

# How to configure Vantage Point to use multiple databases for use with multiple companies from one installation

- 1. Start Vantage Point
- 2. At the log-in screen click the database tab.

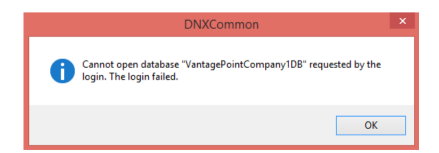
Here we will create a new database for company #1

Login :: VantagePoint(Enterprise-Server) :: v1.20.0_20150916			
Login / Database Connection			
Login Database L	anguage/Skin Option		
Database Server	JAYWIN8\VPSQL		
Database Name	VantagePointCompany1DB		
Database Login ID			
Database Password			
Connection Test			

Fill in the following details:

Database Server: Your SQL server instance Database Name: The name of the database for company #1 Database Login ID: Your Database login Database Password: Your database password.

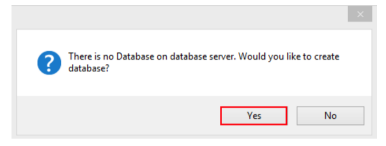
3. Click connection test You will see this message:





#### Click OK

You will see the following message:



Click yes.

Vantage Point will create the new database. After approx 10 seconds you will see the following:

DNXCommon	×
Database created successfully.	
ОК	

Click OK

4. Click on to the Login tab and enter the default username: admin and password: admin



Login :: VantagePoint(Enterprise-Server) :: v1.20.0_20150916				
Login / Database Connection				
Login Database I	Language/Skin Option			
Login ID	admin			
Password				
Login				

Click login.

Vantage point will load.

To create the 2nd and any additional companies repeat steps 2-4.

At step 2 give the database a different name.

In the below example i have given my second company a database name of VantagePointCompany2DB

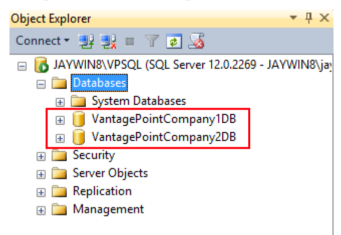
Login :: VantagePoint(Enterprise-Server) :: v1.20.0_20150916				
Login / Database Connection				
Login Database L	anguage/Skin Option			
Database Server	JAYWIN8\VPSQL			
Database Name	VantagePointCompany2DB			
Database Login ID				
Database Password				
Connection Test				

I now have 2 companies using different databases from one installation of Vantage Point.

Using the above we can continue to add many databases using a different database name for each company.



Using Microsoft SQL management studio we can see the 2 company databases we created



Tip:

We would advise changing the default login password for each company to mitigate any accidental system editing