

Nintex Authentication, Connection and User info.

Step 1: Goto: <https://admindemo.docusign.com>.

INTEGRATIONS

Connect

API and Keys →

Payments

My Apps / Integration Keys

ADD APP / INTEGRATION KEY

nik-key

SAVE CANCEL

General Info

App Name *
nik-key

Integration Key
Your integration key (also known as a client id) is a unique identifier for your app.
85bc2dcc-76b7-4911-9520-ab8ca091339d

Authentication

User Application

☒ Authorization Code Grant

☐ Implicit Grant

Secret Keys
× *****190b
+ ADD SECRET KEY

Service Integration

RSA Keypairs (ID)
× a4096b8b-4623-4e21-aec1-bf9ede4
+ ADD RSA KEYPAIR

Additional settings

Redirect URIs
× https://us.nintex.io/connection/api/Token
+ ADD URI

COPY THE integration key and secret key.

Step 2: Define OAuth2 authentication

```
{
  "swagger": "2.0",
  "info": {
    "version": "1.0.0",
    "title": "Google Tasks"
  },
  "host": "account-d.docusign.com",
  "basePath": "/oauth/",
  "schemes": [
    "https"
  ],
  "produces": [
    "application/json"
  ],
  "paths": {
    "/userinfo": {
      "get": {
        "tags": [
          "Task"
        ],
        "summary": "Get User Info",
        "description": "Get User Info",
        "operationId": "GetUserInfo",
        "produces": [
          "application/json"
        ],
        "responses": {
          "200": {
            "description": "OK",
            "schema": {
              "$ref": "#/definitions/list"
            }
          },
          "default": {
            "description": "Operation Failed"
          }
        }
      },
      "security": [
        {
          "oauth2": [
          ]
        }
      ]
    }
  },
  "definitions": {
    "list": {
      "type": "object",
      "properties": {
        "sub": {
          "type": "string"
        },
        "name": {
          "type": "string",
        }
      }
    }
  }
}
```

```

    }
  },
  "securityDefinitions": {
    "oauth2": {
      "type": "oauth2",
      "flow": "accessToken",
      "authorizationUrl": "https://account-d.docusign.com/oauth/auth",
      "tokenUrl": "https://account-d.docusign.com/oauth/token",
      "scopes": {
        "signature": "this is signature part",
        "extended": "Refresh token you know"
      }
    }
  }
}

```

Step 3: Create Connector

Add Xtensions in dashboard.

Add openApi json file just created.

Next add

Integrator key and secret.

Copy the redirect uri and goto

<https://admindemo.docusign.com>.

and edit the integration key we just

created in step 1 and add the

redirect uri.

✓ Add new connector > ✓ Configure security > Publish


Publish


Enter a name, description and choose an icon for your connector.


Name *


Description *


Select an icon *


















Or

 Choose a file

Min size 48 x 48 px

Previous

Publish

Step 4: WorkFlow

Edit the start event.

Select the start event

Connector *

Event *

Give form access to *

☒ Authenticated users in this tenancy
This option does not support embedded forms

☐ Anyone with the form URL

This form is available as *

☒ Web

☐ Nintex Mobile

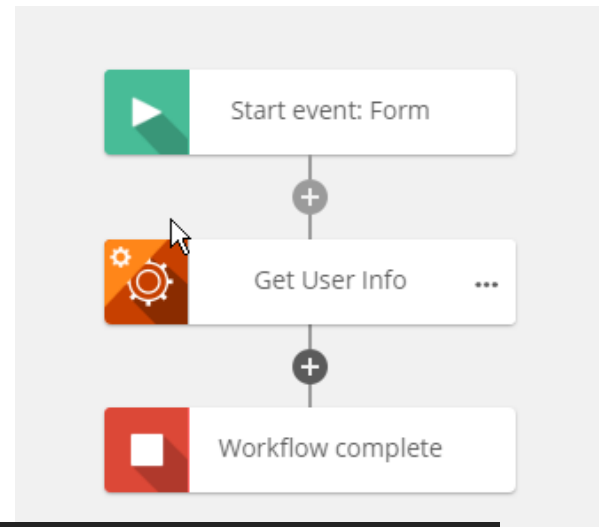
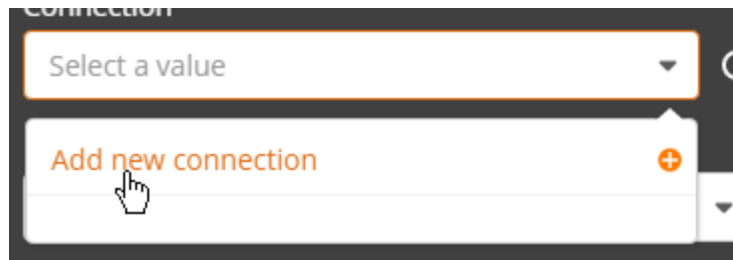
Design form

☐ Yes/no 1

Submit

Add getUserinfo from action panel

Click it and add connection.

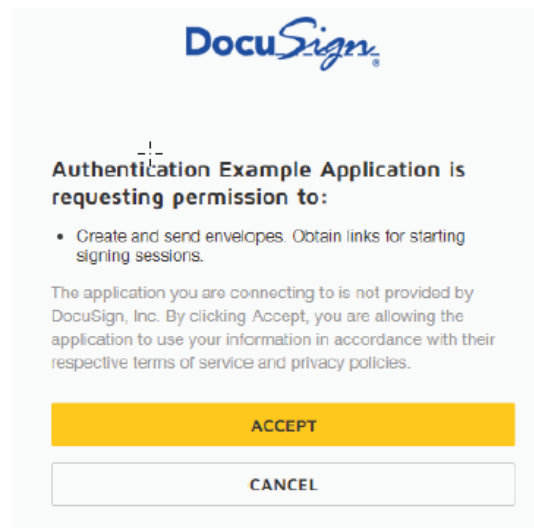


DocuSign Test connection

Enter your credentials and configuration details for your DocuSign Test connection here.

Connection name *

Connect



Connection permissions

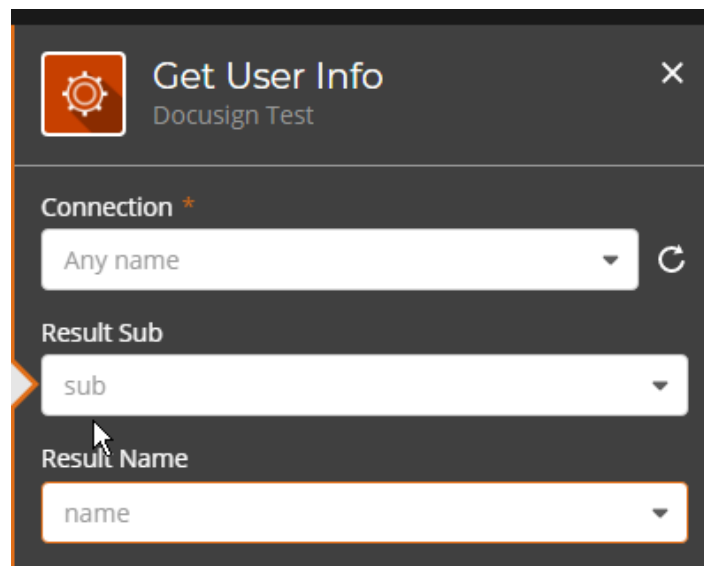
Owners ⓘ
Nikhil Nayyar ✕

Users ⓘ
Add users...

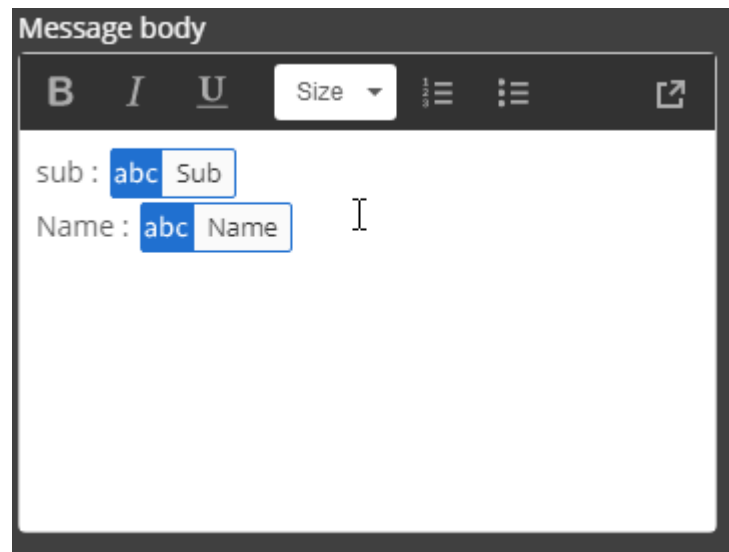
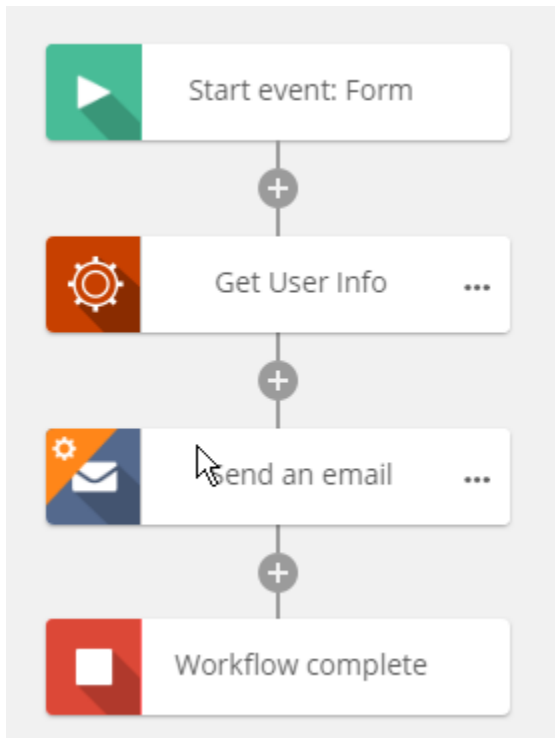
Cancel

Save permissions

Create two variable to store result which will be returned by get operation (getuserinfo):



Add email in workflow and create msg with body shown and add receipt email (nikhilnayyar002@gmail.com)



Publish the workflow all done. Manual start it. Done. Receive the email with sub and name.