

Creating New i21 Environment

This install procedure is applicable installing i21 for the first time with new database or new i21 with an existing database.

1. Login to i21 Connect and click Servers. Locate your server by typing in the computer name in the search box. Click on Create button.

The screenshot shows the i21 Connect web application. On the left is a sidebar with navigation links: Dashboard, Servers (selected), History, Release, Jiras, and OTHER (Download Client). The main area is divided into two panels. The left panel, titled 'Find servers', contains a search bar and a list of servers with their names, icons, and counts. The right panel, titled 'ARDI', shows the 'Environments' tab with a search bar, a 'Create' button (highlighted with a red box), and a table with columns: Name, Customer, Version, Branch, and Status. The table is currently empty, displaying 'Showing 0 to 0 of 0 entries' and 'No data available in table'.

Name	Customer	Version	Branch	Status
No data available in table				

2. Provide the following details:

- **Name:** Defines the IIS name of the application. Spaces are not allowed.
- **Alias:** Environment description
- **Application Path:** Enter the deployment path here. i21 Connect automatically creates the folder based on the entered application path.
- **i21 Version:** select the i21 version.
- **i21 Build Number:** select the i21 build number. The latest build will always appear first.

Click Next.

Dashboard

Servers

History

Release

Jiras

OTHER

Download Client

← Servers

Create Environment

General

Database

Status

Provide your environment details

Name

i21

Enter the name of the IIS Application. Spaces are not allowed.

Alias

i21 Application

Enter the description of the environment.

Application Path

C:\iRely\i21

Enter the deployment path of the environment.

201ProdDev

×

▼

2013.0506.32

×

▼

Select the build of the environment.

Next

Version: 2.0.0.3

3. Enter the database details. Always note that **New/Existing Database** is selected by default. Click Next.

Create Environment

General

Database

Status

Enter Database Details

(New/Existing) Database

Database options

Code

01

Enter a company code.

SQL Server Instance

.\SQL2016

Enter the SQL Server instance.

Database Name

i21Database

Enter the database name.

Username

irely

Enter SQL Server username.

Password

Enter SQL Server password.

Previous

Next

- **Code:** Assign Code for the company database. Eg. 01, 02, 99, 98 or TE
- **SQL Server instance:** Name of sql server instance name.
- **Database Name:** Name of database to create or existing database name that is already restored in sql server.
 - If your enter database name that does not exist in the sql server yet, this means it will be created during install as new i21 database.
- **User Name:** SQL User Name to connect into sql server.
- **Password :** SQL Password to connect into sql server.

Example -

Enter Database Details

(New/Existin... ▼)

Database options

Code
98

Enter a company code.

SQL Server Instance
BLRROHANGARGW10\SQLEXPRESS

Enter the SQL Server instance.

Database Name
wamaProd98

Enter the database name.

Username
sa

Enter SQL Server username.

Password

Enter SQL Server password.

Previous

Next

4. The environment creation summary will be displayed here. Click Create and click Yes when prompted.

i21 Connect

Dashboard Servers History Release Jiras OTHER Download Client

Servers

Create Environment

General Database Status

Name: i21
Path: C:\iRel\i21
Branch: 20.1ProdDev
SQL Server: \SQL2017
Database: i21Database
Version: 20.13.0506.32

Validation Download Create Application Create Database Completed

Previous Create

Version: 2.0.0.3

Ardi Castillon Member

5. Wait for the progress to finish. Your new i21 environment is now available.

Create Environment

[General](#) [Database](#) [Status](#)

Name: i21
Path: C:\iRely\i21
Branch: 20.1ProdDev
SQL Server: .\SQL2017
Database: i21Database
Version: 20.13.0506.32

Validation Download Create Application Create Database Completed

Successfully created environment version 20.13.0506.32

[Previous](#)[Done](#)