

Tool of the Week & Tip of Week

- Tools

- Azure Speed Test (<http://www.azurespeed.com/>) - Website that can measure the network latency and speed to Azure datacenters across the globe.
 - Latency Test
 - CDN Test
 - Upload Speed / Large File Upload
 - Download Speed
 - Cloud Region Finder
 - Azure Regions

- Tip = Azure Preview Services for Azure AD (<https://azure.microsoft.com/en-us/services/preview/>)

- Azure AD Conditional Access Policies
- Azure AD Dynamic Group Membership
- Azure AD password rollover
- Azure AD Privileged Identity Management
- Azure AD self-service access requests

Questions Heard In The Field

- What is the latency from the EAST US to the WEST US?
 - I measured ~120 ms with a quick test using the Azure Speed Tool (see previous slide)
- When would I use Azure AD B2C vs Azure AD B2B?
 - Azure AD B2C – is intended for business to consumer authentication where complete control over the authentication (including user ids) can be integrated into custom web/mobile applications. These users are **not part of your organizations Azure AD** think of them as applications specific.
 - Azure AD B2B – is intended to allow you to invite external business users to gain access to specific applications/resources in your organization (like O365). Users are part of your organizations Azure AD.
- How do we support LDAP authentication for applications in Azure?
 - Azure AD - Azure doesn't support LDAP
 - For internal LOB applications that are dependent on LDAP that you want to move to Azure, you have two options: Traditional Active Directory in an IaaS VM OR Azure AD Domain Services