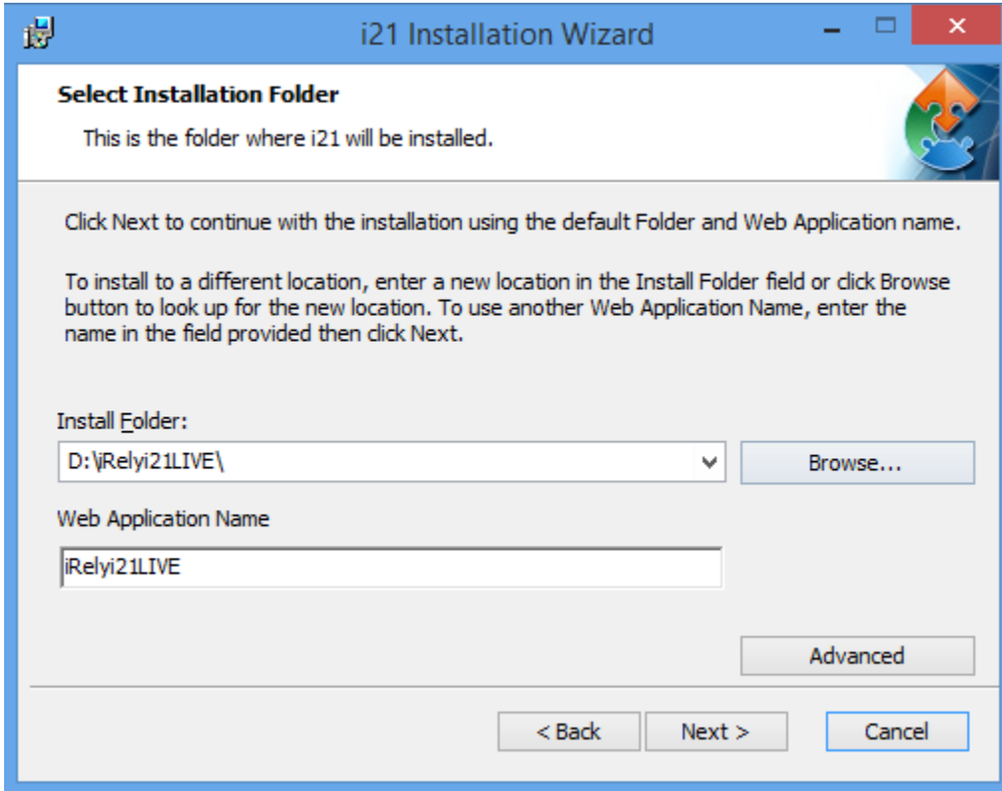


How to Run the i21 Advanced Installer

1. Welcome Screen. Click Next button to proceed with the installation.



2. Select Installation Folder screen.



- **Install Folder** - By default, **Install Folder** field will display D:\iRelyi21TE\. Click **Browse** to change the folder path. It is recommended to install i21 on separate drive.

Create folder "iRelyi21LIVE" on the install folder if you will install for 01 and 99. Some of the customers may have another company like 02, 03. This will be configured in iRelyi21Live web app too.

Create folder "iRelyi21EOM" on the install folder if you will install for EOM.

Create folder "iRelyi21TE" on the install folder if you will install for TE.

- **Web Application Name** -This is the web application name that will be installed in IIS.

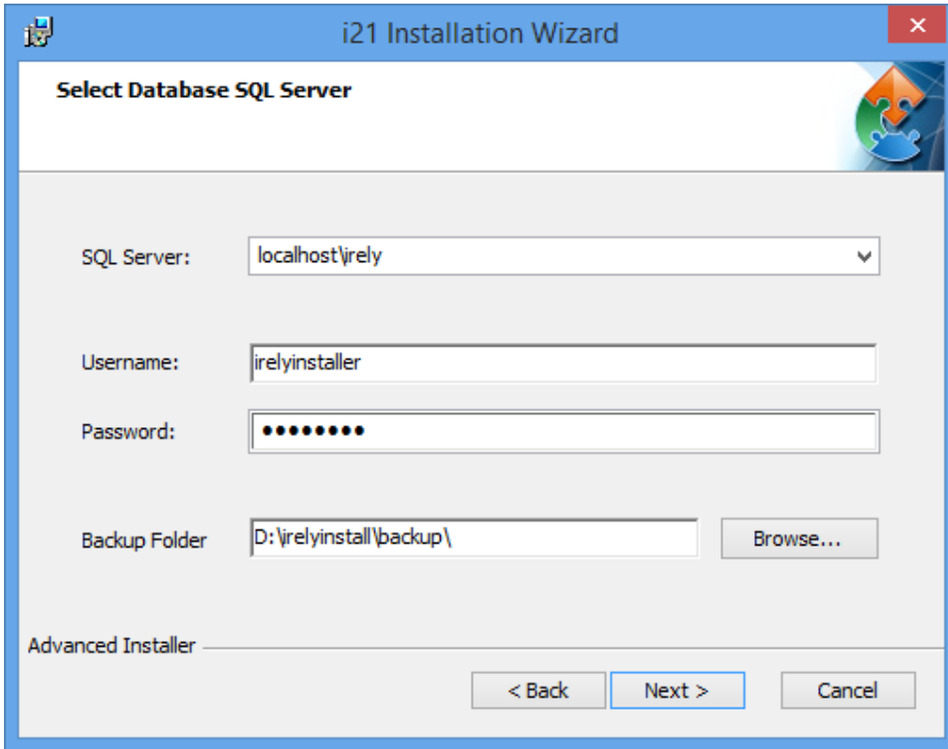
Enter "iRelyi21LIVE" if you will install for 01 and 99.

Enter "iRelyi21EOM" if you will install for EOM.

Enter "iRelyi21TE" if you will install for TE.

3. Select Database SQL Server screen.

Click **Advanced** button to setup the SQL Server connection and back up folder.



- **SQL Server** - Select the SQL Server where databases are attached.
 - **Authentication** - SQL User should have the following sysadmin role to connect to the database. *This sql login credential should be setup by the iRely Technical Team prior to install.*

Username - this field is default to **irely**.

Password - password is already defined in the field.

- **Backup Folder** - path where backup of the database will be placed. Click **Browse** to change if necessary.

SQL SERVER

If SQL Server is hosted on another machine, please make sure that **D:\irelyinstall\backup\folder** exists on the sql server machine. The folder will be used to back up the current databases before upgrade.

4. Web Configuration screen.

Upgrade Existing Application - Selecting this option will upgrade the existing database.

- **Prefix** - Enter the company database name prefix. When clicking on the list box, it has predefined prefixes available: **EOM**, **iRely** and **Test**. **EOM** for End of the Month, **iRely** for Production environment and **test** for Test environment.

i What Prefix means?

What does prefixes mean? Databases prefixes start with those words.
 For instance, selecting **irely** will automatically select the database: **irelycfg** and **irely01** database.

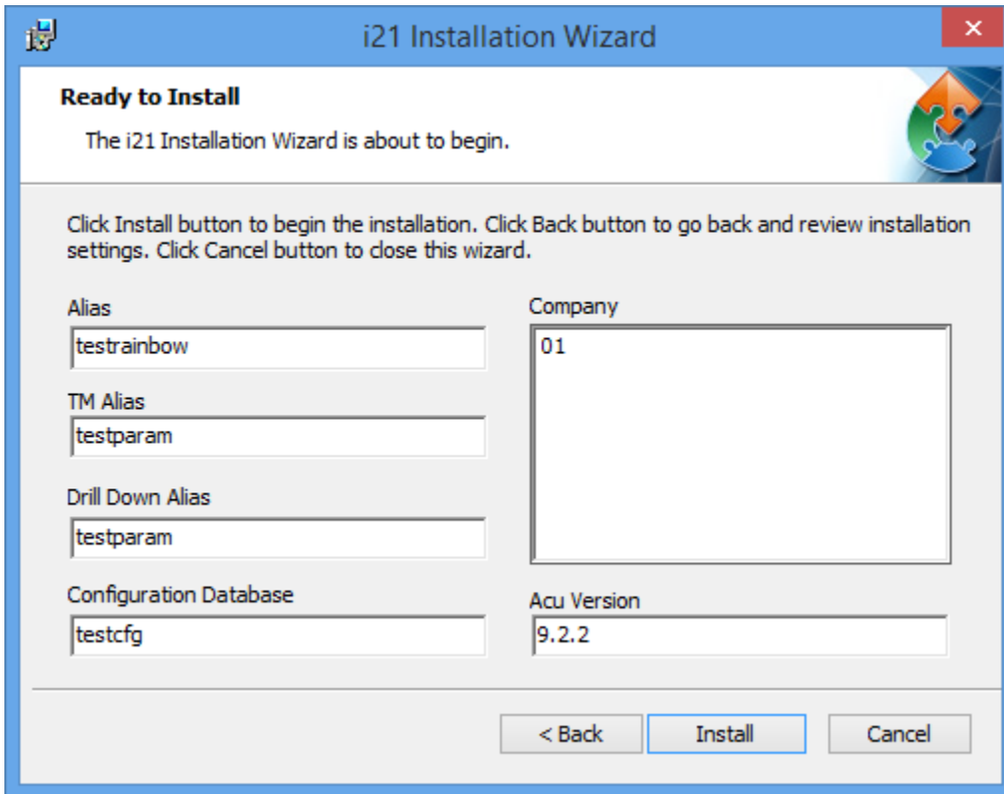
- **Computer** - Enter the **computer name:port** where ACU app server is hosted. By default it has localhost:5700. Localhost should be changed to IP address should be changed so that client-side user would be able to launch iRely Accounting Menus through i21.

Create New Database - This option will install the i21 application without origin integration and will automatically create an i21 database based on the prefix and company code entered. This option will be selected when Upgrade Existing Application is unchecked.

- **Database Prefix** - Enter the company database name prefix.
- **Company Code** - Enter the company name of the database.

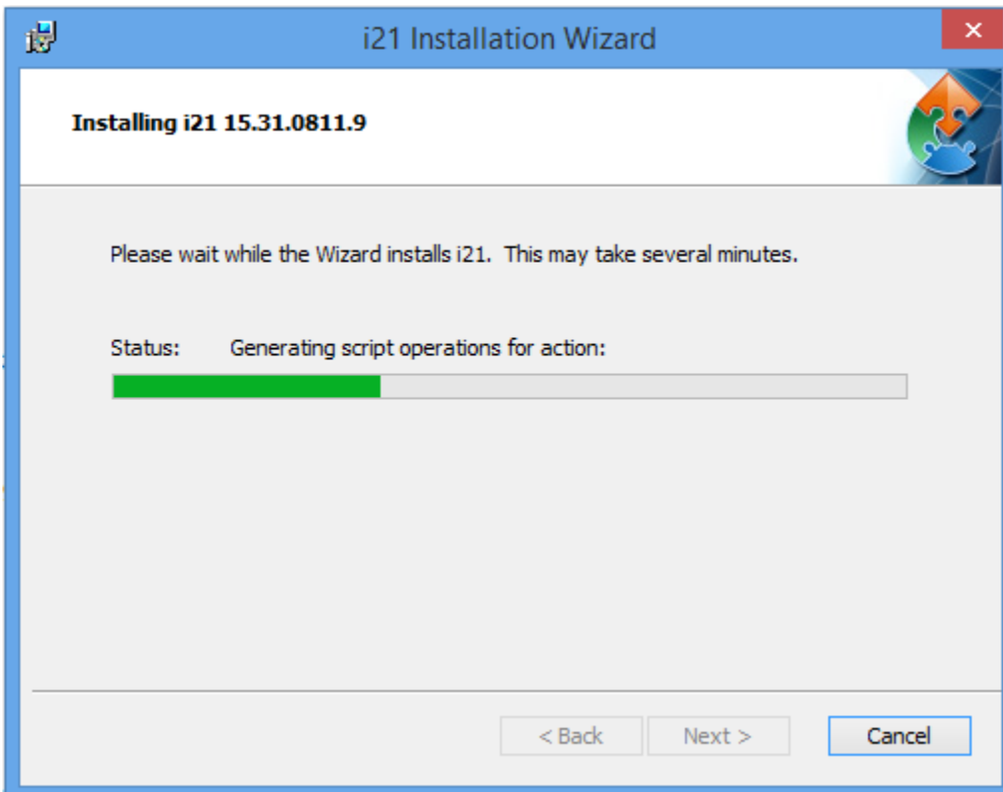
5. Ready to Install screen. This is a read only screen and this will show the company database(s) that will be upgraded to i21.

The **Alias**, **TM Alias**, **Drill down Alias**, **Acu Version** and **Configuration Database** are the information that will be set in the webconfig setting of i21 so the menuing works properly. It is imperative to make sure that the aliases are configured correctly in the **ACU Connect Control Panel**.

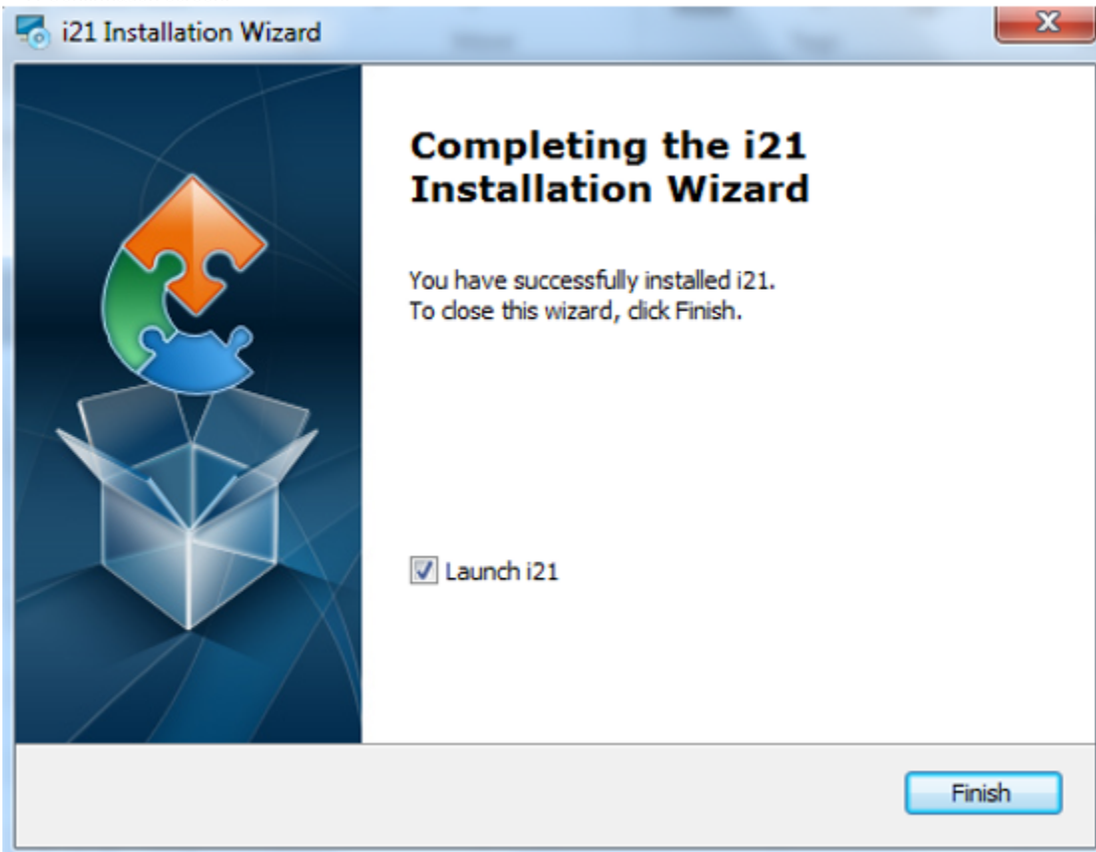


- **Alias** - This is the alias for rainbow.acu driver.
- **Company** - This is the database name.
- **TM Alias** - This is the alias for param.acu driver. This is used by Tank Management module
- **Drill Down Alias** - This is the alias for param.acu driver. This is used by i21 GL and Report to drill down data from Origin.
- **Acu version** - i21 version is using 9.2.2 by default

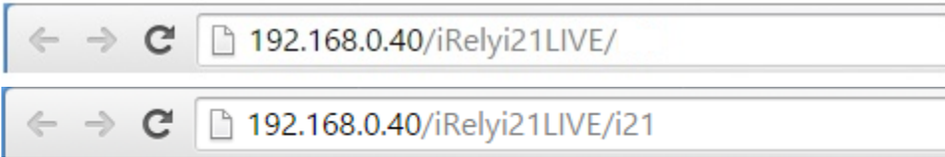
6. Installation Process Screen.



7. Confirmation screen.



8. If the **Launch i21 box** is checked, it will automatically open the default browser. Local host is the server machine. If this will be provided to the client-side user, it needs to be replaced with IP address of the server.



To do that: Run the cmd prompt from Start Menu and type in **ipconfig**. Take note the **IPv4 Address**.

```
Administrator: C:\Windows\system32\cmd.exe
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\ldorado>ipconfig

Windows IP Configuration

Ethernet adapter Local Area Connection:

    Connection-specific DNS Suffix . . . : 
    Link-local IPv6 Address . . . . . : fe80::3531:7336:c773:a5e%24
    IPv4 Address. . . . . : 192.168.0.40
    Subnet Mask . . . . . : 255.255.255.0
    Default Gateway . . . . . : fe80::fef5:28ff:fe3d:1510%24
                                192.168.0.250

Tunnel adapter Teredo Tunneling Pseudo-Interface:

    Media State . . . . . : Media disconnected
    Connection-specific DNS Suffix . . . : 

C:\Users\ldorado>
```

So the i21 Address can be:
<http://192.168.0.40/iRelyi21LIVE>