

## Getting Started Guide

### **Configure Ping Access Management (PingAM) / ForgeRock Access Management with LexisNexis InstantID Question and Answer (IIDQA) Nodes**

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# SCOPE

LexisNexis Risk Solutions (LNRS) Dynamic Decision Platform (DDP) hosts the Authentication Hub's InstantID® Question and Answer (IIDQA) product. LexisNexis IIDQA helps support speedy consumer onboarding, prevent and detect identity theft, and fortify compliance via question-based authentication tools, effectively helping organizations protect their business. The IIDQA nodes provide the capability for administrators to integrate Knowledge Based Authentication (KBA). This document contains the detailed steps and supporting information required to install and configure Ping Access Management (PingAM), formerly ForgeRock Access Management (AM) with LexisNexis IIDQA Nodes. This guide is intended to install a simple configuration to support testing.

The following are architecture assumptions and limitations:

- PingAM / ForgeRock Access Management server has been previously installed
- PingAM / ForgeRock Access Management server has an Identity Store configured

## Document Organization

This document is divided into four sections as follows:

- **Scope.** Defines the purpose of this document.
- **LexisNexis IIDQA Nodes.** Provides an overview of the nodes available for authentication tree integration.
- **LexisNexis Nodes Installation.** Provides information to install the LexisNexis IIDQA nodes upon an on-premise PingAM / ForgeRock Access Management server.
- **LexisNexis Dynamic Decision Platform Portal.** Provides detailed information regarding the configuration of LexisNexis Dynamic Decision Platform (DDP) to include configuration of a simple policy and how to access configuration parameters required for the authentication tree.
- **Authentication Tree Configuration.** Provides detailed steps to configure an authentication tree with LexisNexis IIDQA Nodes to perform Multi-Factor Authentication (MFA).

# LEXISNEXIS INSTANTID QUESTION AND ANSWERS NODES

LexisNexis InstantID® Question and Answer (IIDQA) helps support speedy consumer onboarding, prevent and detect identity theft, and fortify compliance via question-based authentication tools, effectively helping organizations protect their business. The IIDQA nodes provide the capability for administrators to integrate Knowledge Based Authentication (KBA) into on-premise Ping Access Management (PingAM), formerly ForgeRock Access Management (AM).

LexisNexis IIDQA is primarily integrated into the following orchestration journeys:

- Login Multi-Factor Authentication (MFA) for medium to high risk transactions
- New Account Origination to prevent synthetic accounts, as well as validating the account is linked to a physical person with high fidelity

To include a LexisNexis IIDQA node in an authentication tree, enter LexisNexis into the Filter nodes to get a listing of available capabilities. For IIDQA, the following nodes are available:

- LexisNexis InstantID Get Quiz
- LexisNexis InstantID Quiz Collector
- LexisNexis InstantID Quiz Decision

## LexisNexis InstantID Get Quiz

The LexisNexis IIDQA Get Quiz node calls the LexisNexis Dynamic Decision Platform (DDP) Authentication Hub to generate an IIDQA quiz based on the identity data provided to the node. There is no interface displayed to the user by this node. The LexisNexis IIDQA Get Quiz node is configured with an attribute mapping to gather parameters for the API Request to send to the DDP Authentication Hub for generating a knowledge based answer (KBA) quiz. The Attribute Source defines where the attribute mapping information will be fetched at runtime, mainly either User Directory or Shared State. When the user directory is configured as the source for attributes, the node will assume that the username is contained in shared state from a previous node in the authentication tree/journey and use that username to query the user directory for user parameters and fulfill the attribute mapping. When the shared state is configured as the source for attributes, the node will inspect shared state for the user parameters to fulfill the attribute mapping.

The LexisNexis IIDQA Get Quiz Node has the following configuration parameters:

- **Org ID** - Org ID is the unique id associated your organization on the Dynamic Decision Platform (DDP).
- **API Key** - This is the unique API key generated via DDP Portal associated to the Org ID.
- **Base URL** - Defines the domain URL for the DDP/TMX region where API Requests are to be sent. The default value is the global region.
- **Policy** - The DDP Portal policy to be used to integrate the DDP Authentication Hub with IIDQA
- **Attribute Source** - This determines where the IIDQA Get Quiz node will inspect and gather user parameters to be mapped into the attributes of the IIDQA API Request to get a quiz. This can be configured for User Directory or form Shared State. User Directory is typically configured in a orchestration where IIDQA is used for Multi-Factor Authentication (MFA) since the information for the user should be in the directory. The Shared State specification is typically configured in an orchestration where IIDQA is used for identity proofing for use cases such as new account origination since the user account does not exist. When Shared State is used there should be an interface in the tree/journey to collect the information which stores the data in shared state.

- **Attribute List** - Defines a mapping of user parameters to InstantID Q&A API attributes. The user parameters will be fetched based on the Attribute Source. The “Key” defines the IIDQA attribute and the “Value” defines the parameter to fetch. For example, Attribute Source=Shared State, with attribute list key=account\_first\_name and value=givenName would signal the LexisNexis IIDQA Get Quiz node to fetch the user parameter givenName from shared state and then set the IIDQA attribute account\_first\_name for the API Request. The attributes to send to IIDQA should include account\_first\_name, account\_last\_name, account\_address\_street1, account\_address\_city, account\_address\_state and account\_address\_zip as this will have a good probability to match a record in the LexisNexis system resulting in a generated quiz.

The LexisNexis IIDQA Get Quiz Node has the following outcomes:

- **Success** - This outcome is triggered when the API Request results in a physical match to a person based on the Attribute List and a quiz is generated. The quiz is placed into Shared State for the IIDQA Quiz Collector Node, which will display the user interface for the quiz to collect the answers.
- **API Error** - This outcome is triggered when there is an issue with the API Request such as a network timeout or the service is unavailable.
- **Discovery Error** - This outcome is triggered when a physical match to a person cannot be made based on the attribute list provided in the IIDQA API Request. In this scenario, the journey/tree may display a secondary interface to collect additional user parameters such as DOB or SSN enabling a higher probability for an identity match.
- **Velocity Error** - This outcome is triggered based on the IIDQA policy configured within LexisNexis. Typically, we configure the system to only allow 3 quiz requests over a 30 minutes period to prevent guessing attacks.
- **Error** - This outcome is triggered when there is a fundamental integration error, or a new bug is discovered. First attempt to fix the integration error by looking at debug log files for the node to determine if the integration error is due to configuration. If the configuration looks accurate, then open a support case with LexisNexis Risk Solutions.

## LexisNexis InstantID Quiz Collector

This node displays the user interface for a quiz generated by the LexisNexis InstantID Get Quiz Node. The quiz questions are passed through shared state from the get quiz node to the quiz collector node. Once received, the interface will be displayed to the user for knowledge-based questions to be answered. Once submitted, the answers are placed into shared memory for the LexisNexis InstantID Decision Node.

The LexisNexis IIDQA Quiz Collector Node has the following configuration parameters:

- **N/A** – There are no configuration parameters for this node.

The LexisNexis IIDQA Quiz Collector Node has the following outcomes:

- **Next** – This outcome is triggered quiz answers are complete and the submit button is selected by the user.
- **Cancel** – This outcome is triggered when the user selects the cancel button to abort the quiz.
- **Error** – This outcome is triggered when there is a fundamental integration error, or a new bug is discovered. First attempt to fix the integration error by looking at debug log files for the node to determine if the integration error is due to configuration. If the configuration looks accurate, then open a support case with LexisNexis Risk Solutions.

## LexisNexis InstantID Quiz Decision

This node calls the LexisNexis Dynamic Decision Platform (DDP) Authentication Hub for InstantID Question and Answer (IIDQA). The main purpose of this node is to call the DDP Authentication Hub to validate answers for a quiz. There is no interface displayed to the user by this node. The quiz answers are passed through shared state from the quiz collector node to the quiz decision node. Once received, the DDP Authentication Hub IIDQA API Request is generated and API Response inspected for success or failure.

The LexisNexis IIDQA Quiz Decision Node has the following configuration parameters:

- **Org ID** – Org ID is the unique id associated your organization on the Dynamic Decision Platform (DDP).
- **API Key** – This is the unique API key generated via DDP Portal associated to the Org ID.
- **Base URL** - Defines the domain URL for the DDP/TMX region where API Requests are to be sent. The default value is the global region.
- **Policy** – The DDP Portal policy to be used to integrate the DDP Authentication Hub with IIDQA. This policy configuration should be the same as the LexisNexis InstantID Get Quiz node configuration.

The LexisNexis IIDQA Quiz Decision Node has the following outcomes:

- **Pass** – This outcome is triggered when answers to a quiz are all passing according the DDP IIDQA policy
- **Challenge** – This outcome is triggered when an answer in the quiz is not correct, and the IIDQA policy allows for retesting with additional questions. In this case, the challenge outcome can be routed back to an IIDQA Quiz Collector. The IIDQA Decision Node will insert the additional retest quiz into Shared State for the IIDQA Quiz Collector Node, which will display the user interface for the quiz to collect the answers.
- **Fail** – This outcome is triggered when answers to a quiz are not passing according the DDP IIDQA policy
- **API Error** – This outcome is triggered when there is an issue with the API Request such as a network timeout or the service is unavailable.
- **Error** – This outcome is triggered when there is a fundamental integration error, or a new bug is discovered. First attempt to fix the integration error by looking at debug log files for the node to determine if the integration error is due to configuration. If the configuration looks accurate, then open a support case with LexisNexis Risk Solutions.

# NODES INSTALLATION

This section describes how to deploy the LexisNexis IIDQA Nodes to PingAM / ForgeRock Access Management hosted on Apache Tomcat. The server will need to be stopped and restarted for the nodes to be properly deployed. This instruction assumes a Apache Tomcat application web server

1. Stop the Tomcat server
2. Remove any previously installed versions of LexisNexis IIDQA Nodes from the server:

Directory: `<fgrkinstall>/tomcat/webapps/openam/WEB-INF/lib`

3. Copy the LexisNexis IIDQA Nodes media as follows:

Filename: `lexisnexis-iidqa-1.1.1.jar`

Directory: `<fgrkinstall>/tomcat/webapps/openam/WEB-INF/lib`

4. Restart Tomcat server from command line

The latest release of the LexisNexis IIDQA Nodes does have new configuration parameters that differ from the previous version 1.1.0 release. The new release will handle backwards compatibility for any existing authentication trees. If there is an existing authentication tree, be sure to update configuration and validate the workflows.

# DYNAMIC DECISION PLATFORM PORTAL CONFIGURATION

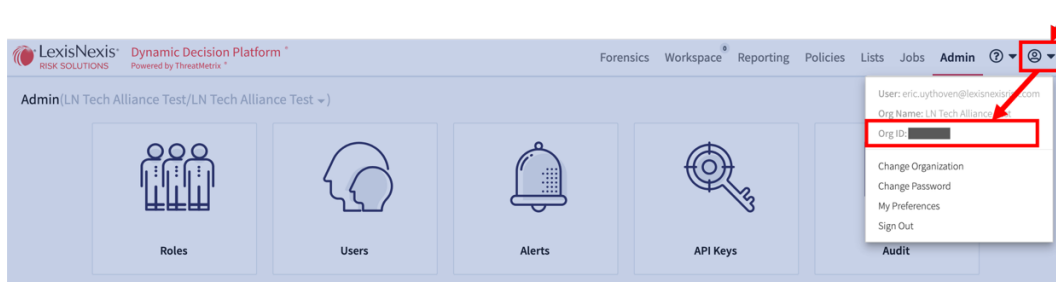
This section defines the high-level LexisNexis Dynamic Decision Platform (DDP) Portal configuration items that will be needed for the overall configuration. There are two main categories of configuration, mainly,

- Organization ID and API Key for the REST API interfaces. This information is needed by the LexisNexis IIDQA Nodes and will be entered as part of configuration.
- LexisNexis DDP Portal Policy. The configured policy within DDP provides the configuration for the Authentication Hub to access IIDQA services. For the purposes of the getting started guide and to have a simple test configuration for different outcomes, the “IIDQA” policy will be configured to directly integrate the Authentication Hub without any further policy rules.

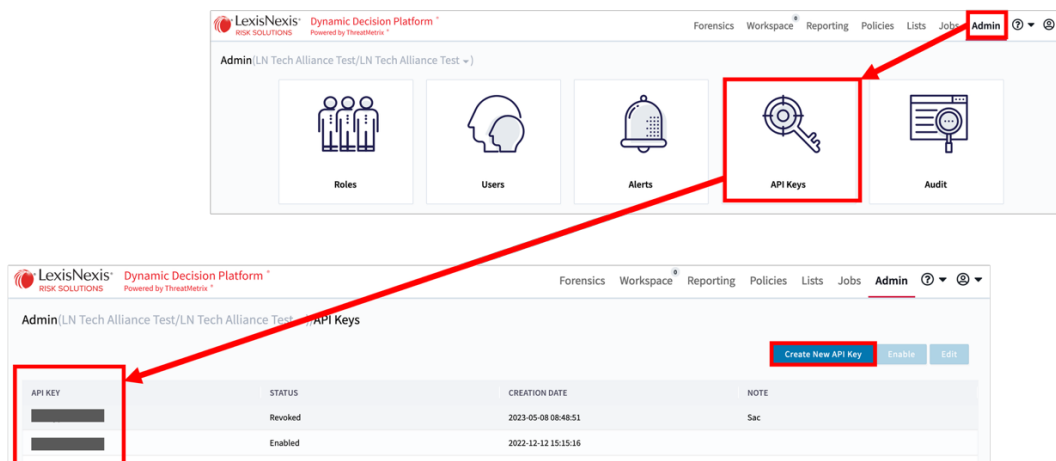
## Retrieve OrgID and API Key

To retrieve the DDP Portal values for Organization ID and API Key, perform the following steps.

1. Access **DDP Portal** over the internet by logging into your administrative account with credentials provided by LexisNexis Risk Solutions.
2. From the **DDP Portal** home page, select the user information dropdown that will display username, OrgName and OrgID. This will be the OrgID to enter into the configuration of the LexisNexis IIDQA Nodes.



3. Within the **DDP Portal** home page, select **Admin** followed by selecting the **API Keys** tile. Retrieve the value for API Key. In the event no API Key is listed, select the **Create New API Key** button to generate a new key. This will be the API Key to enter into the configuration of the LexisNexis IIDQA Nodes. The API Key is to be protected. Do not email or keep this value in cleartext on any computer system.

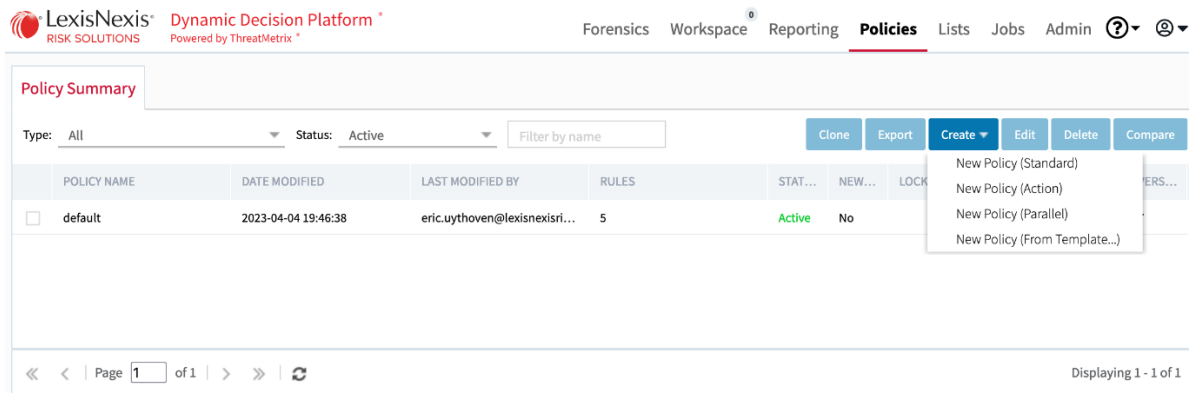




## Dynamic Decision Platform Portal Policy

For the purposes of the getting started guide and to have a simple test configuration for different outcomes, the “IIDQA” policy will be configured to directly integrate the Authentication Hub without any further policy rules. Perform the following steps.

1. Access **DDP Portal** over the internet by logging into your administrative account with credentials provided by LexisNexis.
2. From the **DDP Portal** home page, select **Policies** from the menu bar. This will provide a listing of available policies. The first step is to select the **Create** dropdown menu followed by **New Policy (Standard)**.



Policy Summary

Type: All Status: Active Filter by name

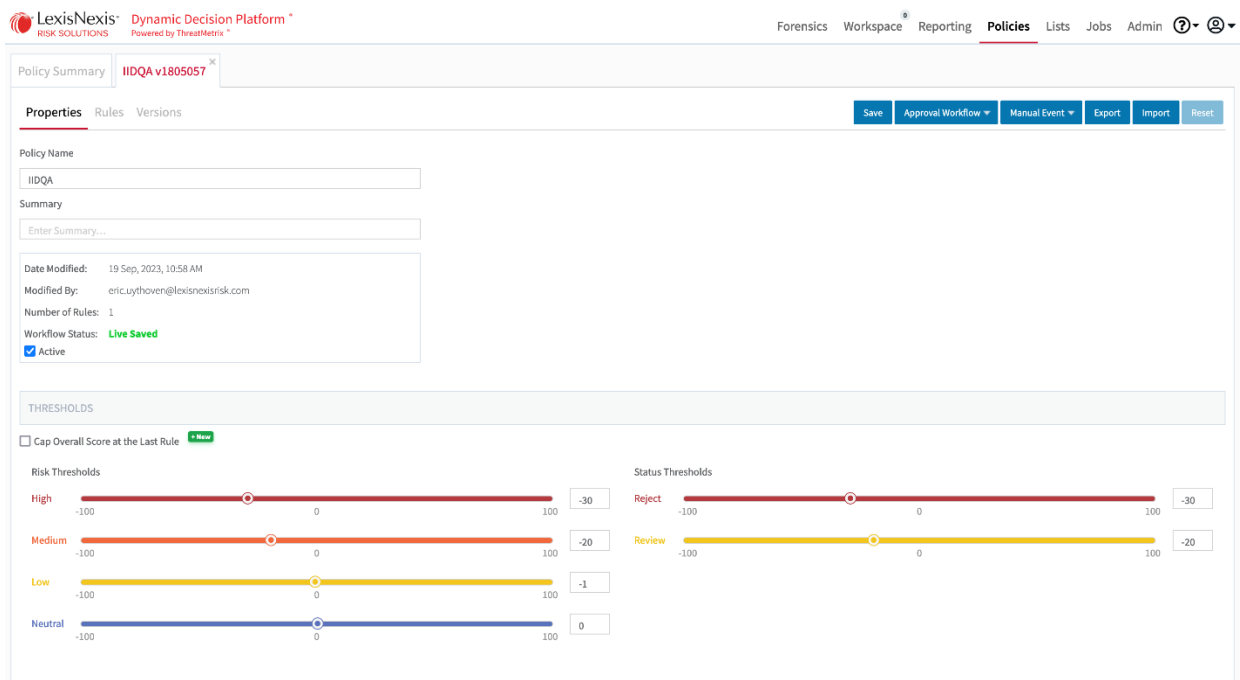
Clone Export Create Edit Delete Compare

| POLICY NAME                      | DATE MODIFIED       | LAST MODIFIED BY              | RULES | STAT... | NEW... | LOCK |
|----------------------------------|---------------------|-------------------------------|-------|---------|--------|------|
| <input type="checkbox"/> default | 2023-04-04 19:46:38 | eric.uythoven@lexisnexisri... | 5     | Active  | No     |      |

« < | Page 1 of 1 | > »

Displaying 1 - 1 of 1

3. On the Policy Summary, the **Properties** interface tab will be displayed. Enter Policy Name = IIDQA, select the Active button, and update the Status Thresholds for Reject = -20 and Review = 20.



Policy Summary IIDQA v1805057

Properties Rules Versions

Save Approval Workflow Manual Event Export Import Reset

Policy Name  
IIDQA

Summary  
Enter Summary...

Date Modified: 19 Sep, 2023, 10:58 AM  
Modified By: eric.uythoven@lexisnexisrisk.com  
Number of Rules: 1  
Workflow Status: Live Saved  
☒ Active

THRESHOLDS

☐ Cap Overall Score at the Last Rule New

Risk Thresholds

High -100 0 100 -30

Medium -100 0 100 -20

Low -100 0 100 -1

Neutral -100 0 100 0

Status Thresholds

Reject -100 0 100 -30

Review -100 0 100 -20

- To create the policy rules, select the **Rules** interface tab. The IIDQA policy will be a single **Authentication** rule to integrate the Authentication Hub as follows.

Copy Selected
Paste
Delete
☐ Show Details

Enter search text...

| NAME (REASON CODE) | RULE TYPE      | DESCRIPTION              | RISK WE... | RE... |
|--------------------|----------------|--------------------------|------------|-------|
| IIDQA              | Authentication | Authentication Connector | 0          | Yes   |

- The **Authentication Rule Editor** can follow the template shown here. Within this interface, the **Product Configuration** is the Authentication Hub configuration that is established via LexisNexis ThreatMetrix Professional Services. The services configure the LexisNexis IIDQA service as an interface associated to the customer account.

Authentication Rule Editor
X

Name \*  
IIDQA

Summary

☒ Generate Reason
☐ Generate Summary Reason

**ESB Mode**  
☒ Published
☐ Test

**Select Authentication Strategy**  
Product Configuration \*  
TechAlliance\_IIDQA

☒ Terminate Policy After This Rule

**Actions:**  
Action Templates can be specified here and will be triggered at the end of the full authentication flow based on the final outcome.  
Only configured Action Templates for your org will appear here.

Authentication Success  
Default Accept

Authentication Failure  
Default Reject

Timeout  
Default Reject

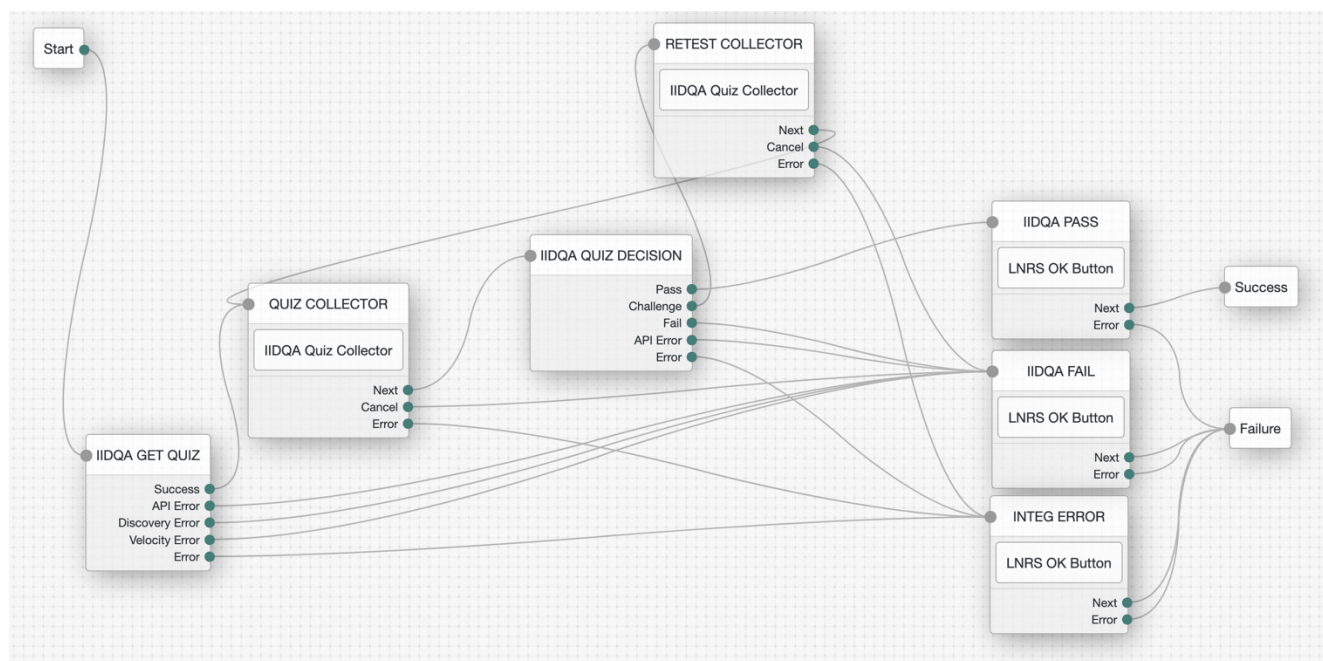
Cancel
OK

- Save the policy.
- Consult with LexisNexis professional services for a more comprehensive policy configuration.

# AUTHENTICATION TREE CONFIGURATION

## Authentication Tree: LNRS-StepUp-IIDQA

This section provides the steps to configure a PingAM / ForgeRock Authentication Tree with LexisNexis IIDQA nodes from the marketplace. LexisNexis IIDQA Nodes are used for Identity proofing as well as a multi-factor authentication (MFA) of a user. This example workflow displays the generates a quiz for the user, collects answers to the quiz from the user and then validates if the answers are correct.



The flow is as follows:

- LexisNexis IIDQA Get Quiz Node. The configuration determines whether to pull user parameters from: (i) a user credential store, or (ii) from ForgeRock shared state in the journey/tree. The node then uses the information as configured to generate an API Request.
- LexisNexis IIDQA Quiz Collector Node. This node will display the quiz generated via the LexisNexis IIDQA Get Quiz Node. The user is expected to select the correct answers and click the submit button. In this example, the collector is contained within a page node, such that the page node provides additional instructions to the user to indicate filling in answers to the quiz.
- LexisNexis IIDQA Quiz Decision Node to determine if the quiz answers collected from the user are valid and pass the test.
- The Retest Collector page node is invoked when the decision node indicates that the user did not fully pass the test, and the IIDQA policy allows for additional quiz questions. This is triggered on the challenge outcome. The rationale for a separate page node is for focused messaging to the end user. It is possible to loop back to the Quiz Collector if generic messaging is in place.
- Page Nodes with messages and a single OK button that will display the results and/or error conditions.

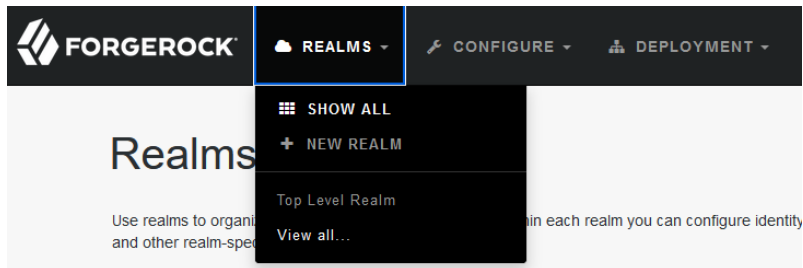
To configure the Authentication Tree, perform the following to configure the server:

1. From a workstation, launch a browser and enter the following URL:

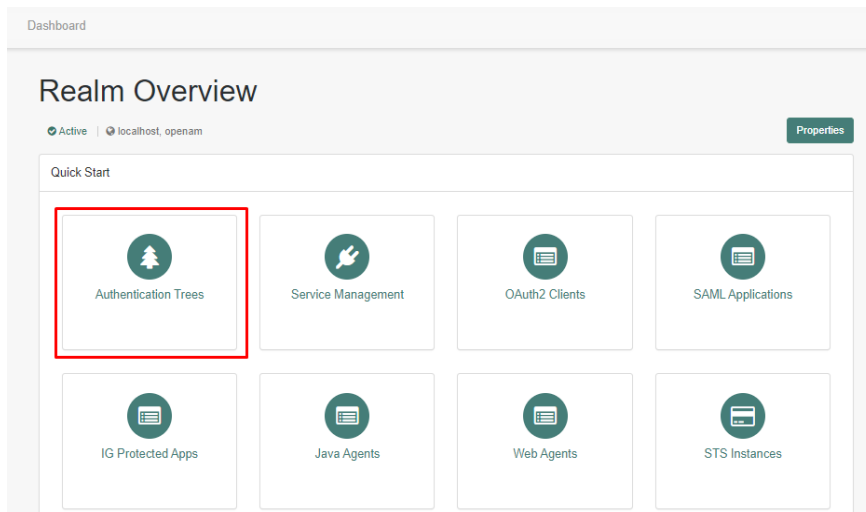
Example: `https://sso.threatmetrix.com:8443/openam`

**NOTE:** In this example, communications proceed over the HTTPS protocol to a FQDN (`sso.threatmetrix.com`), over a standard Java web container port number (8443), to a specific deployment URI (`/openam`).

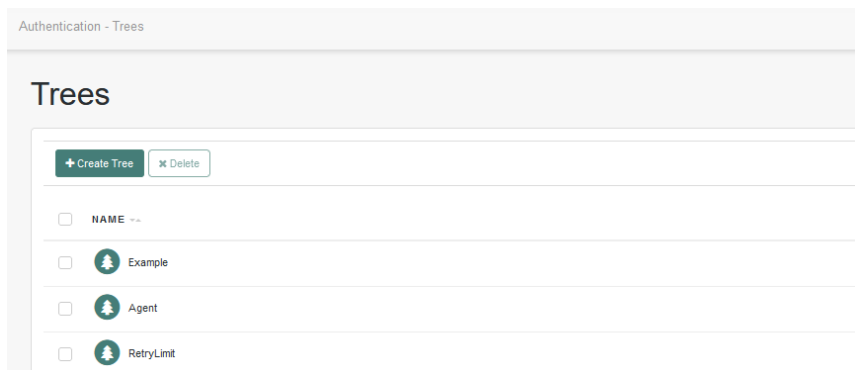
2. Login as Administrator, for example `amadmin` and credentials
3. Upon login, select the **Realms** dropdown menu and click **Top Level Realm**.



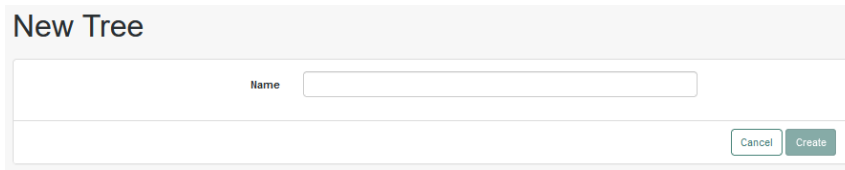
4. On the **Realm Overview** display, click the **Authentication Trees** tile.



5. On the **Authentication Trees** display, click the **Create Tree** tile.



6. On the **New Tree** display, enter “LNRS-IIDQA” followed by the **Create** button.



7. The result is the **Authentication Trees > LNRS-IIDQA** display. This is the interface to build up the authentication policy as a tree depiction showing the nodes in the policy. At this point, the tree will be built by drag-n-drop of Components on the left side of the screen. Each node in the policy will then be configured.
8. Build the IIDQA GET QUIZ Screen, do the following:

- On the **Components Filter** on the left side of the interface, enter **lexisnexis**. When the **LexisNexis InstantID Get Quiz** is displayed as a component, drag and drop it into the authentication tree.
- Select the **LexisNexis InstantID Get Quiz** Node component to display the configuration properties on the right side of the interface. Enter the following property values.

|                  |                                                                                                                                                                                                                                  |
|------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Org ID           | <ENTER ORG ID FROM DDP PORTAL>                                                                                                                                                                                                   |
| API Key          | <ENTER API KEY FROM DDP PORTAL>                                                                                                                                                                                                  |
| Base URL         | https://h-api.online-metrix.net/                                                                                                                                                                                                 |
| Policy           | <ENTER THE POLICY NAME AS CONFIGURED IN DDP PORTAL>                                                                                                                                                                              |
| Attribute Source | Select either “User Directory” or “Shared State”                                                                                                                                                                                 |
| Attribute List   | Defines the user parameter mapping from the Attribute Source to IIDQA attributes. For example,<br>Key =account_first_name, Value =givenName,<br>Key =account_last_name, Value =sn<br>Key =account_address_zip, Value =postalCode |

**Note:** The toggle for Attribute Source allows flexibility in the journey/tree. This determines where the IIDQA GET QUIZ node will inspect and gather user parameters to be mapped into the attributes of the IIDQA API Request to get a quiz. This can be configured for User Directory or from Shared State. User Directory is typically configured in an orchestration where IIDQA is used for Multi-Factor Authentication (MFA) since the information for the user should be in the directory. The Shared State specification is typically configured in an orchestration where IIDQA is used for identity proofing for use cases such as new account origination since the user account does not exist.

**Note:** The Attribute List defines a mapping of user parameters to InstantID Q&A API attributes. The user parameters will be fetched based on the Attribute Source.

InstantID Q&A must have a physical data record match in order to generate a quiz. The minimum parameters to send are first/last name and zip code. Based on the workflow, additional parameters may be needed such as address, data of birth or social security number. When designing the workflow, be sure to take into account the information needed and whether or not the Discovery Error outcome can be used to fetch additional information.

9. Build the IIDQA QUIZ COLLECTOR, do the following:

- The LexisNexis InstantID Quiz Collector Node may optionally be placed into a Page Node container for additional heading and messaging, or as a standalone node. This decision is up to the administrator. In this case, the messaging should request the user to provide answers to the quiz questions.
- On the **Components Filter** on the left side of the interface, enter **lexisnexis**. When the **LexisNexis InstantID Quiz Collector** is displayed as a component, drag and drop it into the authentication tree.
- Select the **LexisNexis InstantID Quiz Collector** Node component to display the configuration properties on the right side of the interface. This node does not have any configuration parameters.

10. Build the IIDQA QUIZ DECISION, do the following:

- On the **Components Filter** on the left side of the interface, enter **lexisnexis**. When the **LexisNexis InstantID Quiz Decision** is displayed as a component, drag and drop it into the authentication tree.
- Select the **LexisNexis InstantID Quiz Decision** Node component to display the configuration properties on the right side of the interface. Enter the following property values.

|          |                                                     |
|----------|-----------------------------------------------------|
| Org ID   | <ENTER ORG ID FROM DDP PORTAL>                      |
| API Key  | <ENTER API KEY FROM DDP PORTAL>                     |
| Base URL | https://h-api.online-metrix.net/                    |
| Policy   | <ENTER THE POLICY NAME AS CONFIGURED IN DDP PORTAL> |

**Note:** The Policy configured in the LexisNexis InstantID Quiz Decision node shall be the same as the LexisNexis InstantID Get Quiz. This is because DDP maintains state between issuance of the quiz and the submittal of quiz answers.

11. Build the IIDQA RETEST COLLECTOR, do the following:

- The LexisNexis InstantID Quiz Collector Node may optionally be placed into a Page Node container for additional heading and messaging, or as a standalone node. This decision is up to the administrator. In this case, the messaging should indicate that the user failed to answer all questions correctly and to answer some additional questions.
- On the **Components Filter** on the left side of the interface, enter **lexisnexis**. When the **LexisNexis InstantID Quiz Collector** is displayed as a component, drag and drop it into the authentication tree.
- Select the **LexisNexis InstantID Quiz Collector** Node component to display the configuration properties on the right side of the interface. This node does not have any configuration parameters.

12. Build Message Nodes for IIDQA Pass, IIDQA Fail and Integration Error to support testing. This can be accomplished with Message Nodes or Page Nodes with an OK Button Node. The nodes are meant to display outcomes to the user.

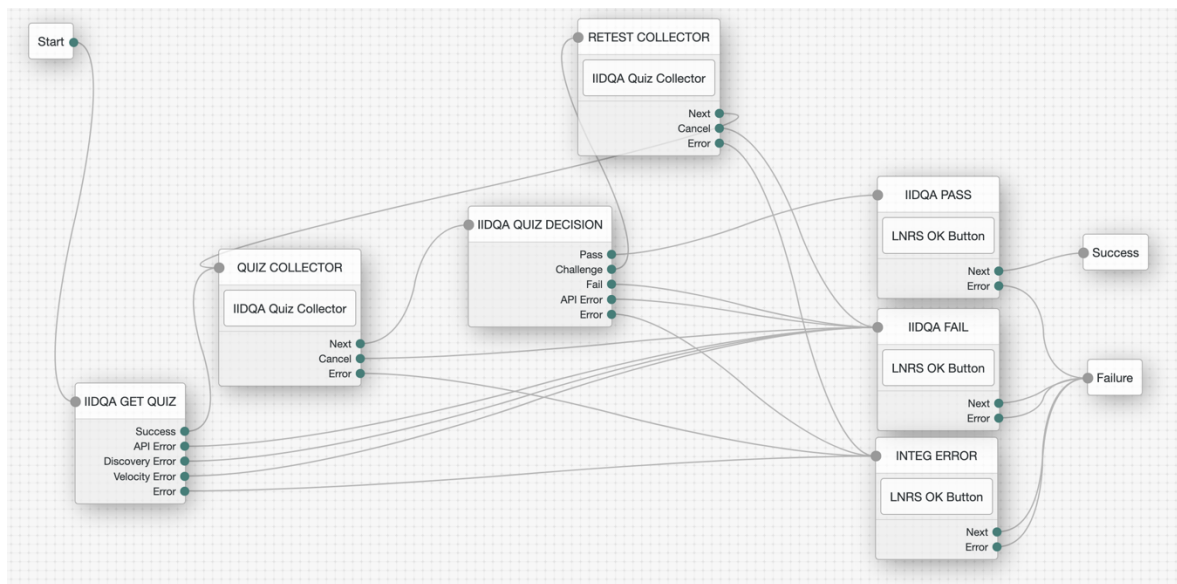
13. Link together the nodes of the authentication tree

- To connect the nodes of the authentication tree, click on the output dot of one node and then drag it to the input dot of another node. The following connections should be made.

|                                  |                |
|----------------------------------|----------------|
| Start                            | IIDQA GET QUIZ |
| IIDQA GET QUIZ (Success)         | QUIZ COLLECTOR |
| IIDQA GET QUIZ (API Error)       | IIDQA FAIL     |
| IIDQA GET QUIZ (Discovery Error) | IIDQA FAIL     |

|                                 |                   |
|---------------------------------|-------------------|
| IIDQA GET QUIZ (Velocity Error) | IIDQA FAIL        |
| IIDQA GET QUIZ (Error)          | INTEGRATION ERROR |
| QUIZ COLLECTOR (Next)           | QUIZ DECISION     |
| QUIZ COLLECTOR (Cancel)         | IIDQA FAIL        |
| QUIZ COLLECTOR (Error)          | INTEGRATION ERROR |
| QUIZ DECISION (Pass)            | IIDQA PASS        |
| QUIZ DECISION (Challenge)       | RETEST COLLECTOR  |
| QUIZ DECISION (Fail)            | IIDQA FAIL        |
| QUIZ DECISION (API Error)       | IIDQA FAIL        |
| QUIZ DECISION (Error)           | INTEGRATION ERROR |
| RETEST COLLECTOR (Next)         | QUIZ DECISION     |
| RETEST COLLECTOR (Cancel)       | IIDQA FAIL        |
| RETEST COLLECTOR (Error)        | INTEGRATION ERROR |
| IIDQA PASS (Next)               | Success           |
| IIDQA PASS (Error)              | Failure           |
| IIDQA FAIL (Next)               | Failure           |
| IIDQA FAIL (Error)              | Failure           |
| INTEGRATION ERROR (Next)        | Failure           |
| INTEGRATION ERROR (Error)       | Failure           |

- At this point you should have the following

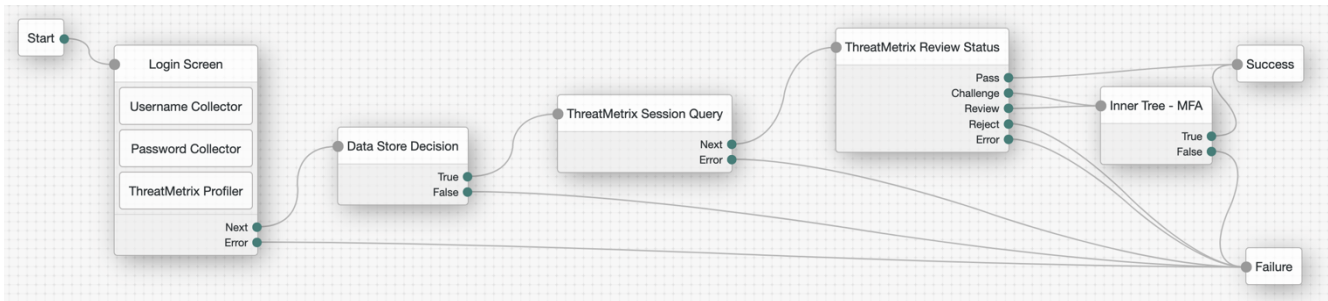


## Authentication Tree: IIDQA as Second Factor

InstantID Question and Answer (IIDQA) technology can be used as a second factor (e.g. Multi-Factor Authentication [MFA]) for many workflows and journeys. One common scenario is a User Login when a second factor for a high-risk transaction is needed. In this case, the user is known due to the first factor authentication, as well as it is assumed that user has enough information within the user credential store to perform an IIDQA transaction.

The authentication tree in the section **Authentication Tree: LNRS-IIDQA** provides an example of the workflow, which is an orchestrated workflow where the LexisNexis InstantID Get Quiz node has a dependency upon the attribute “username” being in shared state. The IIDQA GET QUIZ node will be configured to get the users parameters from the user directory.

To accomplish this overall workflow and orchestration, the Inner Tree Evaluator node is used at the point where MFA is required.



For the purposes of brevity, the entire login workflow authentication tree will not be documented here, rather a simple documentation of the inner tree evaluator to integrate the LNRS-IIDQA tree from the previous section.

1. From a workstation, launch a browser and navigate to the Access Manager Admin Console.
2. Login with amadmin and credentials
3. Upon login, select the **Realms** dropdown menu and click **Top Level Realm**.
4. On the **Realm Overview** display, click the **Authentication Trees** tile.
5. On the **Authentication Trees** display, select the existing authentication tree to modify.
6. To leverage the IIDQA authentication tree, add an Inner Tree Evaluator node.
  - On the **Components Filter** on the left side of the interface, enter **inner**. When the **Inner Tree Evaluator** node is displayed as a component, drag and drop an instance into the authentication tree. This node will be used to invoke the LNRS IIDQA authentication tree. Enter the following property values.

|           |                  |
|-----------|------------------|
| Node name | Inner Tree - MFA |
| Tree Name | LNRS-IIDQA       |
  - Connect the nodes of the authentication tree and save the authentication tree.

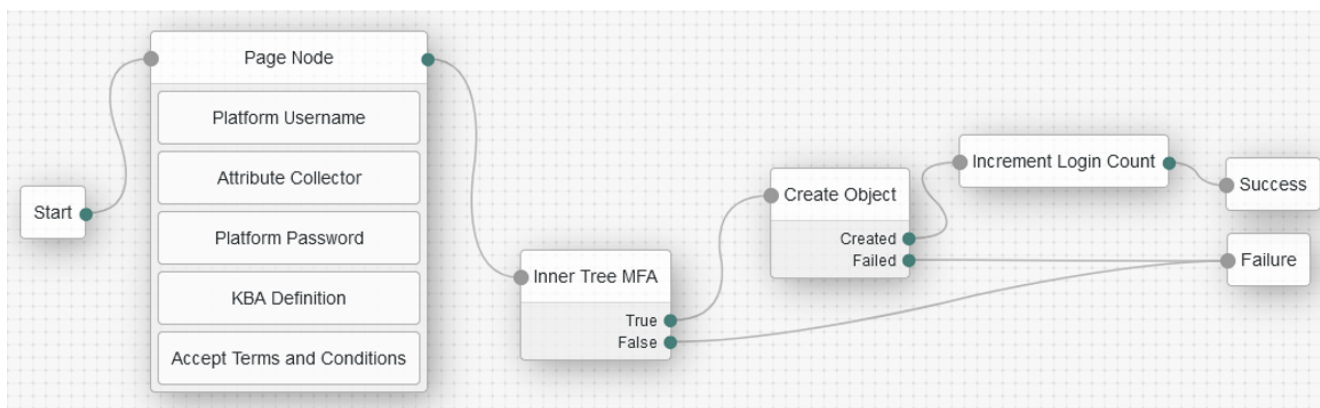
## Authentication Tree: IIDQA within New Account Origination

InstantID Question and Answer (IIDQA) technology can be used for Identity Proofing within a New Account Origination (NAO) workflow. This is done to validate the digital account is tied to a physical user, where the physical user information is validated, cutting down on synthetic accounts.

The authentication tree in the section **Authentication Tree: LNRS-IIDQA** provides an example of the workflow, which is an orchestrated workflow where the LexisNexis InstantID Get Quiz node has a dependency upon user parameters being available in shared state. The IIDQA GET QUIZ node will be configured to get the users parameters from shared memory.

NAO workflows will have an interface for gathering information from the user at runtime that will include attributes used for the IIDQA Quiz. To accomplish this overall workflow and orchestration, the Inner Tree Evaluator node is used at the point where IIDQA is required.





For the purposes of brevity, the entire NAO workflow will not be documented here, rather a simple modification to the out-of-the-box Platform Registration workflow will be performed to insert a inner tree evaluator for the LNRS-IIDQA tree.

1. From a workstation, launch a browser and navigate to the Access Manager Admin Console.
2. Login with amadmin and credentials
3. Upon login, select the **Realms** dropdown menu and click **Top Level Realm**.
4. On the **Realm Overview** display, click the **Authentication Trees** tile.
5. On the **Authentication Trees** display, select the existing authentication tree to modify.
6. To leverage the IIDQA authentication tree, add an Inner Tree Evaluator node before the user account object is created.
  - On the **Components Filter** on the left side of the interface, enter **inner**. When the **Inner Tree Evaluator** node is displayed as a component, drag and drop an instance into the authentication tree. This node will be used to invoke the LNRS IIDQA authentication tree. Enter the following property values.

|           |                  |
|-----------|------------------|
| Node name | Inner Tree - MFA |
| Tree Name | LNRS-IIDQA       |
  - Connect the nodes of the authentication tree and save the authentication tree.