

· TECHNOLOGY SHOW CASE ·

## WELCOME!







## Cloudy with a chance of....

BREACH





## **Top Seven Misconfigurations**

- "Not my responsibility"
- Giving too much access
- Failing to use built in data security controls
- Failing to monitor critical activity
- Failing to use network security groups properly
- Ignoring when resources are being used
- Allowing configuration drift







# What is involved with testing the Azure Cloud environment?

- Allowed testing
- Public Storage
- Roles and Permissions
- SQL DBs

- Key Vaults
- App Registrations
- Azure AD





### **Public Storage**

A public storage account is created with your subscription



- Misconfigured to allow anonymous access
- Watch for permissions/least privilege
- RBAC





## **Key Vaults**

- Limit access to IP addresses
- RBAC and Access policies/privileged access
- Watch for leaks in code!





#### **Roles and Permissions**

Too much access can be given, allowing for attackers to escalate privileges

- Role Based Access Control
- Conditional Policies
- Custom Policies

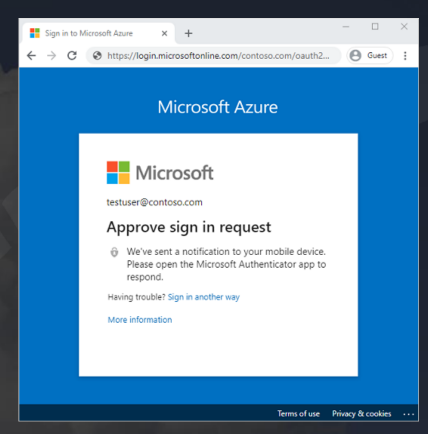




#### **Multi Factor Authentication**

Something you know, something you have...

- Attackers have no access/no possession
- AD Account Lockout
- Mitigates password guessing/bruteforce/spraying





### **SQL DBs**



## Connection strings can be misconfigured

#### Standard

Server = tcp:myserver.database.windows.net,1433; Database = myDataBase; User ID = mylogin@myserver; Password = myPassword; Trusted\_Connection = False; Encrypt = True;

Use 'mylogin@myserver' for the User ID parameter.

Azure SQL Database

- Misconfigured to allow anonymous access
- Watch for permissions/least privilege
- RBAC





### **Tools We Can Use**





- PowerZure
- Azurite Explorer
- MicroBurst
- Stormspotter

- **EvilGinx**
- SkyArk
- **ROADTools**
- Trevorspray





## It's Demo Time!









- LinkedIn: www.linkedin.com/in/mark-wharton-ethicalsoup
- Twitter: https://twitter.com/ethicalsoup
- Github: https://github.com/javalogicuser
- Email: mark.wharton@securedatatech.com

