Make a class in generate incremental CLI

you have to extend now the class with RunBaseBatch so

**class** Sohaib\_Batch\_Jobs **extends** RunBaseBatch

{

}

add this code in class deceleration method

Now Add Run, Description and main method

**Run Fucntion**

**public** **void** run()

{

info("sohaib Batch Job");

}

**Description Fucntion**

**client** **server** **static** ClassDescription description()

{

**return** "Sohaib Batch Job is on";

}

**Main Class**

**static** **void** main(Args \_args)

{

RunBaseDemo objClass = **new** RunBaseDemo();

*//prompt for runbase framework dialog*

**if** (objClass.prompt())

{

*//run the process*

objClass.run();

}

}

Now after making the class. Right click the properties of the class and open . Go to the reccurance option and set the timings of the job

1. Set time of the batch
2. set Number of Counts
3. Set Time when Job Start

After Doing this Generate incremental CLI

Now go to the home go into the menu where account payable and all the modules locatied see at the end of the menu you will see system administrator now go to the inquries and click on batch jobs here you can see your batch jobs

**If your job is remain on waiting and not executing**

**Follow this blog** <https://community.dynamics.com/ax/b/dynamicsaxtechnicalblog/archive/2016/11/16/batch-jobs-in-ax-2012>

1. (Click **System administration** > **Setup** > **System** > **Server configuration**).

tick is batch server

2. (Click **System administration** > **Setup** > **Batch group**).

add new bath group

go on batch server and select the server and select ok.