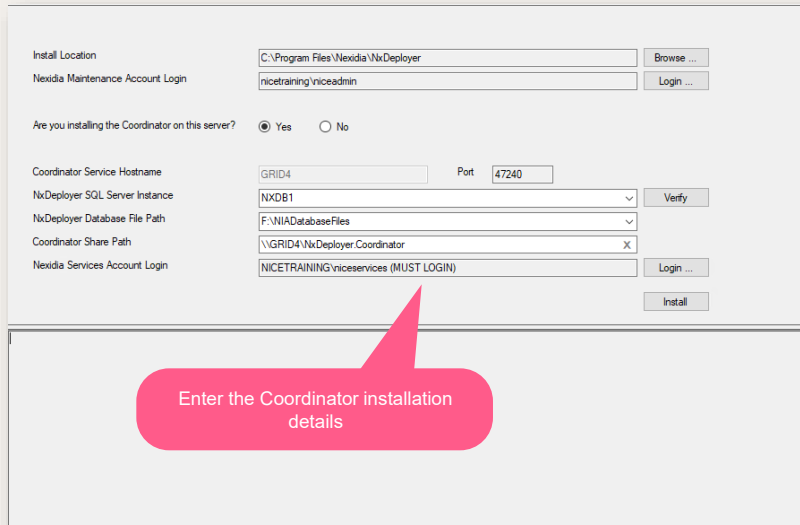
Create a new folder named NxDeployer.Coordinator and share the same for nicetraining\\niceservices account with full control.

We will install Coordinator services in GRID 1 (this will host the NxDeployer coordinator service).

It is NOT recommended to run it from one of the servers that will be updated (NIA, NXDB) as the update requires reboots.

Run NxDeployerUpdaterUI.exe inside NxDeployer folder in the D > NICETECH

Coordinator Installation



Install Location: C:\Program Files\Nexidia\NxDeployer [Browse ...]

Nexidia Maintenance Account Login: nicetraining\niceadmin [Login ...]

Are you installing the Coordinator on this server? ☒ Yes ☐ No

Coordinator Service Hostname: GRID4 Port: 47240

NxDeployer SQL Server Instance: NXDB1 [Verify]

NxDeployer Database File Path: F:\NIADatabaseFiles [X]

Coordinator Share Path: \GRID4\NxDeployer.Coordinator

Nexidia Services Account Login: NICETRAINING\niceservices (MUST LOGIN) [Login ...]

[Install]

Enter the Coordinator installation details

The NxDeployer Installation window opens, enter the location of the Coordinator service installation, click Browse and select the required location. In the Lab, we keep the default location.

Enter the administrator credentials.

Username: nicetraining\niceadmin

Password: nicecti

Choose Yes in Are you installing the Coordinator on this server? option.

The Coordinator Service Hostname will be pre-populated as with the corresponding GRID server name.

The SQL Server instance where the NxDeployer database will be installed.

Provide the instance name, click the Verify button to test the connection and enable the next field.

NxDeployer Database File Path field is enabled and specifies the physical location of the database files on disk. This will be done only after successful verification of the database instance.

The drop-down automatically populates with file paths of existing databases within the verified instance.

If required, manually enter another path.

In lab, keep it to F:\NIADatabaseFiles.

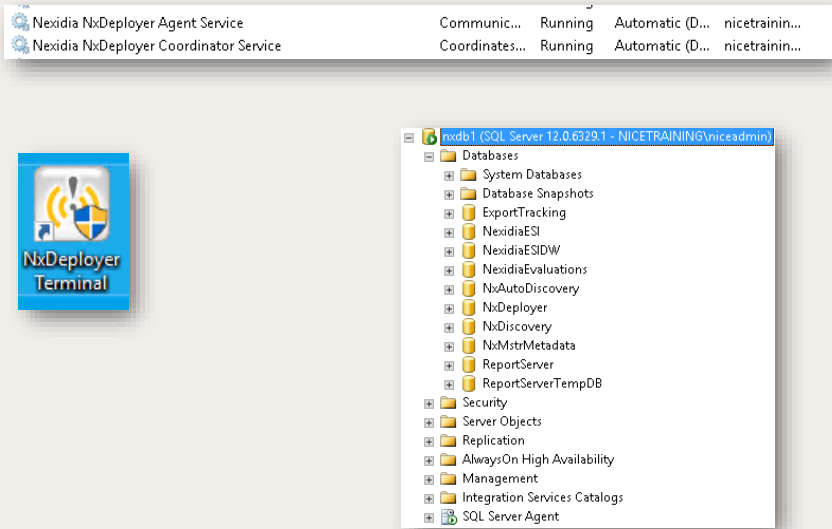
Coordinator Share Path will be pre-populated.

Finally, Login and enter niceservices credentials and Install.

After a short while, all four NxDeployer components, including the Coordinator Service gets installed.



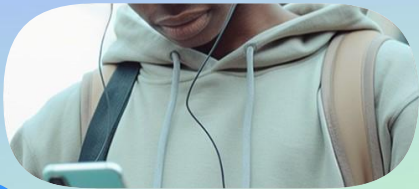
Coordinator Installation

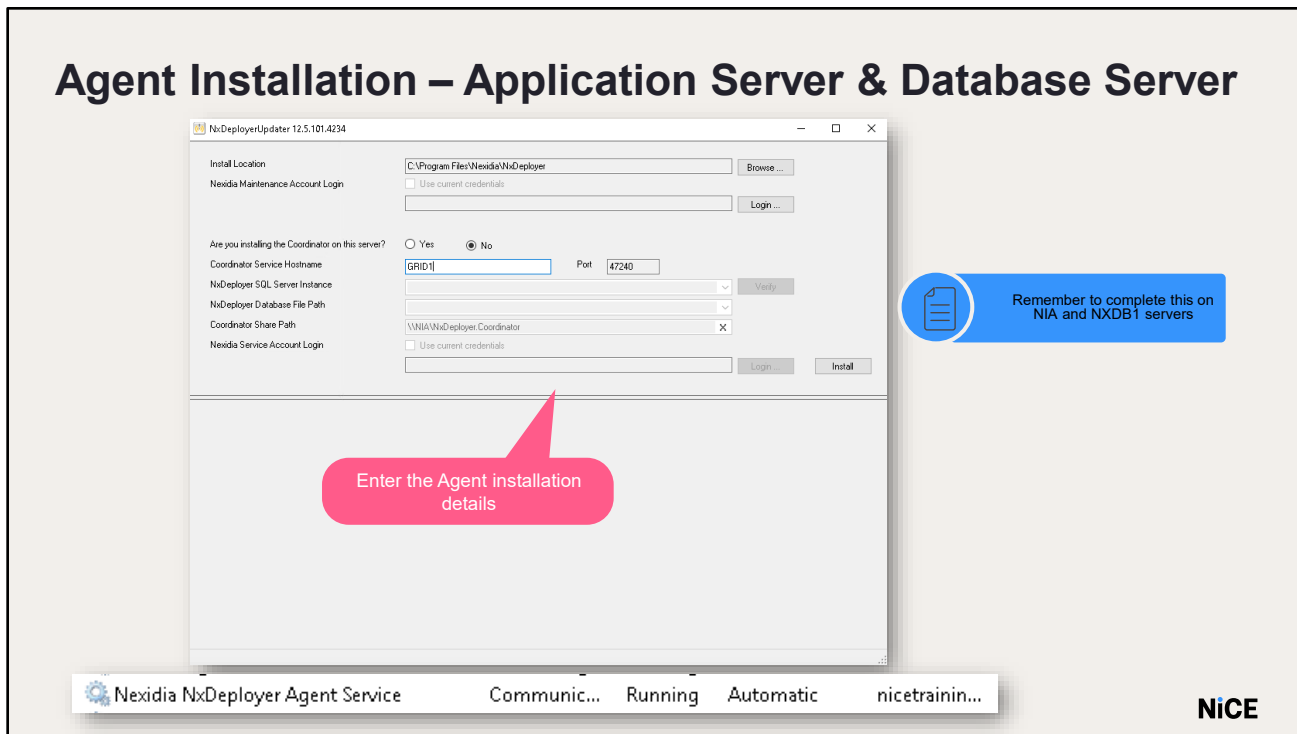


After the successful installation, you can see the NxDeployer coordinator and agent services, NxDeployer Terminal and the NxDeployer database. The NxDeployer Terminal is the Graphical user interface (GUI) to NxDeployer.



Installing NxDeployer Agent





Go to NIA server.

Run NxDeployerUpdaterUI.exe in the NxDeployer folder in D > NICETECH

Please note the NxDeployer agent service should be Installed on all Interaction Analytics servers including the application server.

The NxDeployer Agent Service Installer window opens.

Click Login enter the Interaction Analytics administrator account credentials for installing/upgrading NIA.

Choose No for Are you installing the Coordinator on this server? option.

Enter the Coordinator service Hostname as GRID1.

Click Install to install the agent.

Perform the same installation on the NXDB1 Server as well

Make sure the NxDeployer Agent service is running on all the servers.

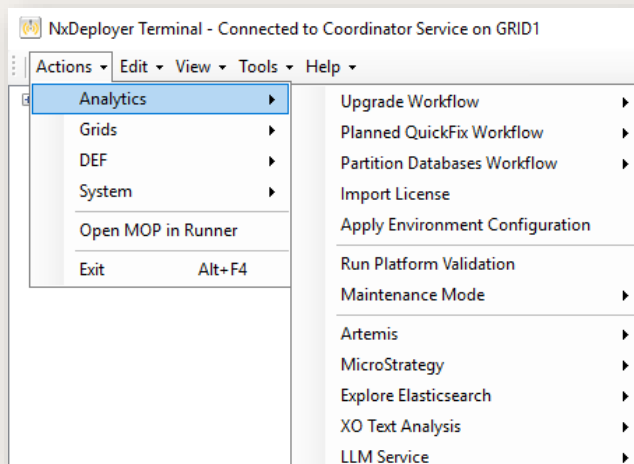


Using NxDeployer to Upgrade Interaction Analytics



Upgrade Interaction Analytics

- Make sure the agent services are installed and running
- In the NxDeployer Terminal window, perform the following before upgrading. Goto **Actions > Analytics**
 - Run Platform Validation MOP
 - Enter Maintenance Mode MOP
 - Apply Environment Configuration MOP



- Launch NxDeployer Terminal from the desktop to open the Setup Wizard
- The wizard confirms if the Agent Service is installed and running on all Interaction Analytics servers
- Click Discover Agent Products to view installed products per server
- Green status indicates all Agent Services are running
- Orange or red status signals an issue with the Agent Service (covered in Troubleshooting)
- Run the Platform Validation tool to check that the computers in your environment meet the prerequisites defined for the release. Ensure you resolve any issues before upgrading. Enter a value for the following parameters:
 - Interaction Analytics Platform Validation Source Folder: The path to the folder containing the Platform Validation tool for the release.

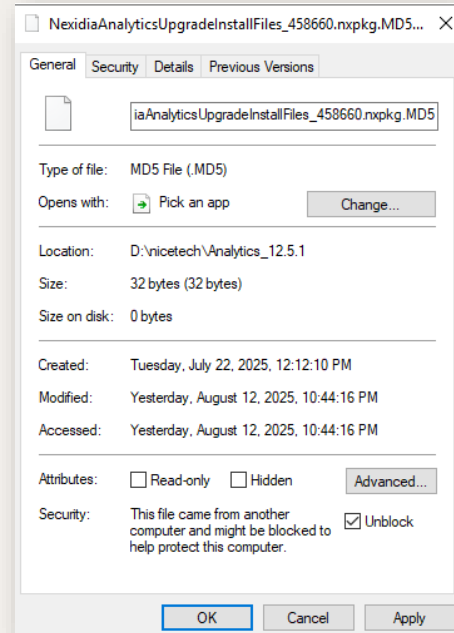


- Interaction Analytics Platform Validation Inventory File: The path to the inventory file that contains the list of computers in the system.
- Put each remote computer into Maintenance Mode.
- To enter Maintenance Mode- In the NxDeployer Terminal window, go to Actions > Analytics > Upgrade Workflow > Enter Maintenance Mode.
- Enter a value for the following parameters:
 Cumulative Updater Location: The path to the folder containing the Cumulative Updater for the release.
 Service Account Login: The credentials for the Interaction Analytics service account user.
 ESI Database Connection String: The database server or instance that hosts the NexidiaESI database.
- Click OK. The Configure New MOP Run window appears.
- (Optional) Change the maintenance window during which to run the MOP, or the name and description that will be displayed for this MOP in the NxDeployer Terminal window.
- Click OK. The MOP Runner window appears.
- Click Play. NxDeployer executes the MOP.



Unblock Files

- **Unblock** the installer files if an error occurs while updating the location in the MOP



Upgrade Interaction Analytics - Upgrade

NxDeployer Terminal - Connected to Coordinator Service on GRID1

Actions

Edit

View

Tools

Help

Analytics

Grids

DEF

System

Open MOP in Runner

Exit

Alt+F4

Upgrade Workflow

Planned QuickFix Workflow

Partition Databases Workflow

Import License

Apply Environment Configuration

Run Platform Validation

Maintenance Mode

1) Run Platform Validation

2) Enter Maintenance Mode

3) Upgrade

4) Leave Maintenance Mode

Valid	Name	Value	Clear	Notes
✓	Cumulative Updater Location	D:\nicetech\NIA 12.5\Analytics_12...	X	Location of the Cumulative Updater folder.
✓	Service Account Login	nicetraining\niceservices	X	Credentials for the Nexidia service account.
✓	ESI Database Connection String	Data Source=NXDB1;Initial Catalog=...	X	The Analytics database server\instance hosting Nexidia...
✓	Upgrade server for Core databases	NXDB1	X	The machine name of the computer from which the data...
✓	Upgrade server for Discovery database	NXDB1	X	The machine name of the computer from which the data...
✓	Upgrade server for Remote Export database	NXDB1	X	The machine name of the computer from which the data...
✓	Upgrade server for AutoDiscovery database	NXDB1	X	The machine name of the computer from which the data...

Logout of the NIA and NXDB1 servers prior to running the MOP

To create a new Upgrade MOP, select Actions > Analytics> Upgrade Workflow>Upgrade

Enter the following details:

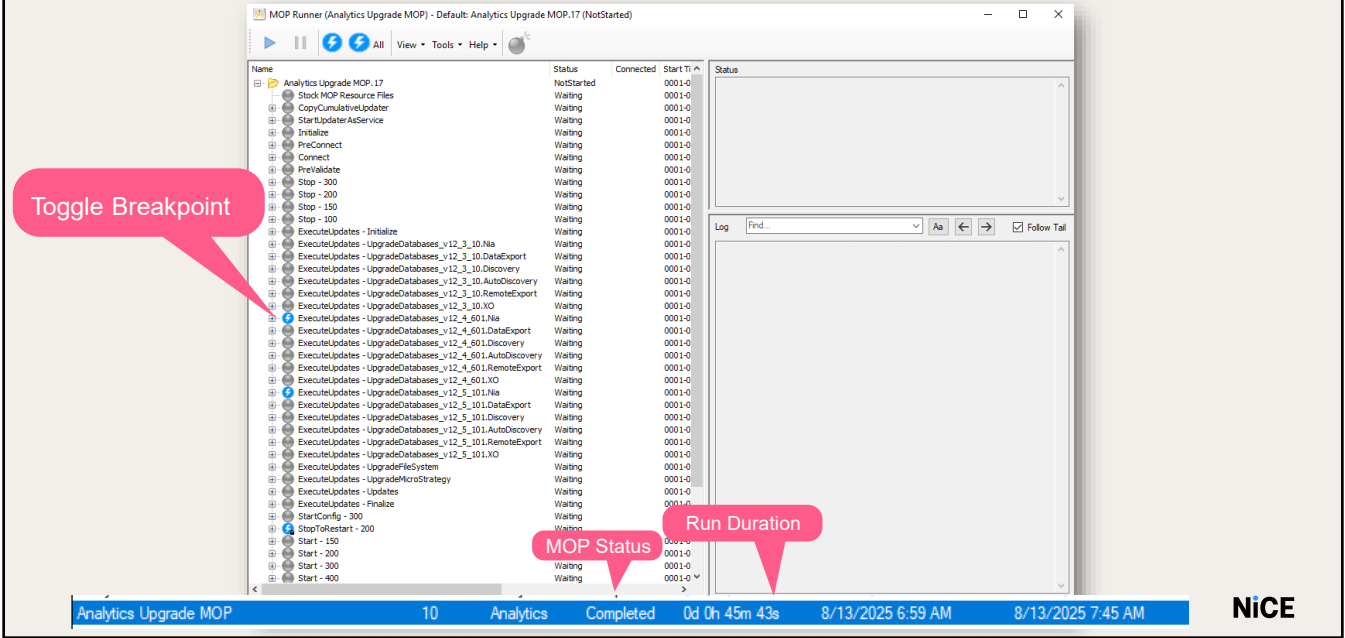
- Cumulative Updater location
- NICE Services account credentials
- ESI Database Connection String
- Database upgrade value - NXDB1

Make sure to perform the upgrade while the system is in maintenance mode.

Once the upgrade is complete, remove the system from Maintenance Mode via NXDeployer



Using the NxDeployer - Upgrade NIA



The MOP Runner screen is the user interface for starting and monitoring the upgrade process on each server.

Its main panel displays a tree that expands to show the steps of the MOP, and each step can be expanded to show the list of servers relevant to that MOP.

The steps of the MOP are run in sequence on each server, and each step run simultaneously on all relevant servers.

Click the Play button.

You can see the Toggle Breakpoints(marked in blue) in the steps. You may turn it of by clicking the Toggle Breakpoint icon, so that the MOP Runner will run without any breakpoints.

A breakpoint can be added before any step of the MOP.

A breakpoint will automatically pause the upgrade process before starting the selected step.



For example, a breakpoint might be added before the database upgrade; this will allow the engineer to verify that the database is backed up before proceeding with the upgrade step.

With the Upgrade MOP, you will have a break-point at the PreValidate step first and then at the ExecuteUpdates steps. In the lab, you do not need to backup the databases. Click OK and then start the MOP.

If the upgrade completes with no errors, the status column changes to Completed for the MOP.

The terminal window shows the MOP status and the run duration.

Exit the terminal.



Upgrade Confirmation

NexidiaESI

dbo.ApplicationManifest

	RowCreationDateUtc	Manifest TypeId	Feature	Details
1	2022-10-14 16:05:04.6929901	1	HotfixVersion	12.4
2	2022-10-12 15:05:30.6748873	1	UpdateLabel	FP2
3	2022-10-12 15:05:30.6748873	1	Version	12.4
4	2022-10-14 16:04:58.8698981	2	NXQC24497	SSO
5	2022-10-12 15:05:30.6748873	4	InstallationId	4838
6	2022-10-12 15:05:30.6748873	4	Package	Full
7	2022-10-12 15:05:30.6748873	4	qc.synonyms.enabled	true
8	2022-10-12 15:55:34.2434202	4	web.api.gateway.jwt.key	0067
9	2022-10-12 15:05:30.6748873	4	web.app.machine.key	HMA

Log In

Login ID

Password

Log In

Version 12.5 FP1 (453660)

NiCE

The System gets upgraded to the latest Version provided in the updater. To confirm, go to **NXDB1** and check the **Application Manifest table** present in **the NexidiaESI** database

This table gives information on the current version, service pack and the package installed.

We can also check the current version from the Main portal.



NxDeployer
Features



Manage Deployment Targets

Actions ▾ | Edit ▾ | View ▾ | Tools ▾ | Help ▾

Maintenance Window

Default

Manage Deployment Targets

Analytics L

System St

Ready

Discover Agent Products

Filter by Computer Name...

For selected Agent Computers

Run Upgrade Agent Service MOP

Agent Computer Name	Status	Agent Version	Analytics (2)	DEF (0)	MicroStrategy (1)	Search Grid (0)	Text Grid (0)
GRID4	●	2.3.0.1389	X	X	X	X	X
NIA	●	2.3.0.1389	✓	X	✓	X	X

Manage Deployment Targets

Ready

Discover Agent Products

Filter by Computer Name...

For selected Agent Computers

Run Upgrade Agent Service MOP

Agent Computer Name	Status	Agent Version	Analytics (2)	Artemis (1)	DEF (0)	Elastic Search (0)	Extractor (0)	LLM (0)	MicroStrat (1)	Real-Time Grid (0)	Search Grid (1)	SQL Server (1)	Text Grid (0)	Voice Grid (0)
GRID1	✓	12.5.10	X	X	X	X	X	X	X	X	✓	X	X	X
NIA			X		X	X	X	X	✓	X	X	X	X	X
NXDB1			X		X	X	X	X	X	X	X	✓	X	X

Start Agent Service

Stop Agent Service

Restart Agent Service

Enable Agent Service

Disable Agent Service

Modify Agent Coordinator Host

Modify Agent Service Credentials

Reboot Agent Computer

Exclude Computer from MOPs

Include Computer in MOPs

Remove Computer

NiCE

From the Manage Deployment Targets window, you can determine which computers and services to include in the various NxDeployer activities. You can also get a full list of the Agent computers managed by the Coordinator, together with a list of Interaction Analytics products currently installed on them.

- Import Computers from Files
- Discover Targets Products on Agents
- Exclude and Include Agent Computers
- Delete Agent Computers
- Start, Stop or Restart Interaction Analytics Products
- Start, Stop or Restart Agent Services
- Change the Startup Mode for the Agent Service
- Reboot an Agent Computer
- Modify the Coordinator Host for an Agent



Start and Stop Services

NixDeployer Terminal - Connected to Coordinator Service on GRID1

Actions

Edit

View

Tools

Help

Analytics

Grids

DEF

System

Open MOP in Runner

Exit

Alt+F4

MOP Name

Analytics Upgrade MOP

Analytics Platform Validation

Restart

Start

Stop

Restore Startup Types

Configure System Start MOP Parameters

File

Help

Filter

Valid	Name	Value	Clear	Notes
✓	Include Analytics	True	X	Whether Analytics should be included in the list of products to start.
✓	Include Artemis	True	X	Whether Artemis should be included in the list of products to start.
✓	Include DEF	True	X	Whether DEF should be included in the list of products to start.
✓	Include ElasticSearch	True	X	Whether ElasticSearch should be included in the list of products to start.
✓	Include Extractor	True	X	Whether Extractor should be included in the list of products to start.
✓	Include LLM	True	X	Whether LLM should be included in the list of products to start.
✓	Include MicroStrategy	True	X	Whether MicroStrategy should be included in the list of products to start.
✓	Include RealTimeGrid	True	X	Whether RealTimeGrid should be included in the list of products to start.
✓	Include SearchGrid	True	X	Whether SearchGrid should be included in the list of products to start.
✓	Include SQLServer	True	X	Whether SQLServer should be included in the list of products to start.
✓	Include TextGrid	True	X	Whether TextGrid should be included in the list of products to start.
✓	Include VoiceGrid	True	X	Whether VoiceGrid should be included in the list of products to start.
✓	Start Manual Product Services	False	X	Option to include in the Start those services set to Manual startup and ...

This process lets you start and stop the shown Interaction Analytics products on all agent computers from a central location: The order in which the process runs takes into consideration inter-dependencies between the products. If a product is not installed on a specific computer, the process will skip that computer and continue to the next.



NxDeployer Actions

NxDeployer

User Guide

Release: 12.5

Document Revision: C3
Distribution Status: Published
Publication Date: July 2025

Available on Doc Hub

NiCE

Use the “NxDeployer Installation and User Guide” to know more about the other actions and more features of NxDeployerthat could be performed using NxDeployer.



Do it Yourself

- Update NIA
- Use NIA, NXDB1 and GRID1 servers.
- Grid 1
 - Install the NxDeployer Coordinator.
- NIA, NXDB1
 - Install the Agent Service
- Run the MOPs to upgrade NIA to the latest version
 - Upgrade

SQL Jobs



Enable SQL Job

The screenshot shows the Nexidia Analytics Management Console interface. The 'Jobs' tab is selected, displaying a list of system jobs. A red callout points to the 'Enable All' button in the top left. Another red callout points to the 'NIA-Core-Cleanup' job, which is currently disabled (indicated by a red 'X' icon). A third red callout points to the 'NIA-Discovery-Update' job, which is currently enabled (indicated by a green checkmark icon).

This screenshot shows the SQL Server Agent Jobs list. The 'NIA-Core-Cleanup' job is highlighted with a red callout labeled 'Enable'. The 'NIA-Discovery-Update' job is highlighted with a red callout labeled 'Disable'.

This screenshot shows the SQL Server Agent Jobs list. The 'NIA-Core-Cleanup' job is highlighted with a red callout labeled 'Enable'. The 'NIA-Discovery-Update' job is highlighted with a red callout labeled 'Disable'.

NIA:

The Jobs tab in the Management Console lists all the background system jobs. NOTE: you must Load the configuration from the Server to see the jobs.

From here, you can easily run, edit and view the history of the jobs.

After the installation, all the SQL jobs are disabled.

To enable them, Click the Jobs tab in Management Console

Under Jobs Description click the Enable All button.

Once done you can see that the value of Enabled column is True

NXDB1:

In the training lab, disable the NIA-Core-Cleanup and NIA-Discovery-Cleanup jobs.

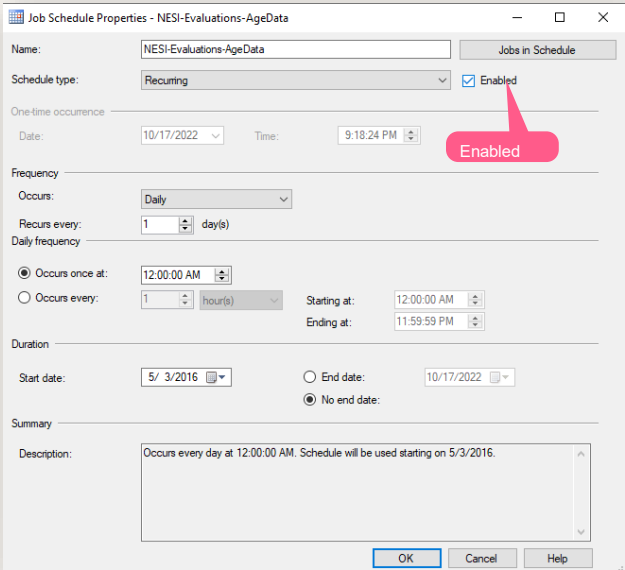
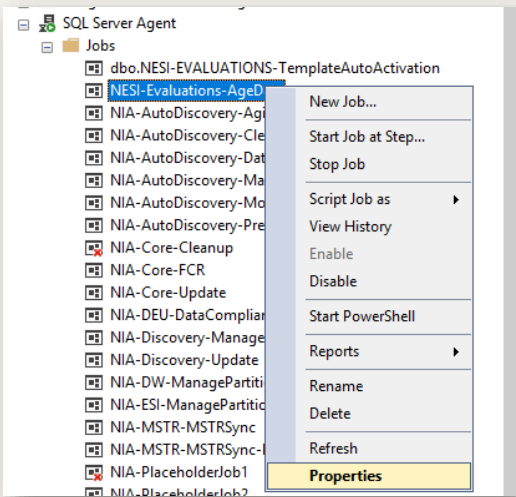
Since the data we will use is from 2017, we don't want it to be deleted.

By default, all the SQL Jobs are enabled and scheduled except the NESI-Evaluations-AgeData.

- This is disabled since it is responsible for removing data from the system. This job should be Enabled first and then scheduled.



Enable SQL Job



This step is required only if job was not enabled already.

Note: This step is required only if job was not enabled already.
After enabling the job, right-click on the NESI-Evaluations-AgeData job again and select Properties.
Edit Schedules.
Select the Enabled box.
Click OK Job Schedule window and then click OK in the Job Properties window.
NOTE: the time of the schedule is set by default.

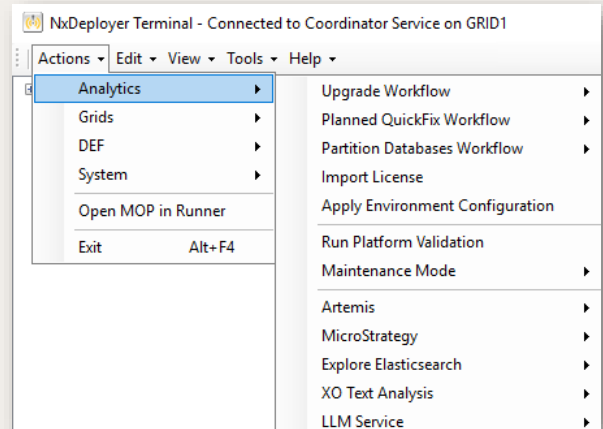


Install Artemis



Install Apache ActiveMQ Artemis

- Open NxDeployer Terminal in GRID1
- Edit **runsettings.json** to list target servers(nia)
- Run the Artemis Install MOP
- Enter MOP Parameters
- Configure Apache ActiveMQ Artemis



Apache ActiveMQ Artemis is an open-source, high-performance messaging broker. It is a prerequisite for all Interaction Analytics, and should be installed by NxDeployer.

Apache ActiveMQ Artemis must be installed on the same server where Interaction Analytics common components are deployed.

- Locate the Apache ActiveMQ Artemis installer in D:/
- Edit runsettings.json to list target servers

```
{
  "Servers": {
    "NIA": {
      "InstallDrive": "D:/",
      "DataDrive": "D:/",
      "LogsDrive": "D:/"
    }
  }
}
```

- In NxDeployer Terminal, go to:
Actions > Analytics > Artemis > Install
- In the Configure Artemis Install MOP Parameters window, enter Artemis location and service account login
- In the After installation, configure Artemis parameters in the Management Console
Nexidia.Artemis.ConnectionPort -47500
Nexidia.Artemis.ConnectionString-nia
The username &password for connecting to Apache ActiveMQ Artemis
Nexidia.Artemis.password -admin.
Nexidia.Artemis.username -admin.
Nexidia.Artemis.UseSSL -false



Do it Yourself

- Install Apache ActiveMQ Artemis

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Importing MediaFileStyleSheet.xsl



Import Stylesheet – For a newly installed system

- MediaFileStyleSheet.xsl has been removed as an external file.
- This is required for ingesting interactions that use non-canonical format(which includes all our sample interactions)
- Register the stylesheet for ingesting the interactions with the metadata
- Navigate to the management console folder and register
- Restart the Ingest Service

```
D:\Program Files\Nexidia\Nexidia Analytics\ManagementConsole>.\NxManagementConsoleCommandLine mediaStyleSheet -op:set "-path:D:\nicetech\NIA 12.5\MediaFileStyleSheet.xsl"
```

MediaFileStyleSheet.xsl has been removed as an external file.
This is required for ingesting interactions that use non-canonical format(which includes all our sample interactions)

Register the stylesheet for ingesting the interactions with the metadata within the management console

Open cmd prompt and navigate to D:\Program Files\Nexidia Analytics\ManagementConsole

Run the following command

```
.\NxManagementConsoleCommandLine mediaStyleSheet -op:set "-path:D:\nicetech\NIA 12.5\MediaFileStyleSheet.xsl"
```



Import Stylesheet – For an upgraded system

- During upgrade, the stylesheet is archived in the ESI database from management console path
- Export the archived stylesheet
- Register the stylesheet
- Then restart the Ingest service
- Confirm registration:

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- During upgrade, the stylesheet is archived in the ESI database from the path \Program Files\Nexidia\Nexidia Analytics\ManagementConsole
- Export the archived stylesheet:
`.\NxManagementConsoleCommandLine.exe mediaStyleSheet -op:getarchive -key:vqa- 19-dp120 - path:D:\StyleSheet.xsl`
- Register the stylesheet:
`.\NxManagementConsoleCommandLine mediaStyleSheet -op:set "- path:D:\MediaFileStyleSheet.xsl"`
- Then restart the Ingest service
- Confirm registration:
`.\NxManagementConsoleCommandLine mediaStyleSheet -op:info`
- Output should show:
"Currently registered stylesheet type: CUSTOM"



Do it Yourself

- Import MediaStylesheet.xml



summary

- Install the NxDeployer
- Run the NxDeployer to upgrade NIA
- Enable the SQL Jobs
- Install Apache ActiveMQ Artemis
- Import MediaStyleSheet.xsl





Thank You

Appendix A - NxDeployer Troubleshooting



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What do we if there are issues with NxDeployer or one of the MOP steps completed with error?

Using the NxDeployer

Step 1/2:
Verify Computers the Agent Service is running on.

A. Edit Menu:
Import Nexidia Computers:
This loads computers from Nexidia environment.

B. If needed, use Service Menu: Start Agent Service to start the Agent Service on the checked computer(s).

C. If needed, use Service Menu: Stop Agent Service to stop the Agent Service on the checked computer(s).

D. Verify results of operations in the lower pane.

Next >

Ready

Agent Computer Name	Status	Agent Version	Analytics	Search Grid	Text Grid
GRID1	●	12.3.2.426	☐	☒	☐
GRID2	●	12.3.2.426	☐	☒	☐
GRID3	●	12.3.2.426	☐	☒	☐
NIA	●	12.3.2.426	☒	☐	☐
NxDB1	●	12.3.2.426	☒	☐	☐

Agent Service is Stopped

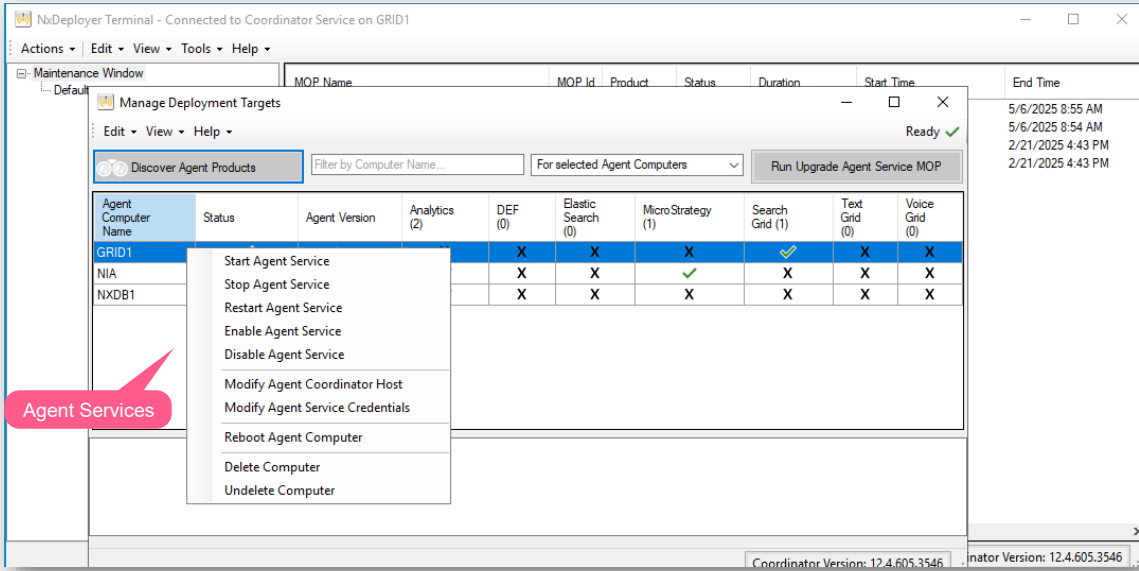
Filter:

Attempting to stop NxDeployerAgent service on GRID3
NxDeployerAgent service stopped on GRID3

Stopped instances of the Agent service are highlighted in Yellow, and the wizard ready status is red.



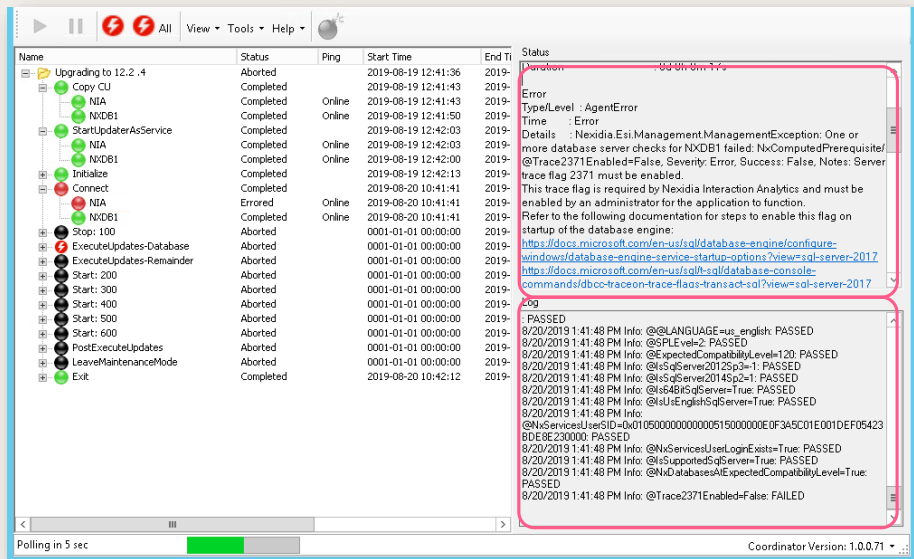
Using the NxDeployer



Stopped instances of the Agent service may be started / stopped/enabled/disabled remotely from this screen. To do so:
Right click the name of the server and select the appropriate Agent Service.
Click Yes.



Error Handling

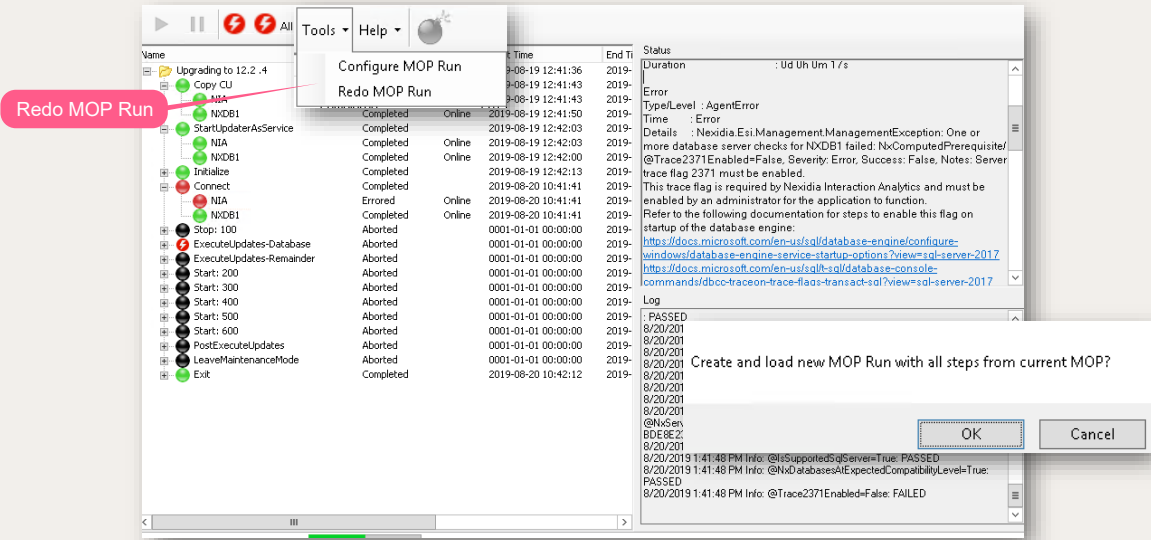


If an error occurs in one of the steps, the MOP aborts all subsequent steps except for Exit, which performs necessary cleanup.

The tree can be expanded to find the step which had the error and the server(s) which encountered the error. Selecting each server causes the error to display in the Status panel and the logs to display in the Log panel.



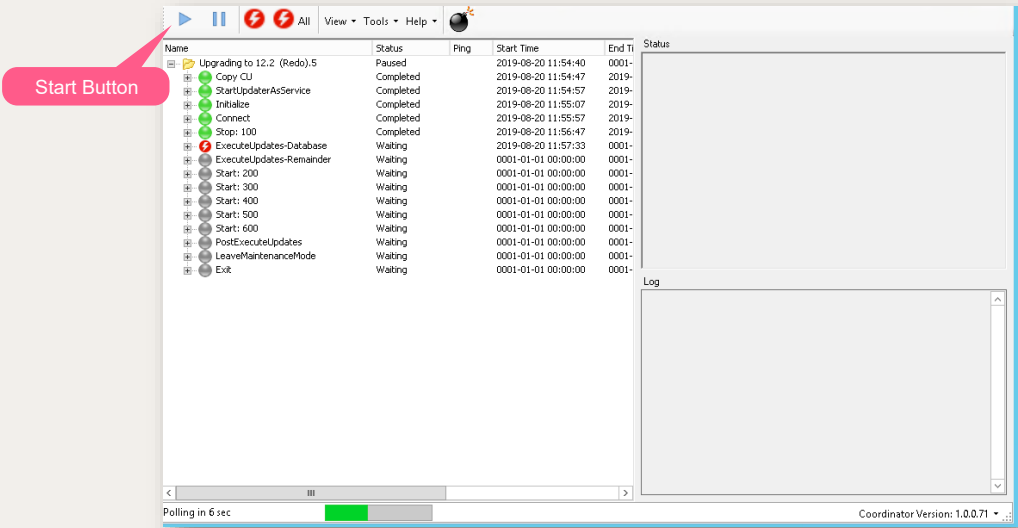
Error Handling



Take any necessary corrective action to resolve the error, once the error is fixed select Redo MOP Run from the Tools menu to start the upgrade again.



Using the NxDeployer



The Redo MOP creates a copy of the MOP
Click on the start button to run the MOP.
The redo MOP skips portions of steps that do not need running again.



Installing Search Grid

NiCE Interaction Analytics and Quality
Central Installation

Create a
NiCE..
world 

objectives

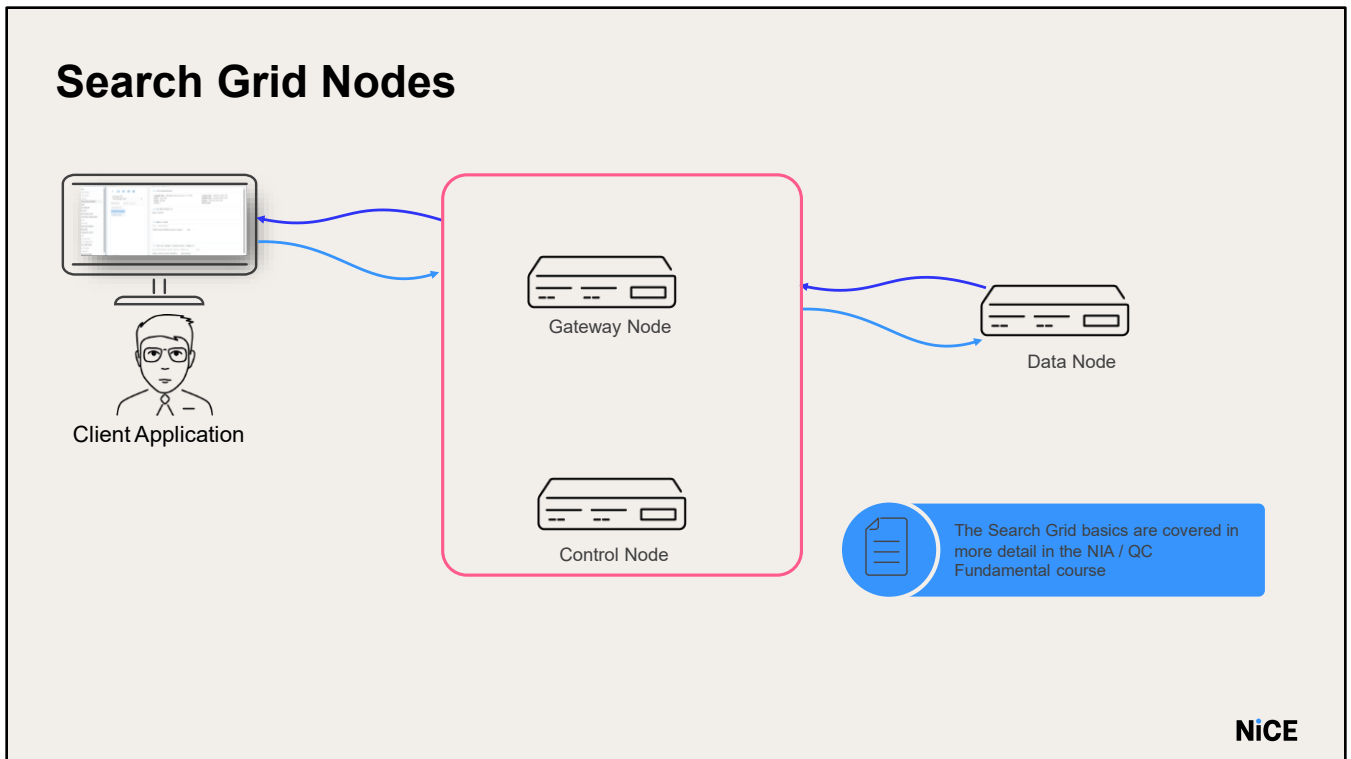
Install and configure:

- Data Node
- Gateway Node
- Control Node



Search Grid
Installation

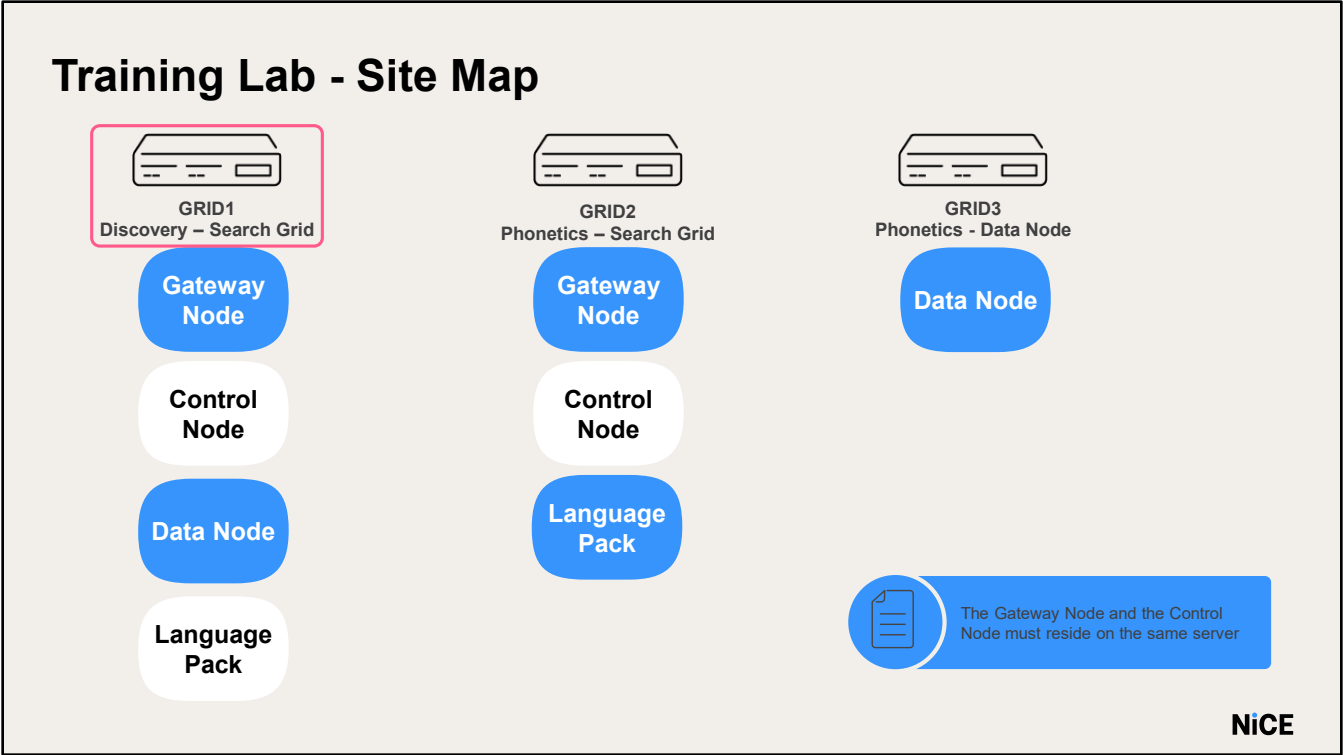




The Search Grid is the analytics engine. It is organized into fundamental deployment units called Grid Nodes or simply Nodes. There are four types of Nodes, each type performing a different set of system functions:

1. Gateway Node - Communicates with the client/application. It receives requests for analysis and routes the requests to the relevant node.
2. Control Node - Stores global configuration data (nodes locations, etc.).
3. Data Node - Creates the index file, performs phonetics searching, transcription, sentiment detection, etc.

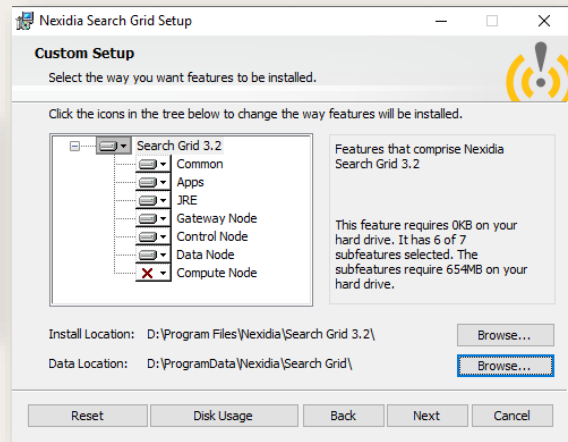
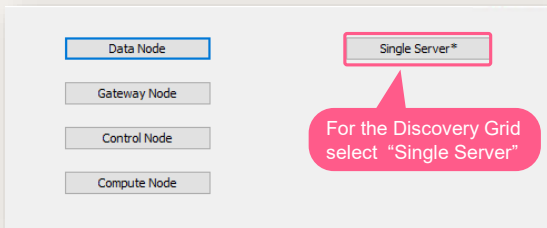
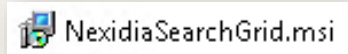
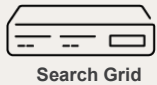
- Note: this course only covers the installation of the Search Grid. The Search Grid basics are covered in more detail in the NXQC Fundamental course



GRID1 will be used as the Discovery Search Grid. It will be installed using the “Single Server” option.



Discovery Search Grid Installation – GRID1



The search grid installation files are available the **D > nicetech** folder on **GRID1**.

Run **NexidiaSearchGrid.msi**

On the Choose Setup Type step, click the button representing the type of installation required for this server.

For non-distributed deployments, choose the **Single Server** option.

NOTE: To install a combination of Nodes not shown on the dialog, select one of the Nodes you want and proceed to the next step where you will have the opportunity to customize the components



In the training lab the Discovery Grid is a Single Server = Gateway Node + Control Node + Data Node

Set the Location to the correct installation path.

Set the Data Location to the drive designated to store Search Grid data. Use the “Disk usage button” to verify the required disk space is available.

In the Training lab - select to Install the Grid on the D:\ drive

Set the service account user name as: **nicetraining\niceservices** and password as **nicecti**.



Discovery Search Grid

- Change the Public Bind Address and the Grid-Private Bind Address to the IP address of the local server.
- Change the Control Connectivity String to the IP address of the Control Node
- Start all the GRID services

Public Bind Address &
Grid- Private Bind
Address

Configure Local Properties

Public Bind Address: 10.1.191.18
Used for communication with client applications.

Grid-Private Bind Address: 10.1.191.18
Used for communication between Search Grid services.

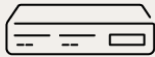
Control Connection String: 10.1.191.18
Comma-delimited list of grid-private addresses of Control Node servers.

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- Change the **Public Bind Address** and the **Grid-Private Bind Address** to the **IP address of the local server**.
- Change the **Control Connectivity String** to the **IP address of the Control Node**, which should be the same as the IP address selected above for single-server deployments.
- Make a note of this IP address as you will need it if additional data
- Nodes are installed on other servers.
- Click **Configure**.
- After the install is complete, you will need to start all the GRID services.



Language Pack Installation



Grid 1 Server - Gateway

 NAEnglishTeleUniversal-9.3.2.234366.msi



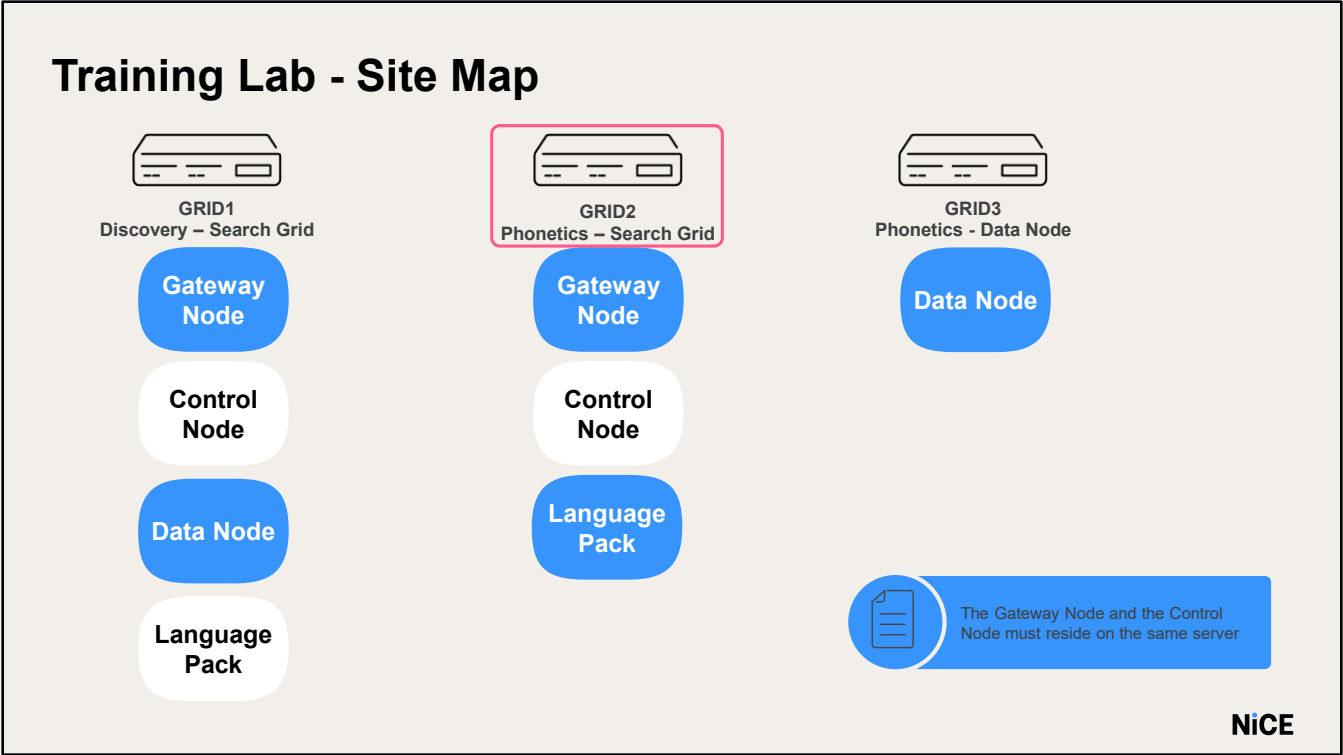
Install the Language Pack on all
Gateway Nodes in the system

- Language Packs are installed by executing the relevant .MSI file.
- The language pack is available on **D > nicetech** folder and install the Language Pack on the **D drive**.
- Leave other defaults
- Language Packs should be installed on machines hosting the following components:
 - NX Query Builder
 - NX Application
 - NX GRID Gateway Node



Phonetics Search Grid





For Phonetics Search we will install the **Gateway Node & Control Node** on the **GRID2** and **GRID3 server** will be the data node



Phonetics Search Grid – GRID2

The image displays two screenshots from the Nexidia Search Grid Setup process, annotated with pink callouts.

Top Screenshot: Custom Setup
 This window shows the 'Custom Setup' screen where users select installation options. A callout points to the 'Gateway Node' and 'Control Node' buttons, stating: "Select either the Gateway Node or the Control Node". Another callout points to the 'Search Grid 3.2' tree view, where 'Gateway Node', 'Control Node', 'Data Node', and 'Compute Node' are listed with checkboxes. A callout points to the 'Entire feature will be installed on local hard drive' option, stating: "Customize the Node types to install".

Bottom Screenshot: Configure Node Properties
 This window shows the 'Configure Node Properties' screen for a 'Control Node'. It includes fields for 'Public Bind Address' (10.1.191.28) and 'Grid-Private Bind Address' (10.1.191.28). A callout points to these fields, stating: "Set the Public & Private Bind address and click Next".

Here, we will click on **Control Node**.

Click the drop down next to the relevant Node and select the **“Entire feature will be installed on local hard drive”** option. Change the **Public Bind Address** and the **Grid-Private Bind Address**

Change the **Control Connectivity String** to the **IP address of the Control Node**, which should be the same as the IP address selected above in case of a single-server deployment.

Make a note of this IP address as you will need it if additional data.

Nodes are installed on other servers.

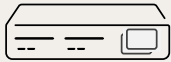
In the lab, there is only one data node on Grid 3.

Enter the Node Name List as **datanode1** and click **Configure**

NOTE: The Data Node name is case sensitive, and you will need to enter this same name when installing the data node



Language Pack Installation – GRID2



Grid 2 Server - Gateway

 NAEnglishTeleUniversal-9.3.2.234366.msi



Install the Language Pack on all Gateway/Control Nodes in the system.
Follow the installation steps used for Grid1

In case of multiple Data Nodes:

Set this to a comma-delimited list of all Data Nodes planned for the deployment.

If multiple Control Nodes are being deployed, this value needs to be set on only one of them; the value will propagate across all the Control Nodes after they are started.

NOTE: The Node name is logically distinct from the hostname. Using the hostname as the Node name is not recommended because of potential confusion if you migrate the Data Node to a different server (data recovery).

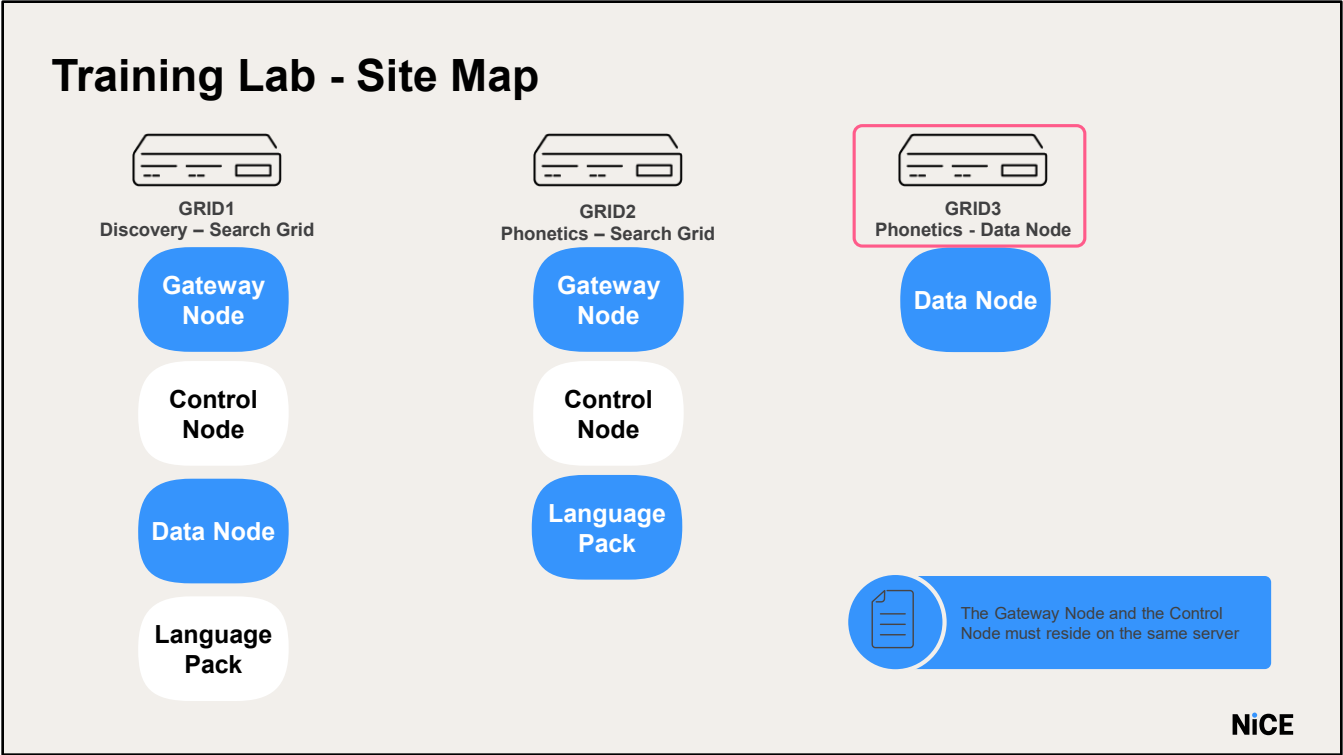
After the install is complete, you will need to **start all the GRID services**.

Language Packs are installed by executing the relevant .MSI file.

The Language Pack is available at **D > nicetech** folder

Complete the installation on **D drive** the same as on Grid1.





Run the grid installation file and install the **Data Node** on the **Grid3 server**.



Phonetics Search Grid – GRID3

Select DataNode

Will be installed on local hard drive
Entire feature will be installed on local hard drive
Entire feature will be unavailable

Customize the Node types to install

Public Bind Address: 10.1.191.38
Used for communication with client applications.
Grid-Private Bind Address: 10.1.191.38
Used for communication between Search Grid services.

Set the Public & Private Bind address and click Next

Configure Node Properties
Control Node
If the system has more than one Control Node, you only need to fill this list once
Data Node Name List: datanode1

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Here, we will click on **Control Node**.

Customize the Node types to install if the "Choose Setup Type" step did not offer the desired combination.

Click the drop down next to the relevant Node and select the **"Entire feature will be installed on local hard drive"** option.

In the Training lab - select to Install the Grid on the **D:\ drive**.

Next configure the Local properties.

Change the **Public Bind Address** and the **Grid-Private Bind Address** to the **IP address of the local server**.

Change the **Control Connectivity String** to the **IP address of the Control Node**, which should be the same as the IP address selected above in case of a single-server deployment.

Make a note of this IP address as you will need it if additional data.

Nodes are installed on other servers.

In the lab, there is only one data node on Grid 3.

Enter the Node Name List as **datanode1** and click **Configure**

NOTE: The Data Node name is case sensitive and you will need to enter this same name when installing the data node

This completes the installation of **Search Grid**. Start the search grid services.

Ip address of Grid servers:

Grid 1- 10.6.5.18

Grid 2- 10.6.5.28

Grid 3- 10.6.5.38.



Search Grid
Configuration



Configuration Steps

Data Node:
Set CPU usage

Control Node:
Configure language
Pack

Discovery:
Create Tenant

Discovery:
Add Phrase Pack

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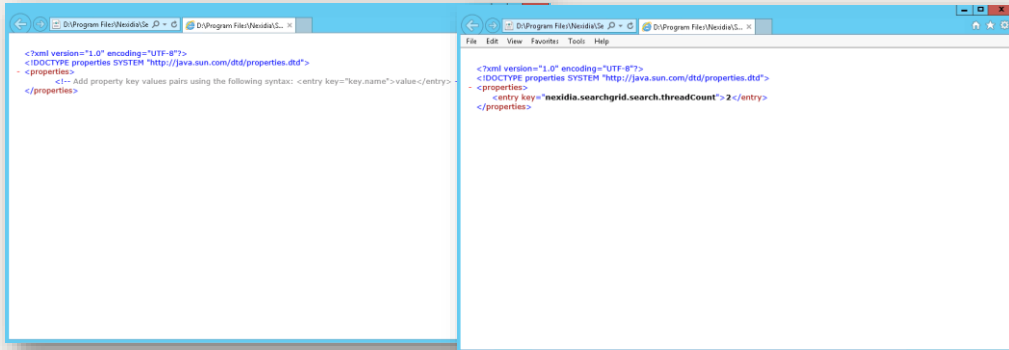
Once all the nodes are installed and the services started, Search Grid requires additional administrative steps before the application is fully functional:

1. Configure the number of threads (CPU) used for search and compute operations by the Data Node.
2. Configure the Language Pack; Search Grid requires at least one language pack to perform phonetic analysis.
3. If Search Grid's multi-tenancy support is to be used, additional tenants should be created.
4. Configure the Phrase Pack - to perform phrase recognition, a tenant must have at least one Phrase Pack installed.



Configure CPU usage

The Data Node performs CPU-intensive operations like phonetic index creation, transcription, etc.



We do not do these setting in our lab

The Data Node performs CPU-intensive operations like phonetic index creation, transcription etc. We need to control the number of threads (CPU) the Data Node will use from the total number of CPU available on the server by adding the following parameter in the designated configuration files.

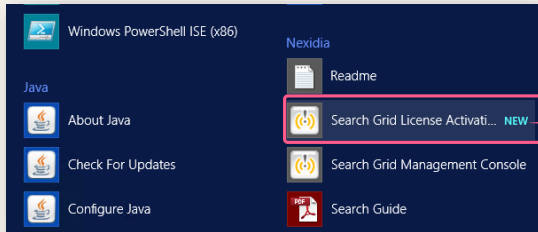
FILE:\Program Files\Nexidia\Search Grid X.X\etc\data-Node\Agent-service-properties.xml

Add key:
`<entrykey="nexidia.searchgrid.search.threadCount">value</entry>`

- If the Grid instance shares a server (e.g., with the NIA application), set the value to half the number of CPU cores.
- If it's on a dedicated server, set the value to total cores minus 2 (reserving 2 for the OS).
- This applies to GRID1 and GRID3, but no changes are needed in the lab.



Control Node-Configure Language Pack



From the start menu, run the Search Grid Management Console

Nexidia Search Grid Agent S...	Searches ph...	Running	Automatic
Nexidia Search Grid Base Se...	Manages da...	Running	Automatic
Nexidia Search Grid Control...	Provides ser...	Running	Automatic
Nexidia Search Grid Gatewa...	Provides th...	Running	Automatic



Make sure to update all Control Nodes in the system (**Grid1,Grid2**)

Configure the Language Pack – Search Grid requires at least one Language Pack to perform phonetic analysis.

1. Ensure the Grid Services are running on all the Grids.
2. From the start menu, run the Search Grid Management Console (on the servers hosting the Control Node - **Grid1**, and **Grid2**).

Configure Language Pack

- Default User and password: **admin**
- Add the Language Pack intended for the installation using the Search Grid command: **add-languagepack {full_Path_To_LanguagePack}**
add-lp
“D:\ProgramFiles(x86)\Nexidia\LanguagePacks\NAEnglishTeleUniversal-9.3.2.234366”
- When prompted **INSTALL**
- Verify the LP was installed successfully

Perform these steps on **Grid1**, and **Grid2**

Default User and password: **admin**

1. Add the Language Pack intended for the installation using the Search Grid command: **add-languagepack {full_Path_To_LanguagePack}**

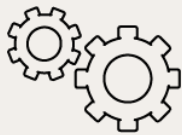
In the training lab:

add-lp “D:\Program Files (x86)\Nexidia\Language Packs\NAEnglishTeleUniversal-9.3.2.234366”

HINT – You can navigate to this folder location, hold shift and right-click the folder and choose “Copy as Path”. You can then paste this path into the management console by simply right-clicking in the console window.



Discovery-Create Tenant- Add Tenant For Discovery



Start Data Node
Services on
GRID3

```

Search Grid Management Console
Nexidia Search Grid Management Console 3.1.21.83 <4f0bab0>
User: admin
admin password:
Type 'get-help' for available commands
# create-tenant DiscoveryTenant
Created new tenant
Tenant Name      : DiscoveryTenant
Creation Date Time : Mon Jun 01 14:36:49 IDT 2020
Tenant Info URI   : http://10.1.129.18:25002/tenant/2
Media Inventory   : http://10.1.129.18:25002/tenant/2/media
Search Inventory  : http://10.1.129.18:25002/tenant/2/search
# -
    
```

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If Search Grid's multi-tenancy support is to be used, additional tenants should be created

In Grid1 Server, add a special Tenant for Discovery ASR (Advance Speech Recognition), using the Search Grid command: **create-tenant DiscoveryTenant**.

For performance reasons, it is not recommended to use the same tenant / agent for both Phonetics & Discovery.



Discovery-Add Phrase Pack



TelcoPhrasePack

Media Folder - E:\Media\Discovery\Phrase Pack



Make Sure that E:\MEDIA folder is shared

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Let us add Phrase Pack.

Reminder: Phrase Packs contain the language dictionary and words and phrases that are not part of the standard language; industry-specific phrases / common phrases. We add them so the grid will know how to transcribe them.

The Phrase Pack is located on the application server **NIA**.

Copy the Phrase Pack folder provided for the customer with its files to the location \Media\Discovery\PhrasePacks.

The Phrase Pack files must exist in a **sub-folder** under \Media\Discovery\PhrasePacks.

In our lab the phrase packs are available at **in nicetech** folder on the NIA server.

Copy the folder **TelcoPhrasePack** to

E:\Media\Discovery\PhrasePacks on NIA server.



Steps to add Phrase Pack

In GRID 1

- Log in with user and password -**DiscoveryTenant**.
- Add Phrase packs: **add-pp "{Full_Path_To_PhrasePack}"**
- Shared the "**Media**" folder to **niceservices** account
- Enter **INSTALL**
- Login using **admin** user
- Run the "**test-system**" command
- Ensure that the value of **Nexidia.DiscoverySearchGrid Tenant** and **Password** is **DiscoveryTenant**
- Restart the **Config service**

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In **GRID 1**, exit the current Discovery Console session and log in back with user and password - .

Add one or more Phrase Packs to the Search Grid instance command: **add-pp "{Full_Path_To_PhrasePack}"**

where the full path to the Phrase Pack is a folder location

Example:

add-pp "\\NIA\Media\Discovery\PhrasePacks" (

Make sure that you have shared the "**Media**" folder to **niceservices** account)

Enter **INSTALL** (case-sensitive).

Tip: After grid setup, run test-system to verify all nodes and services are operationa1

- Login using **admin** user and run **test-system**

Note:Ensure that the value of **Nexidia.DiscoverySearchGrid Tenant** and **Password** is **DiscoveryTenant**



Restart the Config service.



Do it Yourself

- Install and configure the Search Grid
- Install the Discovery Search Grid on GRID1.
 - Choose a single server model.
 - Complete the installation on D Drive.
- Install the Phonetic Search grid on GRID 2 & GRID 3.
 - Complete the installation on D Drive.
 - For Phonetic search grid, install Gateway and Control Nodes on GRID 2 and install the Data Node on GRID3.
- Install Language Pack on GRID 1 and GRID 2.
- Create a Discovery Tenant and configure the Language Pack and Phrase pack.



summary

Installing and configuring:

- Data Node
- Gateway Node
- Control Node





Thank You

Using the System

NiCE Interaction Analytics & Quality
Central Installation

Create a
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world ☺



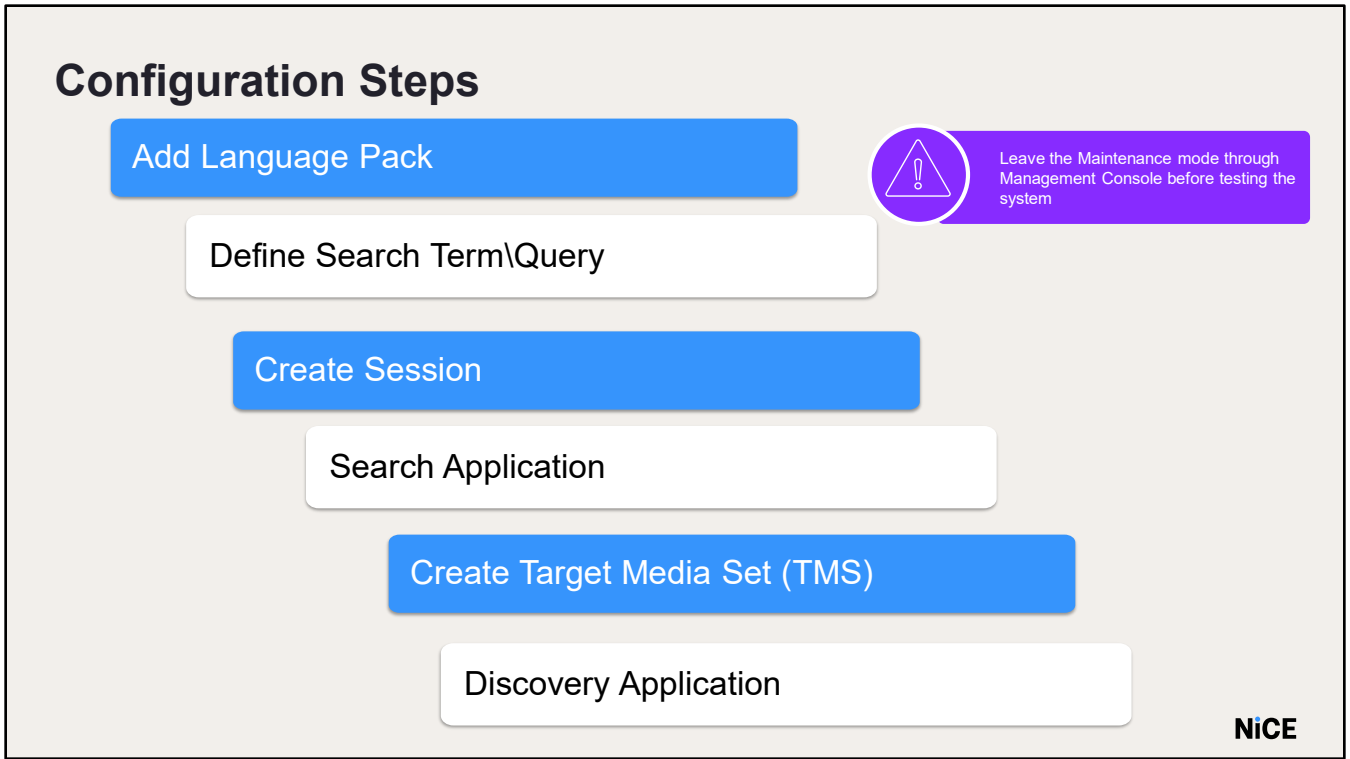
objectives

- Configure the application
- Manage Users, Agents, and Profiles
- Find and playback interactions
- Use the Discovery Application



Initial
Configuration





First, we need to install the Language Pack.

Language Packs are installed on the Search Grid and are used in the application.

Next, define what words and phrases to search in the interactions content.

Later, define (via a session) which interactions we want to search. To use the Discovery application, we need to create a target media set (TMS) which defines the population of calls we want to analyze.

Configuration Steps

Creating Profiles

Importing Users and Agents

Creating Scorecards

Evaluation Form Template

Define Workflows

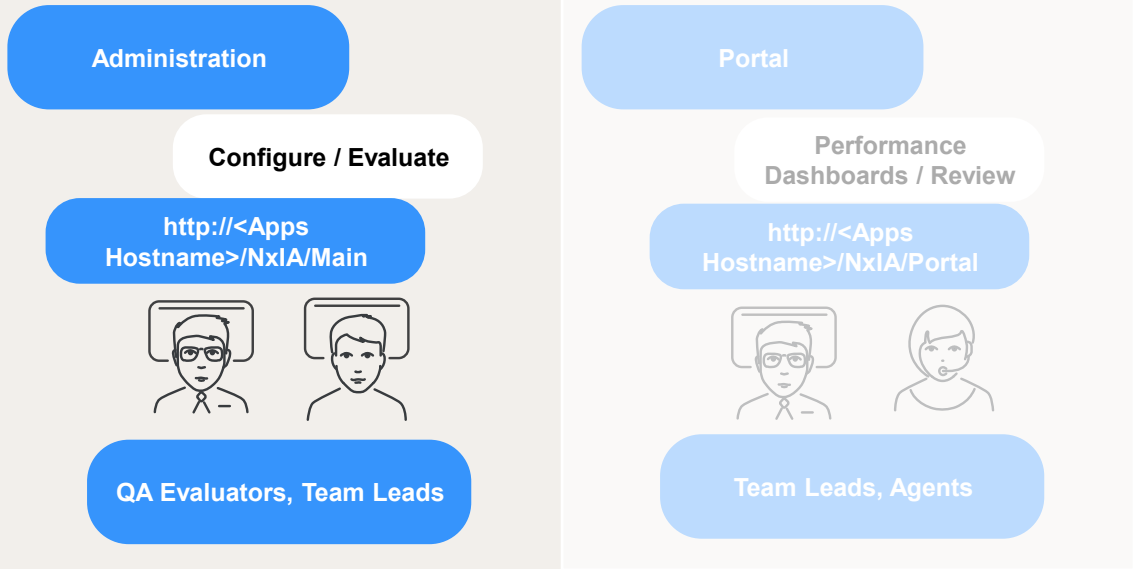
Create an Evaluation



Leave the Maintenance mode through Management Console before testing the system



Logging-In



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To configure NX / Quality Central, use the Administration interface. Login: Superuser / Password: password.

- <http://nia/NxIA/Main>
- NOTE: the Portal is only used by QC.

Add Language Pack



Initial Login and Add the Language Pack

- Ensure you have executed the “Leave Maintenance Mode” MOP from the NxDeployer
- Remove the “Restricted Access” that was enabled at the start of the QF Installation from the Management Console.
- Navigate to the Internet options and add <http://nia> to the Local Intranet zone. Otherwise, you will be presented with an additional login prompt.
- Log in to NX by either:
 - Double-clicking the **Interaction Analytics** icon, or
 - Visiting <http://NX/NxIA/Main/>
- Navigate to **Administration**
- Go to **Installed Languages** and select **Add Language**
- Choose the appropriate **language pack**

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Before we begin, exit Maintenance Mode using the Management Console to ensure restricted access is disabled. Then, log in to NX by either double-clicking the Interaction Analytics icon or visiting <http://NX/NxIA/Main/>. Navigate to the Administration section, click on Installed Languages, and select Add Language. Choose the appropriate language pack and click OK. Once completed, you’ll see that the language pack has been successfully added.



Import Query



Defining Term to Search

- From the Administration menu, select **Term Lists** and click **New**
- Type the term you want to search for and click **Add**
- Set the required **Access Rights** and **Save**

From the Administration menu select the “Term Lists” option and click “New”.

Type the term to search and click “Add”

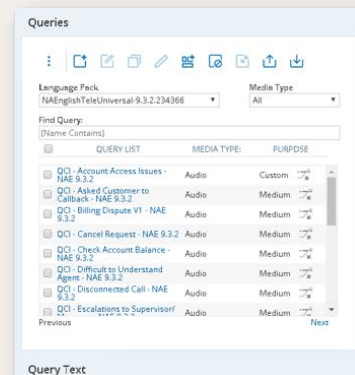
In training, enter “My Account” as a term to search for testing.

Provide the required Access Rights and then “Save”.



Steps to Import Queries

- Extract **QCI Queries – NA English 9.3.2** to the **nicetech** folder
- Ensure **query and language pack versions match**
- In NX Administration:
 - Click **Queries**
 - Select the language pack and click **Import Queries**
 - Browse to the query folder, select all files, and click **Open**



- Ensure the QCI Queries – NA English 9.3.2 are extracted in the nicetech folder
- Confirm that the query version matches the language pack version
- To import queries:
 - Click Queries in the Administration menu
 - Select the installed language pack and click Import Queries
 - Browse to the query location, select all files, and click Open
- In the training lab, the 9.3.2.x.x.x queries are saved in the nicetech folder
- Make sure the files are unzipped before importing



Do it Yourself

- Add a language pack and Import Queries
- This section adds a language pack and imports Queries in the application.
- In the Interaction Analytics App, add the 9.3.x.x. language pack using the administration tab.
- Create a Term List and name it Test, add a search term, **“My Account”** to the term List.
- Import the 9.3.x.x.x Queries using the Queries tab.
 - You will first have to Extract the QCI Queries- NA English 9.3.2 file.

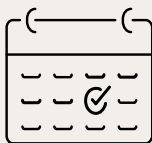


Creating a Session



What is a Session?

Session defines which interactions should be analyzed and what words & phrases should be searched



Time Period



Language Pack



Media source

 Kindly refer the NiCE Analytics & Quality Central Fundamentals course for additional information

Session defines which interactions to analyze and what words & phrases to search in the interaction’s content.



Create a New Session

- From the Administration menu, click **Session Management** → **Create New**
- On the New Session page, go to the **Basic Settings** tab
- Set the start and/or end date for the session
- Enter a **Name** and **Description** for the session
- Select the appropriate **Language Pack**
- Click **Media File Paths** → **Add** → **Browse to production media folder** → **Add**
- In the Queries/Groups/Term List tab, select relevant **queries** to include
- Under **Access Rights** tab, grant access to the session information to profiles and / or specific users.

NiCE

- Start/End Date Boundaries limit which media files are included based on their creation date
- In the lab, leave these fields blank to ingest all media files
- Ensure the Language Pack matches the media, term lists, and queries used in the session
- Nexidia.Enterprise.ServerSideBrowseStartPath must point to Production Media to enable folder selection
- Under Access Rights, assign session access to specific users or profiles and click Save
 - Without access, users won't see session results in Search, Workflows, or Dashboards
 - Permissions can also be set at the User/Profile level
- When prompted, click Yes to activate the session



Job Status and Session Status

Administration > Job Status

Job Status

Refresh

JOB NAME	CURRENT STATE	LAST RESULT	LAST SUCCESSFUL UPDATE	NEXT SCHEDULED UPDATE	ENABLED	LAST EXECUTION DATE	LAST EXECUTION DURATION (SEC)	REQUEST
Core Update	Pending	Successful	12/15/2021 1:53:23 AM	12/15/2021 1:54:00 AM	Yes	N/A	N/A	
AggrCleanupQueueProcessor/AggrCleanupQueueProcessor	Running	Successful	12/15/2021 12:53:31 AM	N/A	Yes	N/A	N/A	
AutoDiscoveryAggrCleanupQueueProcessor/AggrCleanupQueueProcessor	Running	N/A	N/A	N/A	Yes	N/A	N/A	
AutoDiscoveryModelGenerator/ModelGenerator	Unknown	N/A	N/A	N/A	Yes	N/A	N/A	
AutoDiscoveryPreProcessing/AggrCleanupQueueProcessor	Unknown	N/A	N/A	N/A	Yes	N/A	N/A	
AutoDiscoveryPreProcessing/Cleanup	Unknown	N/A	N/A	N/A	Yes	N/A	N/A	
AutoDiscoveryPreProcessing/DataCompliance	Running	N/A	N/A	N/A	Yes	N/A	N/A	
AutoDiscoveryPreProcessing/DataCompliance	Idle	N/A	N/A	N/A	Yes	N/A	N/A	
Core Cleanup	Unknown	N/A	N/A	12/15/2021 11:00:00 PM	Partial	N/A	N/A	
Core_Opt_Maintenance	Unknown	N/A	N/A	N/A	Yes	N/A	N/A	
Core_Opt_Maintenance	Unknown	N/A	N/A	N/A	Yes	N/A	N/A	
Core_PCR	Unknown	N/A	N/A	12/15/2021 10:00:00 PM	Yes	N/A	N/A	
SQL Data Compliance	Idle	Successful	12/15/2021 1:00:19 AM	12/15/2021 1:05:00 AM	Yes	12/15/2021 1:00:19 AM	15	

Session Status

Start All Stop All Export Refresh

NAME	VERSION	OWNER	STATUS	DATE FILTERS	STARTED	HOURS	FILES	LAST REPROCESSED	REPROCESS STATUS
Billing Session	1	superuser	Waiting	[open] - [open]	12/15/2021 1:03:00 AM	00:00:00	0		n/a

Reprocess

Waiting

Ingesting

Queued

Inactive

NICE

- Click Job Status to view all SQL job statuses
- If jobs are Disabled, open NX Configuration Manager and select Enable All Jobs
- Check Session Status to view ingested files for each session
- All calls are ingested, but only those in a session are viewable in the application. We have the following Session Status Types:
 - Waiting – Session is active and will auto-process new audio
 - Ingesting – Audio is being processed and .PAT files are created
 - Queued – Audio is waiting to be processed
 - Inactive – Session is stopped and won't process new audio
- If files aren't ingesting, restart the Ingest and Background Worker services
- To reprocess, click the Reprocess icon & review



Do it Yourself

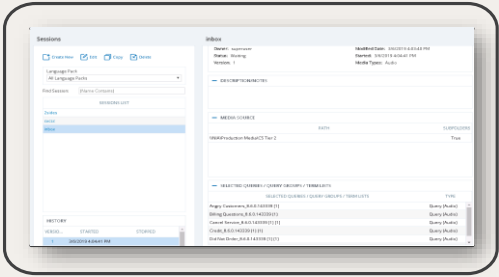
- Session & TMS Creation
- This section creates the Session and the Target Media Set that will be used in the IA flows.
- Change the dates in the metadata of the **Billing** calls media folder to reflect at least 2 days in the past week.
- Create 1 session to point to the Billing calls and select Queries to use on the Session
- Check the Session status tab to see the number of calls ingested.
- Create a TMS and point it to the Billing session.



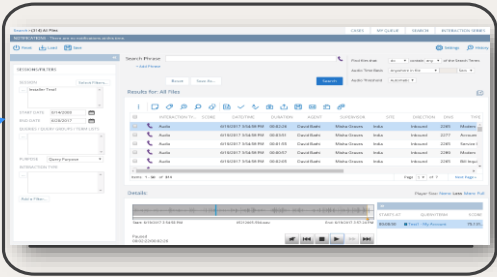
Search Application



Search Result



Sessions Management

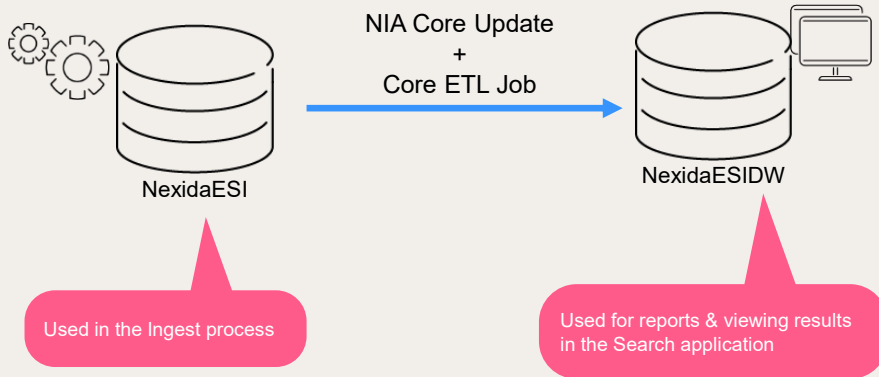


Search Application

The Search application displays the result of the processing of the session



Search - NX Database



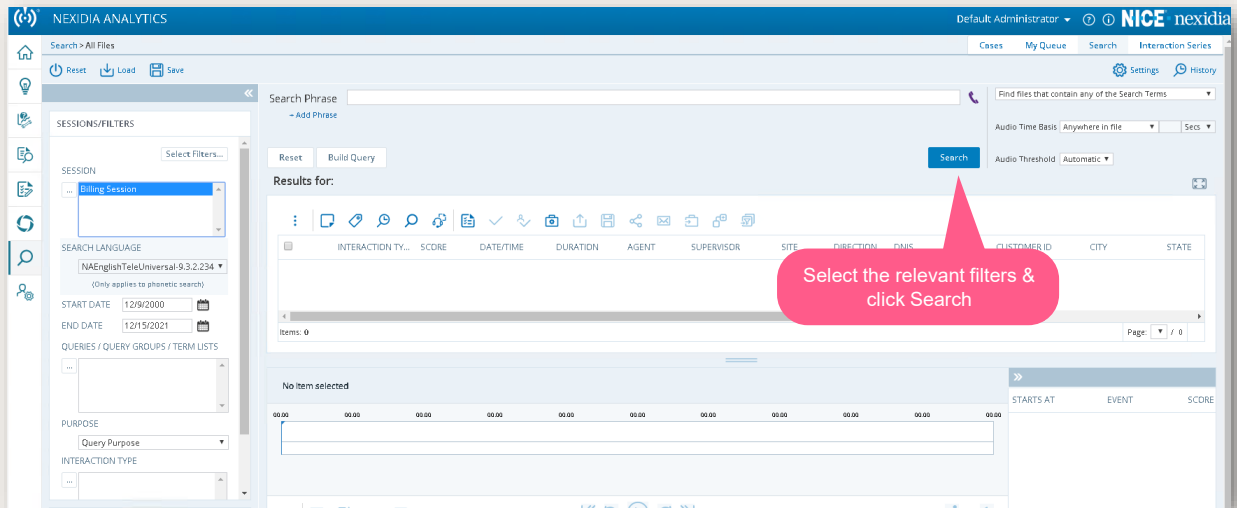
NexidiaESI - The results database records individual search terms and query results against the processed media.

NexidiaESIDW – Provides rapid response at scale, an ETL (Extract – Transform – Load) process is used to build a search database.

The search server accesses this database to identify any pre-existing results against user-requested search.

When you activate a session, the ingest process begins. The Reporting Database must be updated before you can view, search, and analyze your results.

Search



The Search function allows you to quickly investigate media.

You can perform in-depth searches of your media to analyze crucial data to solve business challenges.

You can investigate media from multiple sessions, build queries using Query Builder or Visual Query Builder, listen to media, and build queries based on ad hoc searches.

Select the **Search** tab on the main page.

- Select the session to use for your search.
- Click **Search**.

NOTE: You must have at least one session associated with a current language pack before you can use the Search functionality.

In the training lab: set the start date to the year 2000



Search Result

The screenshot shows the NEXIDIA ANALYTICS search results page. The top navigation bar includes 'Default Administrator', 'NICE nexidia', and links for 'Cases', 'My Queue', 'Search', and 'Interaction Series'. The left sidebar contains filters for 'SESSIONS/FILTERS' (with 'Billing Session' selected), 'SEARCH LANGUAGE' (set to 'NAEnglishTeleUniversal-9.3.2.234'), 'START DATE' (12/9/2000), 'END DATE' (12/15/2021), 'PURPOSE' (Query Purpose), and 'INTERACTION TYPE'. The main search area has a 'Search Phrase' field and a 'Search' button. The results grid shows two audio interactions:

INTERACTION TY...	SCORE	DATE/TIME	DURATION	AGENT	SUPERVISOR	SITE	DIRECTION	DNIS	TYPE	CUSTOMER ID	CITY	STATE
Audio		11/9/2016 1:00:00 PM	00:02:10	Mary Butler	Brenda Gills	Omaha	Inbound	2355	Cancel Account	418167	San Diego	CA
Audio		11/9/2016 12:00:00 P...	00:01:42	Mary Butler	Brenda Gills	Omaha	Inbound	2265	Did Not Order	628951	San Diego	CA

Below the grid, it says 'No item selected' and 'Items: 1 - 50 / 150'. The bottom right shows 'Page: 1 / 3'.

When session is the only filter in the search, the result grid will display all the interactions associated with the session.

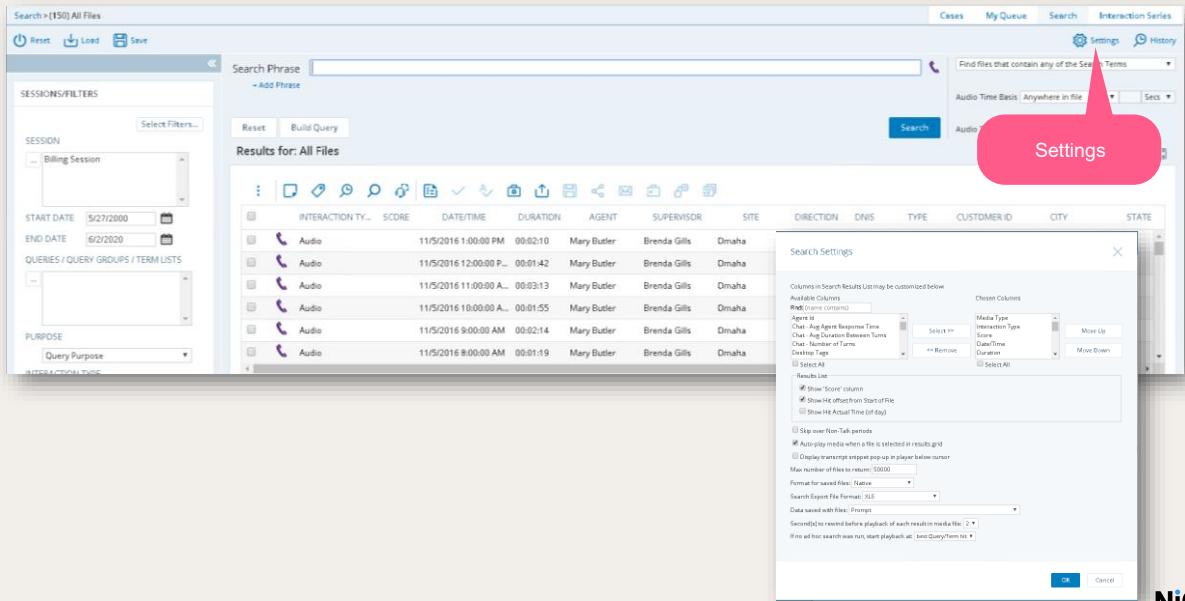
All the interactions available in the media folder will be shown. In this example 150 interactions. When we add queries as a filter to the search, the result grid will display only those interactions where the given queries had a match. In this example, we added Cancel Service as a query and only 2 out of the 150 interactions in this session had these words matches. You can specify the language to use in the Search application and turn on or off Accessibility.

To specify account settings:

1. Click the Default Administrator (or logged in user) drop-down on the top right of the window.
2. Select the **Account Settings** link.
3. Select a **Language**.
4. Click **OK**.



Search Setting

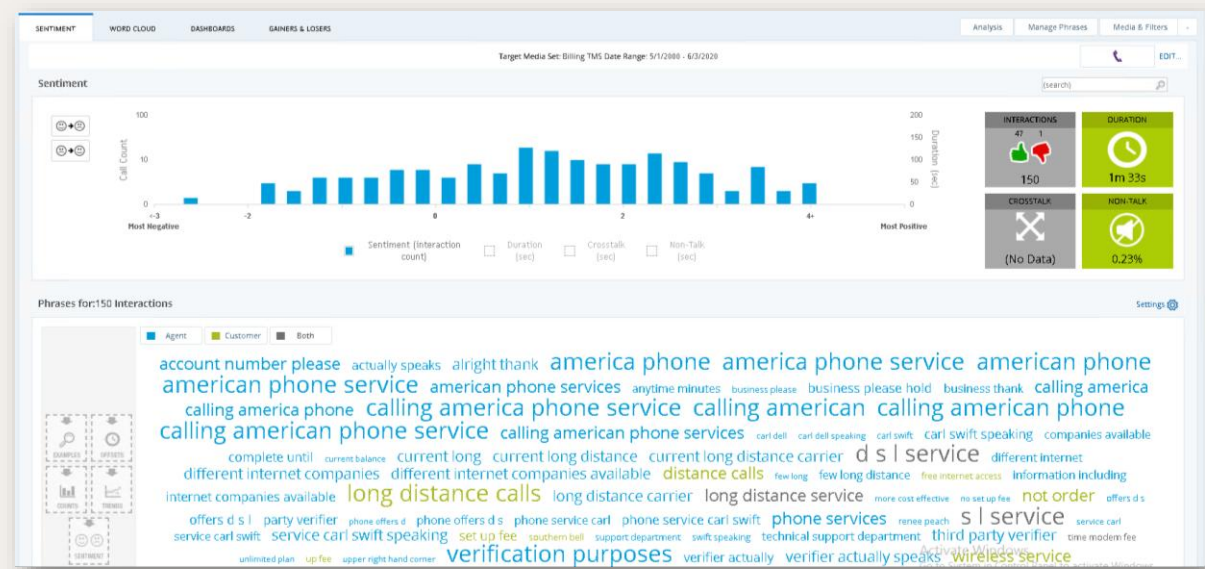


- You can customize the columns to display in your search results.
- Click **Settings** in the top right corner.
- Customize your **Search Settings**.

Discovery – Define
TMS



Discovery – What You Don’t Know



Search uses “speech to phonetics” and Discovery uses “speech to text”. Discovery results are not based on query results, the insights provided are based on the transcriptions of calls. Therefore, we don’t need to build a query up front. Instead, the word cloud will simply show the phrases occurring on a specific set of calls.





Discovery is a process intensive flow - Phrase recognition consumes more CPU and memory resources than other Search Grid functions, therefore not all interactions will be sent for Discovery.

We use the TMS to reduce limit the number of calls sent to Discovery.



Define Target Media Set (TMS)

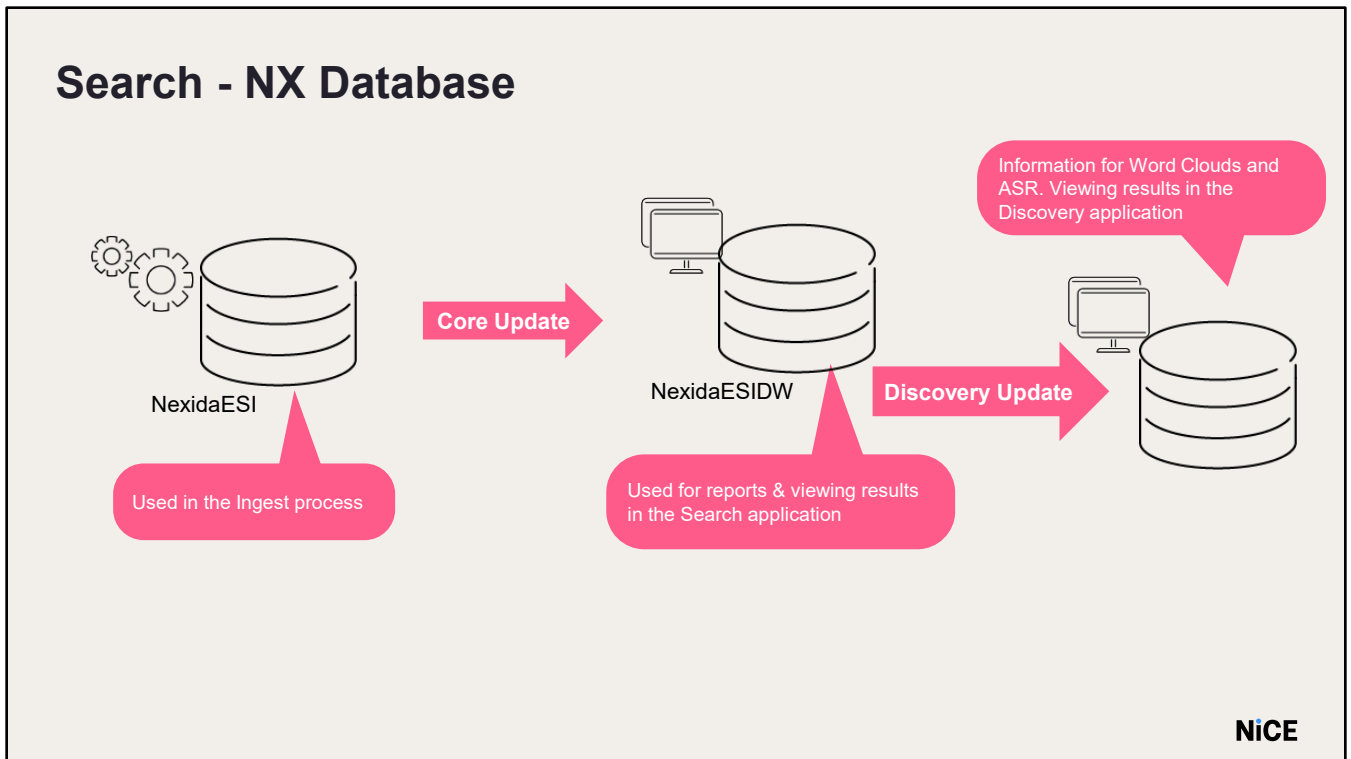
The screenshot displays the 'Define Target Media Set (TMS)' interface in the NEXIDIA ANALYTICS application. The sidebar on the left contains navigation options: STATUS, SESSION MANAGEMENT, and TARGET MEDIA SETS. The main area is titled 'Target Media Set Details' and contains the following fields:

- Name:** Billing TMS (highlighted with a red box)
- Session:** Billing Session (highlighted with a red box)
- Purpose:** Audio Query Purpose (highlighted with a red box)
- Description/Notes:** (empty text area)

A red arrow points to the 'Target Media Set' option in the sidebar. The interface also includes search filters, metadata filters, and report metrics.

- Go to Administration → Target Media Sets, then click New
- Important: You must have at least one Session with Read-Only or Full Control access rights defined before you can create a TMS. You can create a TMS without using any filters if desired.
- Ensure at least one session has Read-Only or Full Control access before creating a TMS
- Enter a name for the Target Media Set
- Select a session from the drop-down list
- Choose a query purpose (e.g., targeted listening for higher accuracy, lower volume)
- Select a metric (e.g., average interactions/day, non-talk time)
 - If Discovery shows no results, change the metric and use Total Interaction Count
- Interactions are scored by the phonetics engine based on detection accuracy





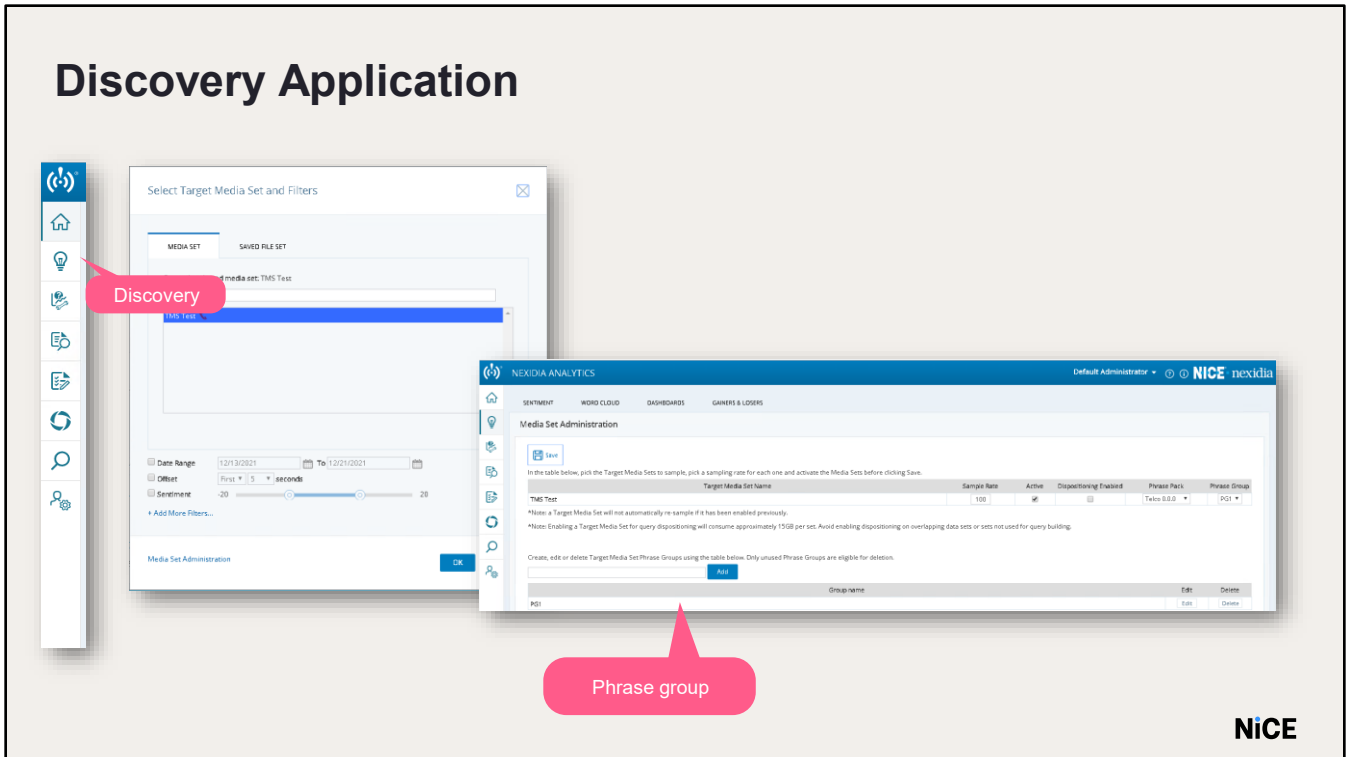
NexidiaESI - The results database records individual search term and query results against the processed media.

NexidiaESIDW – Provides rapid response at scale, an ETL (Extract

– Transform – Load) process is used to build a search database.

The search server accesses this database to identify any pre-existing results against user-requested searches.

Discovery Application



- Click the Discovery tab
- If you see a "No TMS is associated" error:
 - Restart the Nexidia Discovery Service in NX
 - Run NX-Core Update and NX-Discovery Update SQL jobs in NXDB1
- In the Select Target Media Set and Filters window:
 - Choose a Date Range (defaults to past 7 days)
 - If unchecked, all calls in the Media Set will be used
- Click the Media Set Administration button
- Enter the phrase group name and Add.
- Phrase Group is an alias for Phrase Pack; in training, it's named Discovery Group
- Click Add to include the group name in the list
- Phrase Groups control ignored phrases and custom respellings for all TMSs in the group



- These changes do not affect media sets in other Phrase Groups
- In the Discovery word cloud, you can:
 - Remove phrases
 - Change phrase spellings
- Changes are stored in the Phrase Group linked to the selected TMS
- Useful for organizations with multiple Lines of Business (LOBs) to tailor word clouds
- Example:
 - Media Sets A & B → Phrase Group One
 - Media Set C → Phrase Group Two
 - Ignoring a phrase in Group One affects A & B, but not C



Define the Population of Calls to Investigate

Media Set Administration

Save

In the table below, pick the Target Media Sets to sample, pick a sampling rate for each one and activate the Media Sets before clicking Save.

Target Media Set Name	Sample Rate	Active	Dispositioning Enabled	Phrase Pack	Phrase Group
TMS Test	100	☒	☐	Telco 0.0.0	PG1

*Note: a Target Media Set will not automatically re-sample if it has been enabled previously.
 *Note: Enabling a Target Media Set for query dispositioning will consume approximately 15GB per set. Avoid enabling dispositioning on overlapping data sets or sets not used for query building.

Create, edit or delete Target Media Set Phrase Groups using the table below. Only unused Phrase Groups are eligible for deletion.

Add

Group name	Edit	Delete
PG1	Edit	Delete

If you don't see the Phrase Pack in the drop-down, restart the Discovery Service

Since the transcription is process intensive, not all calls may need to be indexed for Discovery.

Here we define the sampling percentage for the selected TMS. The possible values are 1 through 100.

Choose the Phrase Pack from the drop-down menu.

Choose the Phrase Group.

Mark the active column.

Click Save.

Note: This is the percent of interactions to be sampled from the selected TMS.

Click the Discovery/Sentiment tab again.

Discovery Progress

The screenshot shows a SQL Server Enterprise Manager interface connected to 'nxdb1 (SQL Server 12.0.5000.0 - NICETRAINING\nicesadmin)'. The 'Databases' folder is expanded, and the 'NxDiscovery' database is highlighted with a red box. Inside 'NxDiscovery', the 'Stored Procedures' folder is expanded, showing a list of procedures including 'dbo.Discovery_GetProcessingStatistics'. To the right, a SQL query window shows the execution of this stored procedure. The query is as follows:

```
USE [NxDiscovery]
GO

DECLARE @return_value int

EXEC @return_value = [dbo].[Discovery_GetProcessingStatistics]

SELECT 'Return Value' = @return_value

GO
```

Below the query window, the 'Results' tab shows the output of the stored procedure. The first table has the following data:

Purpose	TargetMediaSetId	Name	SampledFiles	PendingFiles	ProcessedFiles	FilesWithHits
1	Discovery	1	TMS1	150	80	70

The second table shows the 'Return Value' of the stored procedure:

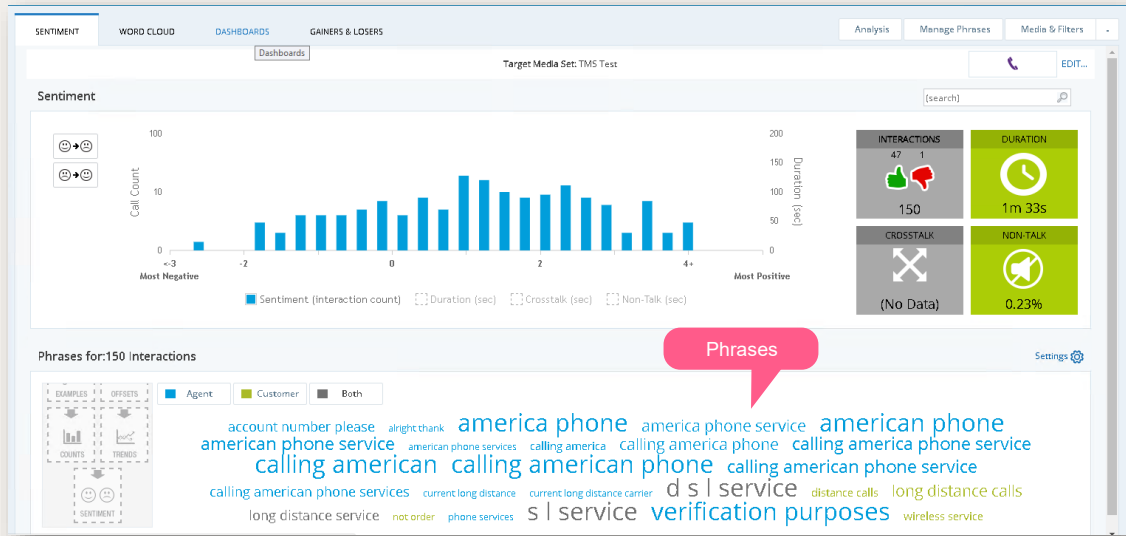
Return Value
1

A red callout box points to the 'Return Value' table with the text: 'Discovery_GetProcessingStatistics Stored Procedure'.

To check the progress of the discovery task from the Discovery DB, run the `Discovery_GetProcessingStatistics` Stored Procedure.

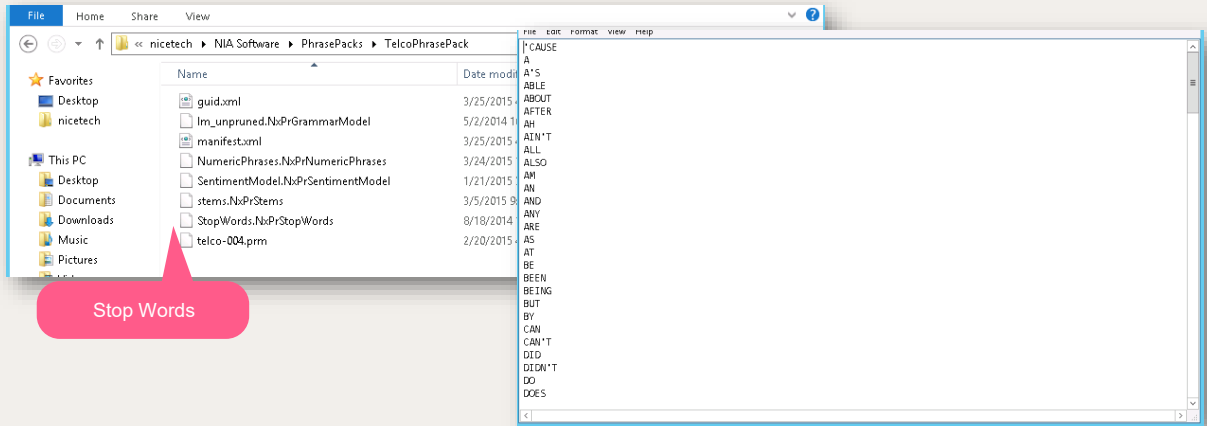
- Tip: if you don't see any result - restart the discovery service, run the discovery update job, and try changing the Date Range on the Discovery Media & filters window.

Testing Discovery



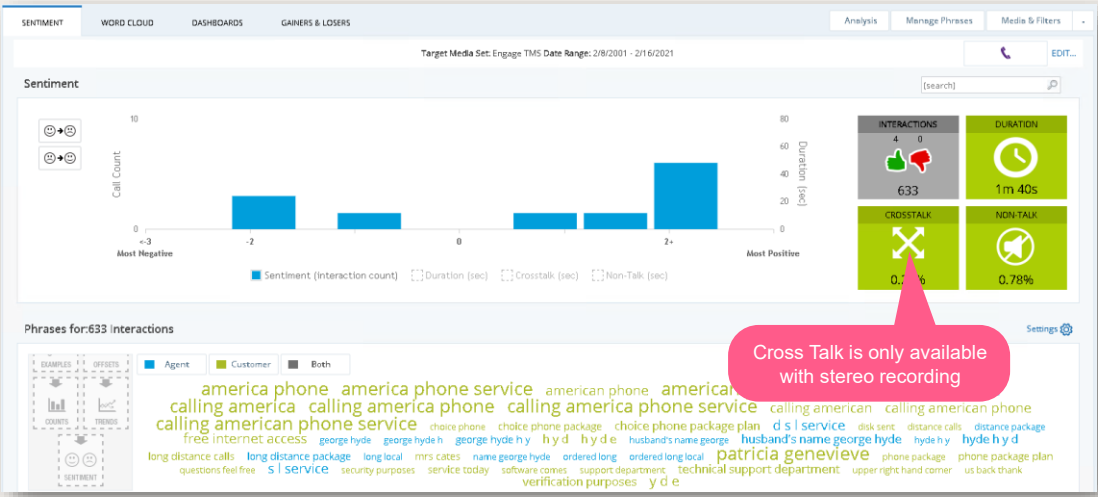
We can see the result in the Discovery Application.
 Right-click on a phrase to view the context menu – from here you can choose to remove the phrase from the phrase group, change the phrase spelling etc.
 Double click on a phrase to view the transcription.

Discovery – Phrase Pack



In the Phrase Pack there is a Stop Words file, which contains words that will appear in the transcription file but will not be part of the Word Cloud.

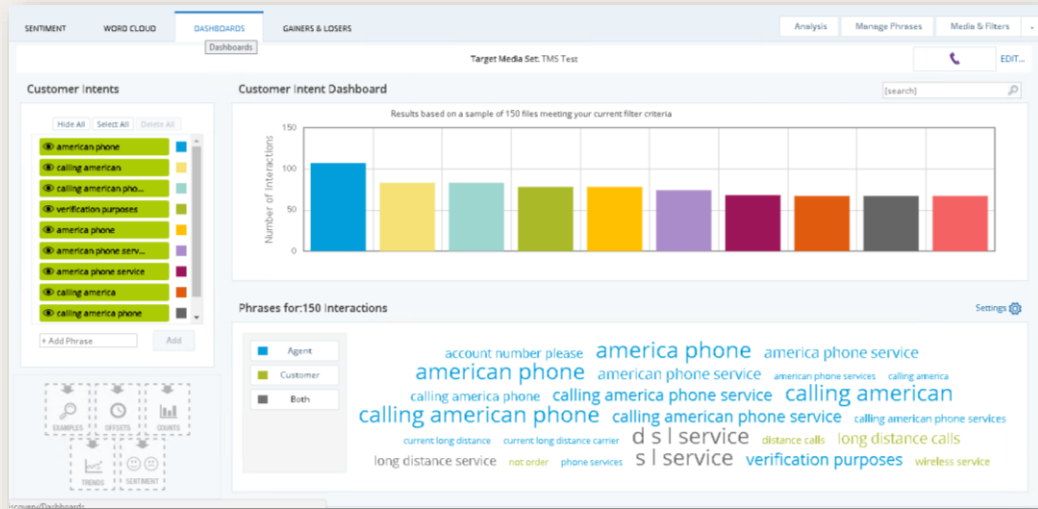
Discovery Cross Talk



Cross Talk is only available with stereo recording.



Discovery Dashboard



NiCE

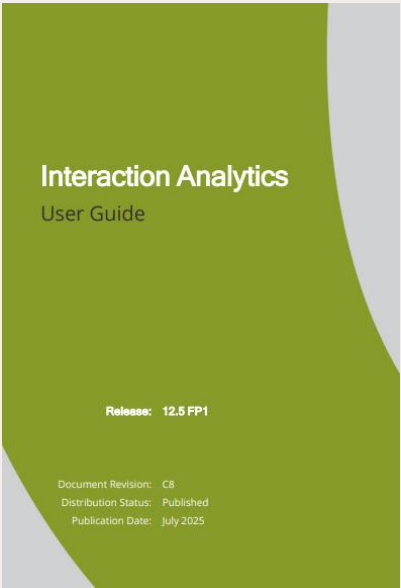
This is an example of a Dashboard.



Do it Yourself

- This exercise is used to run the Search and Discovery application.
- Use the Search tab for running the search application.
 - Choose a session (Billing Session) and choose a date prior to that of the calls present in the session (in the lab, use the year 2000).
 - Run the search and observe the results, now add a query to the session and notice the change in the number of calls.
- Run the Discovery app using the Billing TMS created in the previous exercise and view the results in the Sentiment, Word Cloud and Dashboard tabs.

Documentation



Available on Dochub

For additional information, please see the relevant documentation available on Dochub



summary

- Configuring the application
- Managing Users, Agents, and Profiles
- Finding and playing back interactions
- Using the Discovery Application





Thank You

System Upgrade

NiCE Interaction Analytics & Quality
Central Installation

Create a
NiCE..
world ☺



objectives

- Demonstrate the process to upgrade:
 - MSTR
 - Analytics
 - Search Grids



Upgrading MSTR using NxDeployer

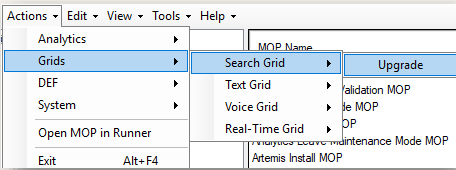
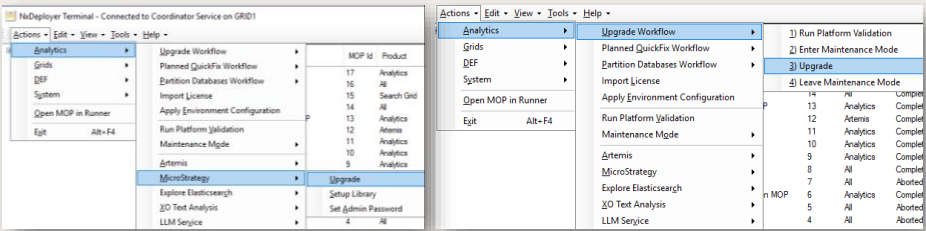


Upgrade Flow

Upgrade
MicroStrategy

Upgrade Analytics

Upgrade Grids

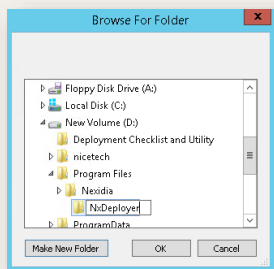


All the upgrade procedures are done using the NxDeployer.

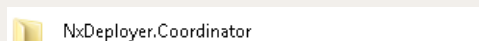


Prerequisites

- Create a new folder named NxDeployer on GRID1



- Create a shared folder named NxDeployer.Coordinator on GRID1



Create a new folder named NxDeployer on on GRID1

Create new shared folder named NxDeployer.Coordinator on GRID1

Prerequisites

Install Location

C:\Program Files\Nice\NxDeployer

Browse ...

Nexida Maintenance Account Login

niceadmin\niceadmin

Login ...

Are you installing the Coordinator on this server?

☒ Yes ☐ No

Coordinator Service Hostname

GRID1

Port

47240

Verify ...

NxDeployer SQL Server Instance

NXDB2

NxDeployer Database File Path

d:\Program Files\Microsoft SQL Server\MSSQL12\MSSQLSERVER\MSSQL\Data

NxDeployer Share Path

\\GRID1\NxDeployer Coordinator

X

Nexida Services Account Login

niceadmin\nices

Login ...

Install

Coordinator Service on
GRID1

Install Location

C:\Program Files\Nice\NxDeployer

Browse ...

Nexida Maintenance Account Login

niceadmin\niceadmin

Login ...

Are you installing the Coordinator on this server?

☐ Yes ☒ No

Coordinator Service Hostname

GRID1

Port

47240

Verify ...

NxDeployer SQL Server Instance

NxDeployer Database File Path

Coordinator Share Path

\\GRID1\NxDeployer Coordinator

X

Nexida Services Account Login

Login ...

Install

Agent Service on NIA and
NXDB1

Run NxDeployerUpdator.exe and install Coordinator services on GRID1 and Agent services on NIA and NXDB1
Refer Configuration Part 2 for this part



Upgrading to MSTR Release Version

Valid	Name	Value	Notes
✓	Cumulative Updater Location	D:\nicetech\NIA SW 12.4\NIA Installe...	Location of the Cumulative Updater folder
✓	NexidiaESI Database Connection String	Data Source=NXDB2;Integrated Secu...	The Connection String for accessing NexidiaESI Database
✓	MicroStrategy Installation Source folder	D:\nicetech\NIA SW 12.4\Microstrate...	The folder containing MicroStrategy installation files, ex: C:...
✓	Install Location - 'Program Files' folder	D:\Program Files	The 'Program Files' folder on the Agent computer(s) into wh...
✓	Install Location - 'Common Files' folder	D:\Program Files\Common Files	The 'Common Files' folder on the Agent computer(s) into w...
✓	MicroStrategy License Key	vy8WT7gfm2ddsn55F6skh85qvdxh8q...	The License Key for installing MicroStrategy
✓	Installation User First Name	Kyle	The First Name of the Installation User
✓	Installation User Last Name	Butler	The Last Name of the Installation User
✓	Installation User Email Address	kylebutler@nice.com	The Email Address of the Installation User
✓	Installation User Company Name	NICE	The Company Name of Installation User

OK Cancel

Configure Upgrade MOP

- Launch NxDeployer Terminal
- Ensure all Agent Services are connected to the Coordinator
- Select Discover Agent Products and follow the prompts
- Once products are populated, click Finish
- Open the MOP Runner
- Navigate to: Actions > MicroStrategy > Upgrade Release Version
- Fill in all the fields



Upgrading to MSTR release version

- Run the **Upgrade to Strategy release version MOP**
- Enter information about the Maintenance Window and a descriptive name for the MOP
- Before running the MOP, **logout of the NIA and NXDB1 servers**
- **Start up the Cumulative Updater on NIA and NXDB1**
- Click **Play** to start the process.



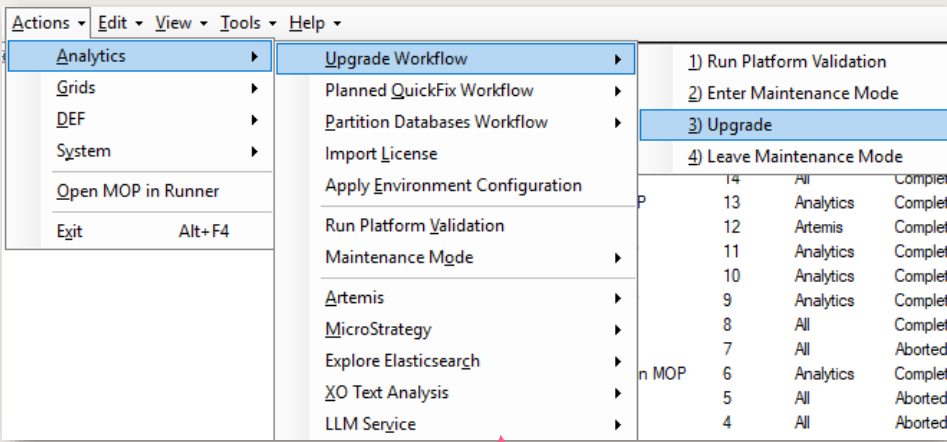
Do it Yourself

- This exercise upgrades MSTR to the latest version
- Using NxDeployer, run the MSTR MOPs

Upgrading Analytics
using NxDeployer



Analytics Upgrade Process



Analytics->UpgradeWorkflow-> Upgrade

- NOTE: this process is the same as what was shown in the Configuration – Part 2 lesson.
- Using NxDeployer, you will run the Analytics->Upgrade Workflow-> Upgrade Options, and then the Create Upgrade MOP.

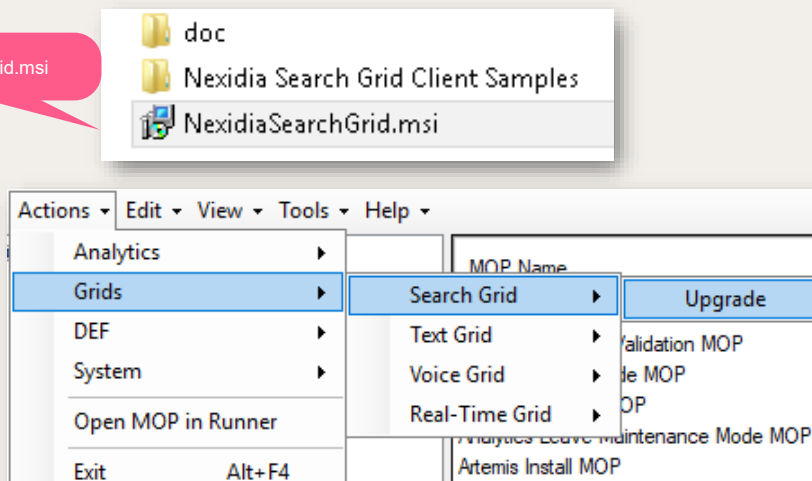


Upgrading the Search Grid



Search Grid Upgrade Process

Location of SearchGrid.msi



NiCE

- Download and make Search Grid files available to NxDeployer
 - In the lab, files are located in D:/nicetech
- Open NxDeployer → Actions > Search Grid > Upgrade
- In the options window:
 - Browse to NexidiaSearchGrid.msi
 - Enter NICE Service account credentials
 - Click OK
- In the lab, upgrade the Search Grid on the appropriate GRID server



Do it Yourself

- This exercise upgrades Search Grid to the latest version.
- Using NxDeployer, run the Search Grid MOPs

Upgrade
Verification



Upgrade Verification

- The system is upgraded to the latest version using the provided updater.
- To confirm the upgrade, check the Application Manifest table in the NexidiaESI database.
- This table provides details about the current version, service pack, and installed package.
- The current version can also be verified through the Main portal.

- The System gets upgraded to the latest Version provided in the updater.
- To confirm, check the Application Manifest table present in the NexidiaESI database
- This table gives information on the current version, service pack and the package installed.
- We can also check the current version from the Main portal.



summary

The process to upgrade:

- MSTR to release version
- Analytics and the Search Grids





Thank You

Appendix A-
Upgrading MSTR
using Cumulative
Updater



Upgrading MSTR using Cumulative Updater

- Standardizes the name of the MicroStrategy database.
- Verifies and backs up the existing system setup
- Uninstalls the currently installed version of MicroStrategy.
- Installs MicroStrategy release version
- Upgrades metadata and restores the system setup from the previous version



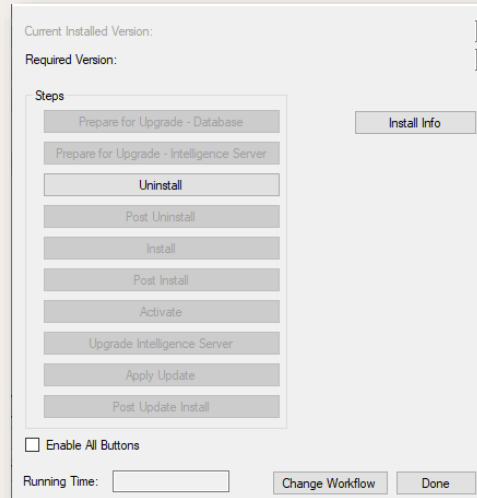
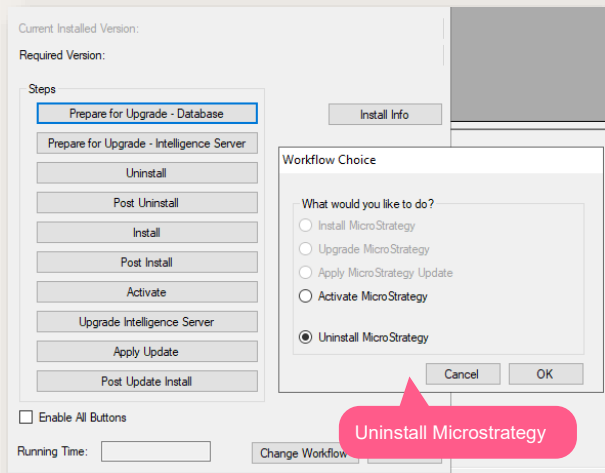
Reboot the NIA server before starting the upgrade process

NiCE

- We will see how to upgrade MicroStrategy software and database to release version.
- Before you start, ensure that you have installation software for MicroStrategy release version and the correct version of the Cumulative Updater installer package relevant for the current release. Please reboot the system before starting the upgrade process. If you don't reboot before starting, a message displays once you start the process asking you to reboot

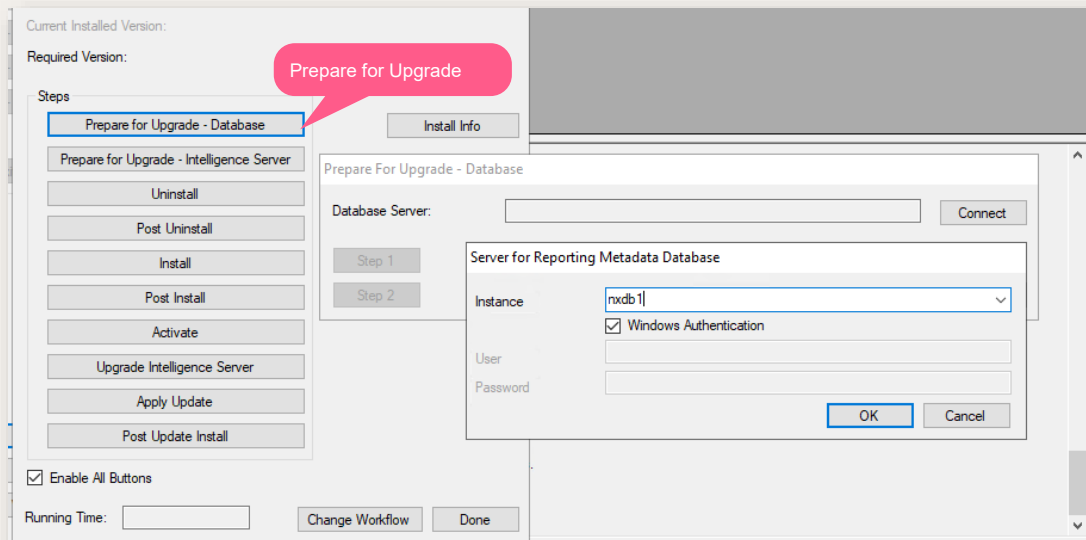


Upgrading MSTR using Cumulative Updater



- Open the Cumulative Updater.
- Click Install -> Reporting Install Utility
- Select Uninstall MicroStrategy . Click OK.
- You can see that only Uninstall button is enabled.
- Enable All Buttons

Prepare for Upgrade - Database



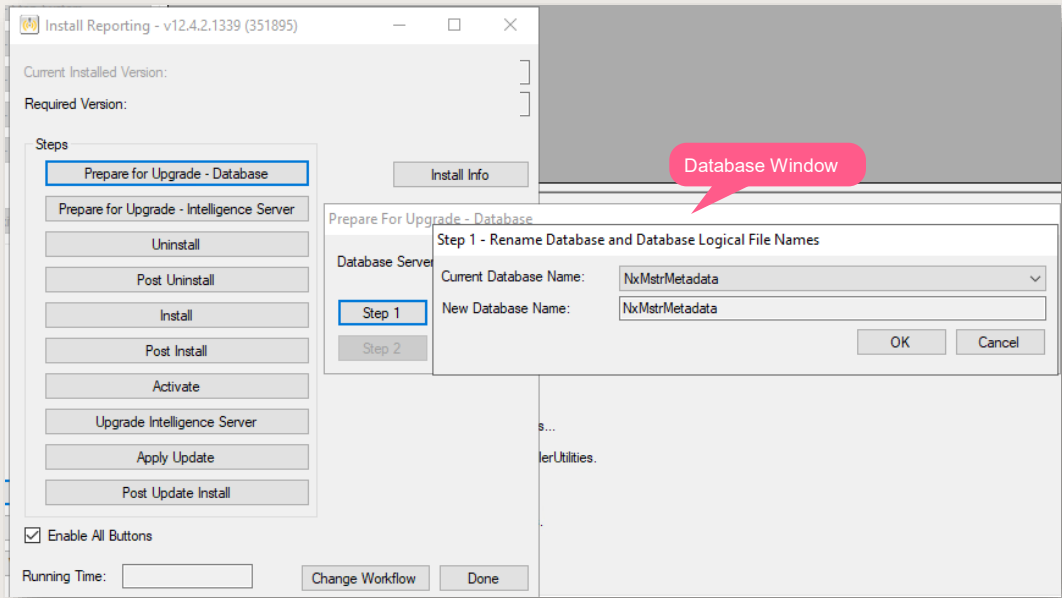
Click Prepare for Upgrade - Database

This is the first step in the upgrade process and is done on the database computer. This process is used to:

- Save the MicroStrategy Project Source name to a new configuration parameter, `cfgMstrProjectSourceName`.
- Standardize the name of the MicroStrategy metadata database to `NxMstrMetadata`, if it has a different name.
- Standardize the logical and physical names of the MicroStrategy metadata database's primary (MDF) and log (LDF) files.
- Provide the option to move the MDF and LDF files to a standard location for these files.

In the Database Server field, click **Connect** . Provide the Instance name as `nxdb1` then click **OK**.

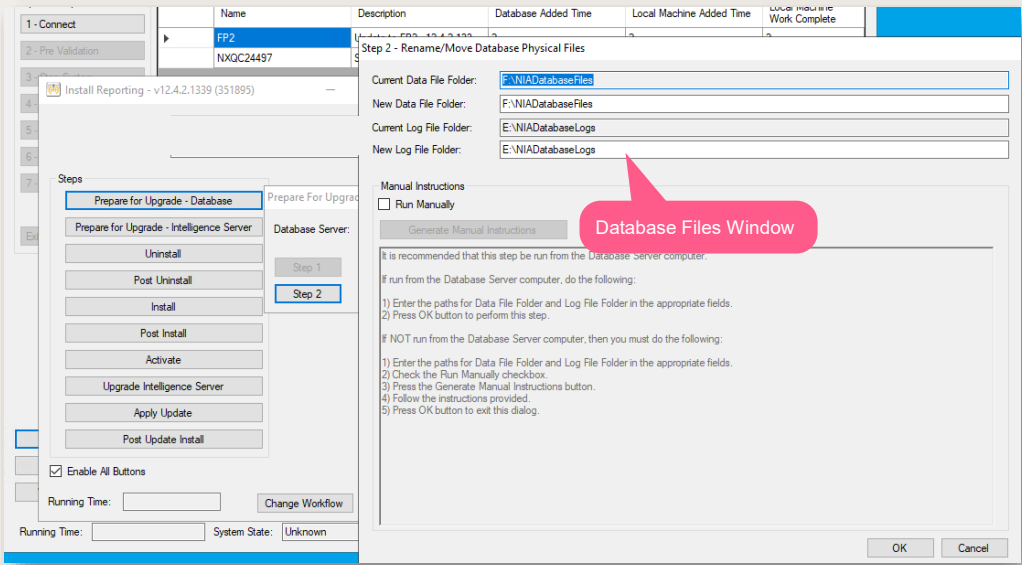
Prepare for Upgrade - Database



In the Prepare for Upgrade - Database window, click Step 1.
Current Database Name: Displays list of current MicroStrategy metadata databases on the server.
New Database Name: This will always have the value NxMstrMetadata.



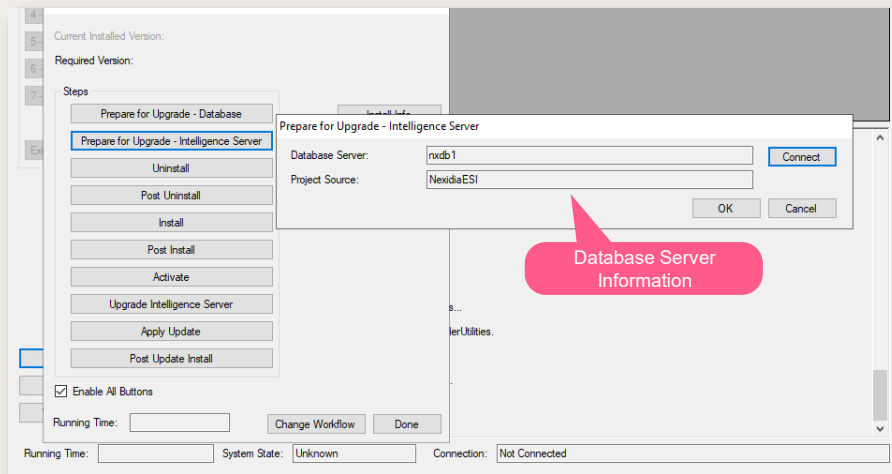
Prepare for Upgrade - Database



Click Step 2. The Rename/Move Database Physical Files window opens.
Enter the New Data and Log File location as same as Current one.
Click OK



Prepare for Intelligence Server Upgrade



Click Prepare for Intelligence Server Upgrade

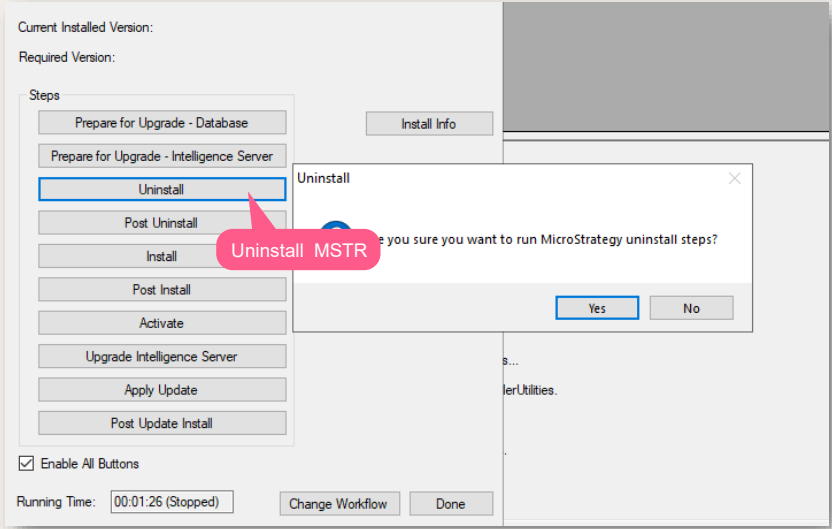
In the Database Server field, click Connect to connect to nxdb1 where the MicroStrategy metadata database is located

In the Project Source field, enter NexidiaESI.

Click OK to close the window.

In the Prepare for Upgrade Complete popup, click OK.

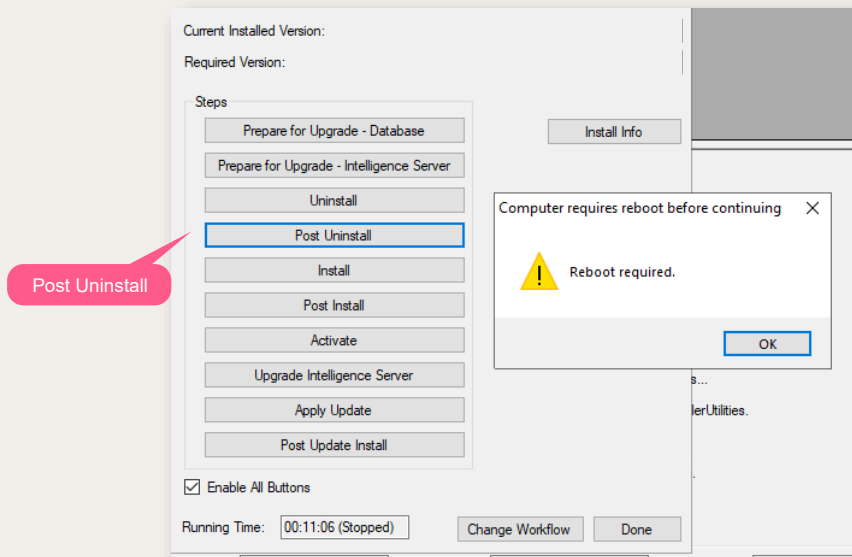
Uninstall



In the Install Reporting window, click Uninstall and run the steps.
Note: If an error message displays, reboot your server and then access the Install Reporting window and click Uninstall.



Post- Uninstall



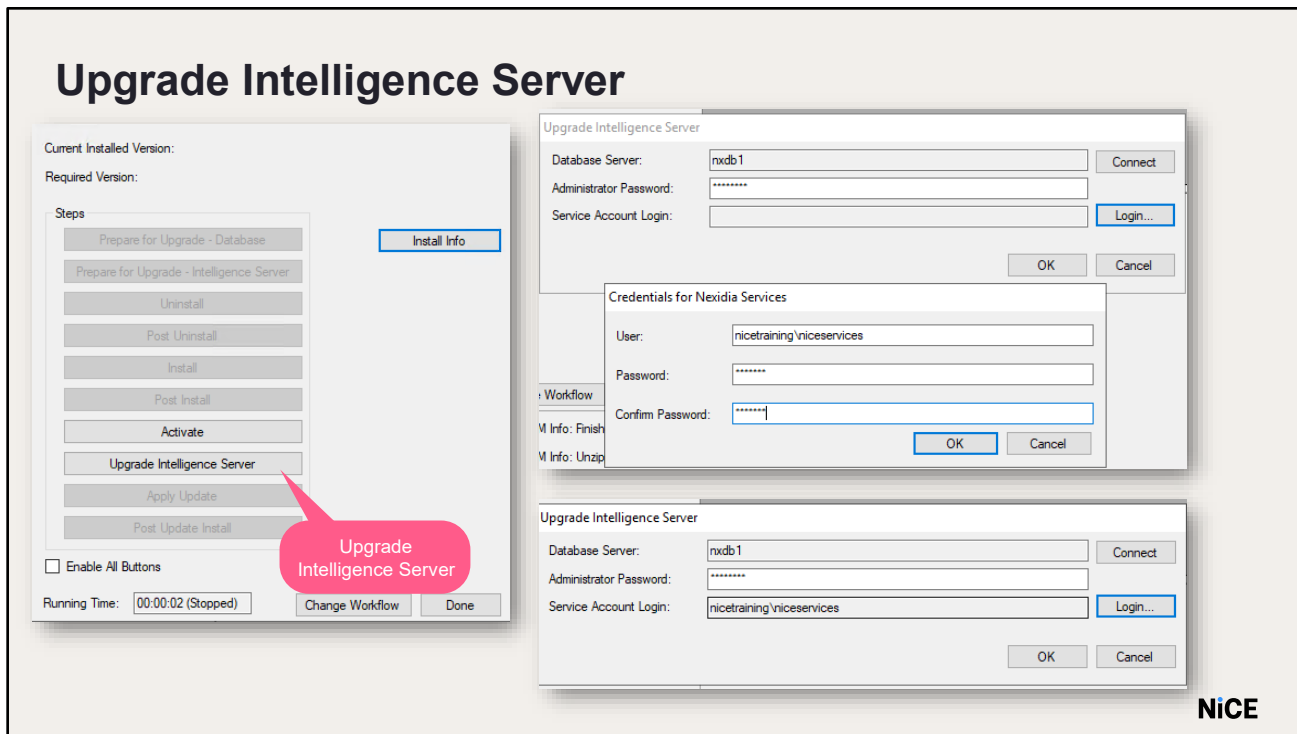
Click Post-Uninstall

You will get a pop-up to reboot your system.

Click OK and restart the server.

After that, do the following processes to install MicroStrategy(refer the MicroStrategy Installation Lesson):

- Install
- Post-Install
- Activate



Once MicroStrategy is installed and activated, Click Upgrade Intelligence Server

Enter the following details

Database Server: Click Connect to connect to nxdb1 (where the NxMstrMetadata database is located)

Administrator Password: Enter the password of the MicroStrategy Administrator user (nicect1)

Service Account Login: Click Login to enter the credentials of the Analytics Service Account user

Click OK to start the Upgrade process

The process does the following:

- Upgrades the schema in the database
- Cleans up tables
- Sets the MicroStrategy database user to the same user for all other Interaction Analytics databases
- Sets the ODBC driver to be used as the static port on the SQL Server

Click OK in the Upgrade complete pop-up

Appendix B-
Upgrading NIA using
Cumulative Updater



Upgrading NIA using Cumulative Updater

- The Cumulative Updater applies updates to the Interaction Analytics products and must be run on each server on which the software is installed.
- Before you run the Cumulative Updater, verify that the Interaction Analytics system is installed and configured.

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Whenever possible, use the NxDeployer to upgrade your Interaction Analytics software. When this is not possible, such as in specific hosted deployments where there is no file sharing so software cannot be copied, you can use the Cumulative Updater to upgrade your software. The Cumulative Updater applies updates to the Interaction Analytics products and must be run on each server on which the software is installed. Before you run the Cumulative Updater, verify that the Interaction Analytics system is installed and configured.

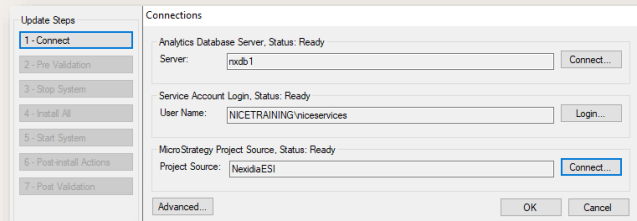
Note: Run and complete each step of the upgrade process on every server before beginning the next step. When you reach the Install All step, run it first on the server from which you are upgrading the databases (Nxdb1)



Connect

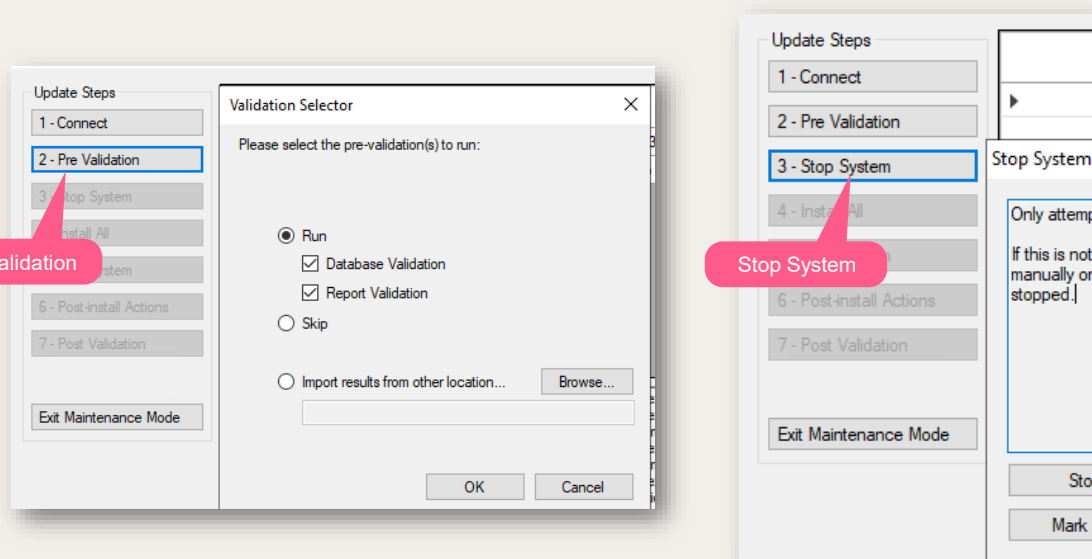
- Open Cumulative Updater and Connect to NXDB1
- Enter **Service Account** Login Credentials:
 - Username: NICETRAINING\niceservices
 - Password: nicecti
- Enter **MSTR Project Source** credentials:
 - Source : NexidiaESI
 - Username: Administrator
 - Password: nicecti1
- Click **OK**.

You can see the success message.



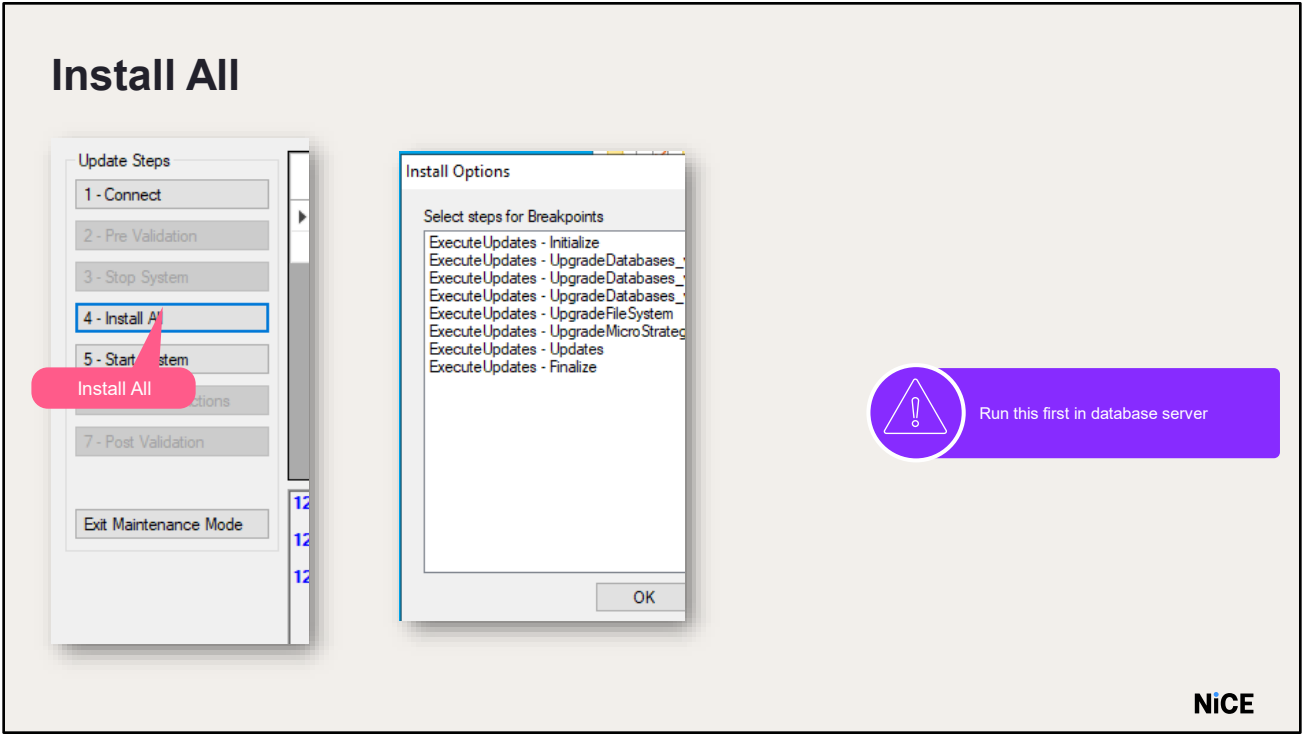
- Open Cumulative Updater and Connect to NXDB1
- Enter Service Account Login Credentials:
 - Username: NICETRAINING\niceservices
 - Password: nicecti
- Enter MSTR Project Source credentials:
 - Source : NexidiaESI
 - Username: Administrator
 - Password: nicecti1
- Click OK.
- You can see the success message.

Pre-Validate and Stop the system



- Click Pre Validation
- In the Validation Selector window:
 - Select Run
 - Choose to run database reports, MicroStrategy reports, or both
 - If validations were previously run with this updater, you may choose to keep existing results
- Click OK
- A validation complete message will appear
- Click Stop System to manually stop components across all servers
- On the Database Server, stop SQL Server jobs
- On Application Servers, stop Interaction Analytics Windows Services and Interaction Analytics Web App pools
- Click Mark as Stopped
- A success message will confirm completion



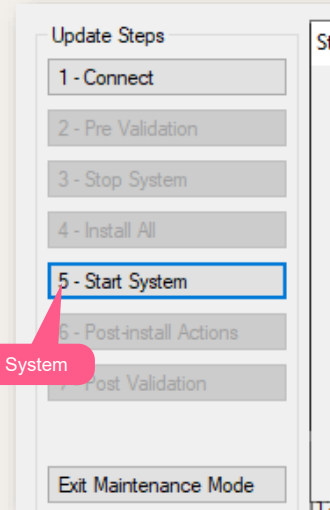
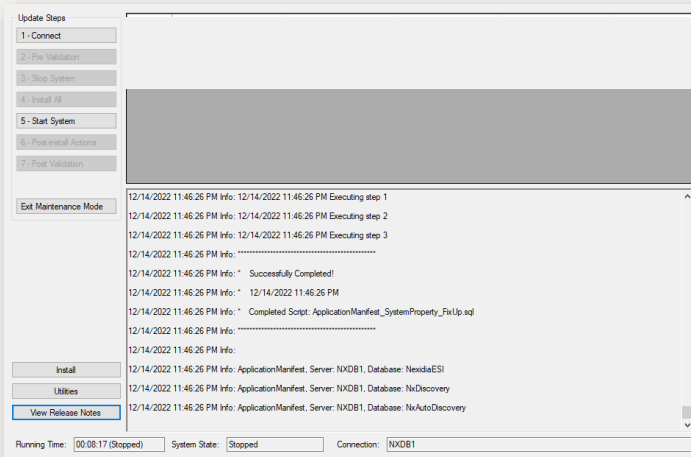


Run the Install All step first on the database server. The installation process begins and applies all updates in the order they appear in the grid. If you specified breakpoints, the installation pauses at each breakpoint, and you are prompted to back up the database.

When you are ready, click OK to close the message and resume the installation.



Install All



- You can see that installation is complete. When the installation is complete, Click Start System. The Start System window appears, from which you can restart the components you stopped to perform the upgrade.

Upgrading Analytics using Cumulative Updater

Nexidia Analytics - Cumulative Updater

Update Steps

1 - Connect

2 - Pre Validation

3 - Stop System

4 - Install All

5 - Start System

6 - Post-install Actions

7 - Post Validation

Exit Maintenance Mode

Install

Utilities

View Release Notes

Validation Summary

Below are the results of the validations. If any validation failed, click View under Details for more information.

Status	Validation	Type	Description	Details
PASSED	Talk/Non-Talk Time Analysis	Report	Run as Administrator	
PASSED	Session Counts - ESI	Database	Count of total sessions in the ESI da...	
PASSED	Session Counts - DW	Database	Count of total sessions in the data w...	
PASSED	Target Media Set Count	Database	Count of total target media sets in th...	
PASSED	Search Hits Count	Database	This defines how many query and s...	
PASSED	Structured Query Count - ESI	Database	Count of total queries in the ESI dat...	
PASSED	Search Term Count - ESI	Database	Count of total search terms in the E...	
PASSED	Structured Query Count - DW	Database	Count of total queries in the data w...	
PASSED	Search Term Count - DW	Database	Count of total search terms in the da...	
PASSED	Source Media Count - ESI	Database	Count of all media in the OLTP DB.	
PASSED	Source Media Tick Count - ESI	Database	Count of all media in the tracking ta...	
FAILED	Media File Count - DW	Database	Count of all media files in the data w...	View
PASSED	dimMedia-DW	Database	Count of all metadata tracking for m...	
PASSED	dimMediaUDF-DW	Database	Count of all UDF Metadata for medi...	
PASSED	ftcMediaMetadata-DW	Database	Count of all metadata tracking for m...	
PASSED	ftcMediaMetadataUDF-DW	Database	Count of all UDF tracking metadata ...	
CHANGED	Configuration Parameters	Database	List of configuration parameter nam...	View

OK

Nexidia Analytics - Cumulative Updater

Update Steps

1 - Connect

2 - Pre Validation

3 - Stop System

4 - Install All

5 - Start System

6 - Post-install Actions

7 - Post Validation

Exit Maintenance Mode

Install

Utilities

View Release Notes

Click Post Validation to compare validation data before and after the install process. A validation window opens showing the following statuses:

N/A: This report was not validated for the stated reason.

Passed: The validation data before and after the install process matches.

Failed: indicates a mismatch and that this is a failure condition. You may click View to see the Failed and Changed validations,

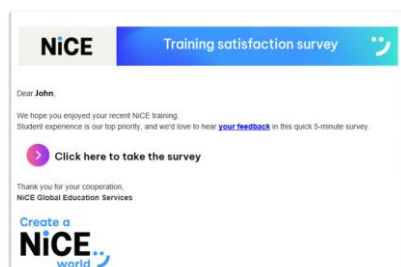
Click Exit Maintenance Mode to take the system out of maintenance mode

Course Closing

NiCE Nexidia Analytics & Quality Central
Installation/ Technical Course

Create a
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Course Survey

A screenshot of the "Training satisfaction survey" form. The first question is "How satisfied are you with the overall training experience?" with a 5-point scale from "Very Dissatisfied" (1) to "Very Satisfied" (5). The second question is "On a scale of 1 to 5, how satisfied are you with the following aspects of the training course:", followed by a table with 5 columns: "Very Dissatisfied", "Dissatisfied", "Neither Satisfied nor Dissatisfied", "Satisfied", and "Very Satisfied". The table lists five aspects of the training course for rating.

	Very Dissatisfied	Dissatisfied	Neither Satisfied nor Dissatisfied	Satisfied	Very Satisfied
The instructor's knowledge of the subject matter	1	2	3	4	5
The instructor's delivery, attitude and behavior	1	2	3	4	5
The course content and structure (agenda, presentations, documents, etc.)	1	2	3	4	5
The balance's between lectures, demos, and hands-on activities	1	2	3	4	5
The labs used for demos and exercises	1	2	3	4	5

Please leave us comments on how we can improve the learning experience for this course

Scores range from "Very Dissatisfied" (left) to "Very Satisfied" (right)

You should have received a course survey in your email from CSATTeam@nice.com. Please take a few moments to take the course survey before we proceed.

If you did not receive the course survey in your Inbox, check your Junk email folder. If you did not receive the survey, please let your instructor know so that he/she can have it resent to you.

Written Exam Instructions



Examination Instructions

Welcome to your online test.

As you have only ONE ATTEMPT to pass this test, please ensure the following points are followed before you start:

1. You have covered all learning materials and feel confident to pass the test
2. You are in a quiet environment
3. Once started, this test will run for exactly 40 minutes so try to avoid any disruption

Test name: **NICE Nexidia Analytics & QC v12.4 - Fundamentals - Theoretical Exam**

Number of questions: **20**

Allotted time: **40 minutes**

Passing score: **80**

This course and subsequent test have been designed to ensure that you have the relevant knowledge to fulfill your role with the utmost success. We therefore ask you to complete the test in the appropriate environment and answer the questions openly and honestly.

Use the assessment page to respond to or mark questions for follow-up.
When finished, click the Summary button to review the answers and the questions marked for follow-up.
Note that changes cannot be made once the assessment has been submitted.
Upon completion, click the Submit button to save the answers.

Good Luck!

Warning:

Please do not use your Browser buttons to navigate in the Test.

Please use the navigation buttons at the bottom of each page.

Your test answers will not be recorded if you navigate using the Browser buttons.

Cancel

Continue

Read the Written Exam instructions carefully

Use all your resources from the course including the lab and other NICE documents

Complete all assigned tasks

Email the instructor with your final score

NICE

After clicking the Launch Test link, an Examination Instructions page will appear. Make sure you read the Examination Instructions before beginning the written exam.

Especially heed the warning regarding navigation. Do not use the browser forward and back buttons during the test. Always use the navigation buttons at the bottom of each test page. If you use the browser buttons, your test answers will not be recorded.



Written Exam Instructions

Complete the exam in the allotted time. Make sure to submit the exam before the 2:00 countdown

Test - NICE Nexidia Analytics & QC v12.3 - Troubleshooting Fundamentals - Theoretical Exam

Time remaining
36:10

Use Mark for follow up to return to questions later

☐ Mark for follow up

Use the navigation at the bottom of the page and not the browser. Click Summary to review your answers before submitting them

Save / Return Later

Summary

NICE

You must complete the exam in the allotted time. The clock in the upper right hand corner will specify how much time you have remaining.

NOTE: Make sure to submit your test prior to the 2:00 minute warning. If not, the test session may expire.

Do not get hung up on a single question. If you don't know the answer, make your best guess and move on. Use the Mark for follow-up box to check questions that you want to go back later and reconsider. These may be questions you have answered or not answered. You can come back later and try to answer the question again.

Use the buttons at the bottom of the test pages to navigate through the exam. The summary button will take you to a page where you can see all questions marked for follow-up and all unanswered questions.





Practical Exam

NiCE

NiCE Nexidia Analytics and Quality Central – Practical Exam

General Instructions

Students will complete the steps to configure the NICE Nexidia Analytics and Quality Central solution. The software and License keys will be provided by the Trainer. The systems already have the Operating System, SQL, and NIA+QC installed.



Please feel free to refer to any documentation, manuals, or notes to assist in completing the Practical Exam

Duration: 2 hours

You have been assigned a project to configure the NIA + QC solution at a customer site. They have provided test calls, users, and agents to import in the system to verify functionality. The system should be configured according to the customer specifications outlined below. Make sure to successfully import the calls using the QC Template workflow.

Read the Practical Exam document carefully

Complete all assigned tasks

Notify the instructor when complete

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You will receive the Practical Assessment document from the instructor. Before beginning please read the entire document carefully. Complete all assigned tasks and notify the instructor when everything has been completed.



Thank You



Contact us: training@nice.com | Visit us: [NiCE Dojo](#)

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