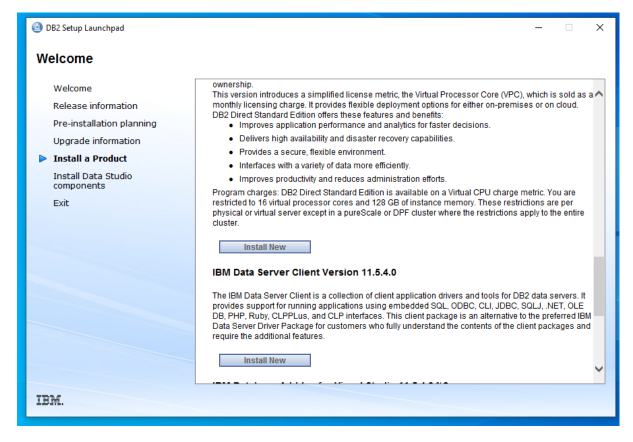
IBM – DB2 INSTALLATION

Step 1: Go to the db2setup. Open it and click on install a product.



Step 2: Click on install new.

DB2 Server - InstallShield Wizard	Preparing to Install DB2 Server Setup is preparing the InstallShield Wizard, which will guide you through the program setup process. Please wait. Configuring Windows Installer	
伊 DB2 Setup - DB2 Server Edition - DB2COPY	Cancel	
		\times
	IBM	-
IBM DB2 11.5 for Linux, UNIX, and W	IBM	-
IBM DB2 11.5 for Linux, UNIX, and W The DB2 Setup wizard will install DB2 Server Edit	/indows	-
The DB2 Setup wizard will install DB2 Server Edit Licensed Materials - Property of IBM Corp. © Copyright, IBM Corp. and others, 1993, 2020 accompanying the Program. This license agreem 'License' or 'Non_IBM_License', if applicable, or p before using the Program. By using the Program of International Business Machines Corp., regist be trademarks of IBM or other companies. A cur trademark information" at www.ibm.com/legal/c	/indows	 •

Step 3: Follow the given instruction one by one as shown in the figures.

🖟 DB2 Setup - DB2 Server Edition	- DB2COPY1	_	
Software License Agreement			
Please read the following license	agreement carefully.		
addition to the Program licer previously agreed to license Non-Warranted Programs (Z Program Name (Program Nu IBM Db2 Community Edition The following standard terms	mber):	M. If Client does no	ot have
Prohibited Uses			~
	Read Non-IBM Terms		
I accept both the IBM and the I do not accept the terms in th			
InstallShield	Print < Back	Next >	Cancel
			Contect
🖟 DB2 Setup - DB2 Server Edition			
Select the installation typ			
• Typical:	Approximately 900 - 1300 MB		
O Compact:	Approximately 800 - 1100 MB		
O Custom:	Approximately 600 - 1600 MB		
Information about the insta	lation type		
features and functional			
To add features for app Custom.	ication development and other optional functionality later	r in the setup process	, CICK
		View Features	
InstallShield			
	< Back Next >	Cancel	Help

聞 DB2 Setup - DB2 Server Edition - DB2COPY1	-		×
Select the installation, response file creation, or both			
The DB2 Setup Wizard can install DB2 Server Edition on this computer, create a response file that can use to install this product on a computer later, or both.	you		
If you are setting up an DB2 Server Edition partitioned database environment, you can also creat response file to install DB2 on the other computers that will act as database partition servers.	ie a		
O Install DB2 Server Edition on this computer			
○ Save my installation settings in a response file			
No software will be installed on this computer.			
Install DB2 Server Edition on this computer and save my settings in a response file			
Response file name C:\Users\himanshu.ajmera\Documents\PROD_SERVER.rsp			
InstallShield			
< Back Next > Cancel		Help	

🖟 DB2 Setup - DB2 Se	erver Edition - DB2COP	PY1		_	· 🗆	×
Select the insta	allation folder					
The DB2 Setup wi directory.	zard installs DB2 Server I	Edition in the followin	g folder. To select a diff	erent folder, dick Cha	ange or type	a
Directory	C:\Program Files\IBM Space required:	SQLLIB 2475 MB		Chang Disk sp		
InstallShield		< Back	Next >	Cancel	Help	



🛃 DB2 Setup - DB2 Sen	ver Edition - DB2COPV1			_		×	
						^	
Set user informa	Set user information for the DB2 Administration Server						
The DB2 Adminis	tration Server (DAS) runs on your c	omputer to p	provide support require	ed by the DB2 tools.			
specify the requ	ired user information for the DAS.						
	User information						
	Domain		None - use local	user account	~		
	User name		db2admin				
	Password		•••••]		
	Conference of						
	Confirm password		•••••				
🗹 Use the sam	e account for the remaining DB2 ser	vices					
InstallShield							
	<	Back	Next >	Cancel	Help		
	5 101 00000000						
聞 DB2 Setup - DB2 Ser	rver Edition - DB2COPY1			_		×	
Set up a DB2 ins	stance						
A DB2 instance is a	an environment in which you store o	lata. You mu	ust have an instance to	use this product.			
Either create the o	default DB2 instance or join an exist	ing partition	ed database environm	ent.			
Create th	e default DB2 instance						
0.11							
) Join an es	kisting partitioned database environ	ment					
InstallShield							
	<	Back	Next >	Cancel	Help		

🛃 DB2	Setup - DB2 Server Edition - DB2CO	PY1			_	×
						1
Set	t up partitioning options for th	he default DB2 insta	ance			
4.00	2 iantanan ara kawa ara arawa datak			utana Calantitha a		
	2 instance can have one or more databa ns for the default DB2 instance.	ase partitions, which exist	on one or more comp	uters. Select the p	partitioning	
۲	Single partition instance					
	The instance will reside only on this co environment.	mputer. Select this option	if the instance will not	t be used in a part	titioned databas	e
0	Multiple partition instance					
	Selecting this option will create two res reserved in the services file. Additiona environment. Refer to the DB2 Inform	I steps may be needed to	prepare your DPF (Da	atabase Partitionin		
	To use this functionality, you must hav	e a Database Partitioning	Feature license.			
	Maximum logical partitions					
	This computer is assigned partition r database partition server. This sett				n exist on each	
	Maximum logical partitions	4	TCP/I	P Settings		
InstallSh	ield					
		< Back	Nevt S	Cancel	Hein	
		< Back	Next >	Cancel	Help	
			Next >	Cancel	Help	
t∰ DB2	Setup - DB2 Server Edition - DB2CO		Next >	Cancel		×
~	Setup - DB2 Server Edition - DB2CO Ifigure DB2 instances		Next >	Cancel	— П	×
~	figure DB2 instances	PY1				×
~		PY1				×
~	figure DB2 instances	PY1				×
~	figure DB2 instances The following instances will be created the Configure button. DB2 Instances:	PY1				×
~	figure DB2 instances The following instances will be created the Configure button.	PY1		figurations by dick		×
~	figure DB2 instances The following instances will be created the Configure button. DB2 Instances:	PY1		figurations by dick		×
~	figure DB2 instances The following instances will be created the Configure button. DB2 Instances:	PY1		figurations by dick		×
~	figure DB2 instances The following instances will be created the Configure button. DB2 Instances:	PY1		figurations by dick		×
~	Infigure DB2 instances The following instances will be created the Configure button. DB2 Instances: DB2	PY1		figurations by dick		×
~	Instance description	PY1		figurations by dick		×
~	Infigure DB2 instances The following instances will be created the Configure button. DB2 Instances: DB2 Instance description The default instance, DB2, stored	PY1 d during installation. You of	an customize the cont	figurations by dick		×
~	Instance description	PY1 d during installation. You of ores application data. tabase environment by in:	an customize the conf	figurations by click		×
~	Infigure DB2 instances The following instances will be created the Configure button. DB2 Instances: DB2 Instance description The default instance, DB2, story you can build a partitioned dail	PY1 d during installation. You of ores application data. tabase environment by in:	an customize the conf	figurations by click		×
~	Infigure DB2 instances The following instances will be created the Configure button. DB2 Instances: DB2 Instance description The default instance, DB2, story you can build a partitioned dail	PY1 d during installation. You of ores application data. tabase environment by in:	an customize the conf	figurations by click		×
Cor	Instances DB2 Instances: DB2 Instance description The default instance, DB2, sto You can build a partitioned dat computers, and specify that the second	PY1 d during installation. You of ores application data. tabase environment by in:	an customize the conf	figurations by click		×
~	Instances DB2 Instances: DB2 Instance description The default instance, DB2, sto You can build a partitioned dat computers, and specify that the second	PY1 d during installation. You of ores application data. tabase environment by in:	an customize the conf	figurations by click		×

Step	5:	Do	not	click	on	the	set	up	notifications

BDB2 Setup - DB2 Server Edition - DB2COPY1		×
Set up notifications		
You can set up your DB2 server to automatically send e-mail or pager notifications to alert administrators when a database needs attention. The contact information is stored in the administration contact list. You need an unauthenticated SMTP server to send these notifications.		
If you do not set up your DB2 server to send notifications at this time, the health alerts are still recorded in the administration notification log.		
Set up your DB2 server to send notifications		
Notification SMTP server		
Administration contact list location		
Local - Create a contact list on this computer		
O Remote - Use an existing contact list on another DB2 server		
Remote DB2 server		
InstallShield		
< Back Next > Cancel	Help	

🕼 DB2 Setu	p - DB2 Server Edition - DB2COPY	1			×
Enable	operating system security f	or DB2 object	s		
		-			
obj	ecify if you would like to enable opera jects on your computer. If you enable e groups specified below.				
	Enable operating system security				
	Information on the DB2 adminis	strators group and	DB2 users group is avail	able by clicking Help.	
	DB2 administrators group				
	Domain		None - use local group	~	
	Group name		DB2ADMNS		
	DB2 users group				
	Domain		None - use local group	~	
	Group name		DB2USERS		
InstallShield					
		< Back	Next >	Cancel	Help
~	p - DB2 Server Edition - DB2COPY1				×
Ify	e DB2 Setup wizard has enough inform you want to review or change any set ponse file name and click Finish to beg	tings, click Back. I			files.
Cur	rrent settings:				
Г	Instance user information:				^
	User name:	db2ac	Imin		
	Osci nanic.	00280			
	esponse file name: PROD_SER∀ER.rsp	C:\Us	ers\himanshu.ajme	era\Documents	
					¥
InstallShield					
		< Back	Finish	Cancel	Help

聞 DB2 Setup - DB2 Server Edition - DB2COPY1	_		×
Installing DB2 Server Edition - DB2COPY1			
Status:			
InstallShield			
<back next=""></back>	[Cance	el

Step 6: Installation is finished and ready to use.