## **☐** Azure Breakout 3.0

in list Breakouts

**≡** Edit the description...

,	Setup - Prepping Visual Studio and Making an Azure Account  Delete
	0) This Card Assumes if you need a Database you've done so already. If you need to hook up a Database use my Lab 22/23 breakout card to do so.
	1) Make an Azure Account here (Holy cow Bill Gates really?):

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	0) Again I'm assuming you've already connected to a DB and got VS up to date, if no refer to the first check list.
	1) Open up the project you wish to upload in Visual Studio
2	2) Right click on the project's namespace and select Publish
;	3) A pop up should appear, under publish target select Microsoft Azure Web App Service.
4	4) On the next Pop Up under Web App Service select the new button.
	5) Fill in the form, anything you don't have select new and VS will lead you through building it. Don't hit create just yet, there's one more step.
	6) Select the services tab. In the top box, if you have a database, a DB resource should show up. Click the plus sign and it should show up in the bottom box.
	7) Moment of truth! Hit the create button. If done successfully your web APP should show up in your browser. Note that URL, that will be where your Web APP lives on world wide web.
,	8) If everything has been done correctly, your project should be up and running on the cloooooud. Use server explorer to check where .Net sees your DB and poke around on the aforementioned URL to make sure your site is up and running. Most importantly, go and check your database pointing views and try to create a new row just to be sure all the parts are clicking properly.
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(	0) Make sure your server was successfully uploaded, check under resources list.
	1) Note your server name/url (should be something like <u>myserver.windows.net</u> ).
	2) Remember how I yelled at you to write down and remember your server credentials, they'll be critical is a number of places. If not you can reset the password, but to save time and grief, please write it down
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	1) Right click on your solution and hit publish in your solution explorer, make sure you follow the steps to get your database up there
	2) Remember Lab 23? We'll be following many of the same steps, go to your models folder in the solution explorer, right click on it, go to add> new item
;	3) Under the new item pop up go to data, and under that tab,select <u>ado.net</u> entity model, hit add
4	4) Select EF Designer from database
	5) Under the next pop up, hit the new connection button (be cool it's slow, might take a minute to pop up the new connection dialogue)

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	6) Under server name, paste in the name of your SQL Server on Azure
	7) Under Authentication, switch to SQL server Authentication
	8) Underneath there, write in the user name and password for your SQL server, the one I yelled at you to write down
	9) Now give .Net a second to think Select the Database drop down and see if any of your DBs show up if no you're totally okay, just go and grab their names from azure (should be what shows up in the top right when select the DB on Azure).
	10) Hit Test connection if success, great! Else if failure, hop on azure and set your firewall settings using the instructions here: <a href="https://docs.microsoft.com/en-us/azure/sql-database/sql-database-firewall-configure">https://docs.microsoft.com/en-us/azure/sql-database/sql-database-firewall-configure</a>
	Note: Each person who will be developing the project needs to get a fire rule set for their IP, this must all be done on the same account.
	Note2: You will have to redo all your scaffolding for the new .edmx model you make, any old ones pointed to the local dbs

**≔** Activity

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