Building Azure Resource Manager Services



James Bannan MICROSOFT MVP, SOLUTIONS ARCHITECT

@jamesbannan www.jamesbannanit.com



Module Overview



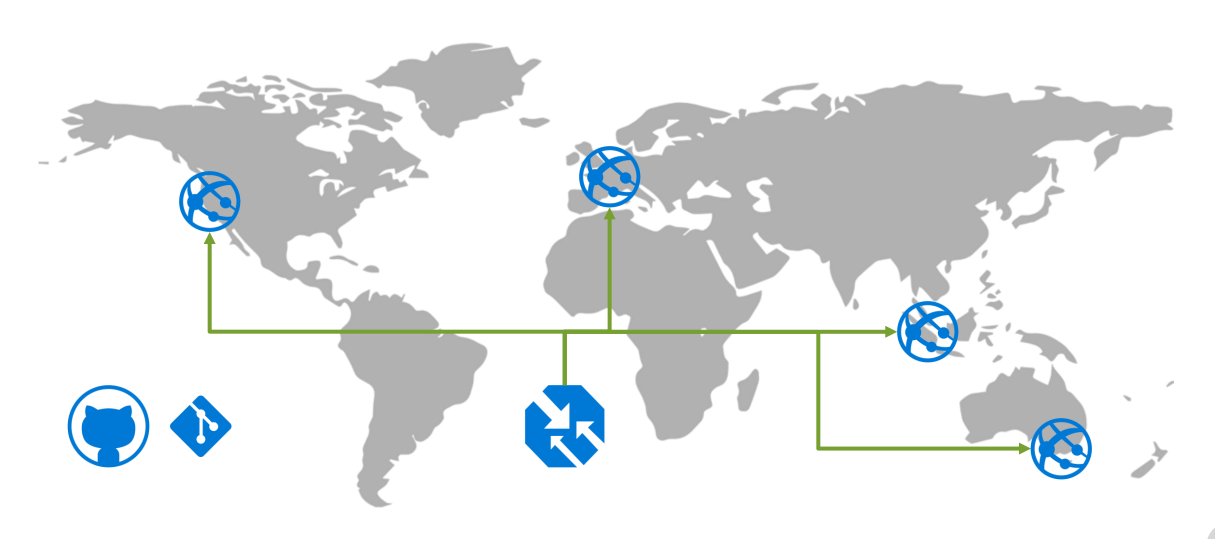
Create new ARM template

Deploy full PaaS solution

Populate web site from GitHub source



PaaS Solution





PaaS Solution Resources

Microsoft.Web/serverFarms

Microsoft.Web/sites

Microsoft.Web/sourcecontrols

Microsoft.Network/trafficmanagerprofiles





Create new ARM template

Create structure for PaaS deployment





Create Web Farm template resources

Deploy Web Farms

Validate deployment





Create Web Site template resources

Deploy Web Sites

Validate deployment



Azure Traffic Manager

Failover **Round Robin** Performance Load distribution Redundancy **Lowest latency**





Create Traffic Manager template resource

Deploy Traffic Manager

Validate deployment





Create source control template resources

Populate Web Sites from source control

Validate deployment



Module Summary



Create ARM template for PaaS solution

Deploy Web Server Farms

Deploy Web Sites

Deploy Traffic Manager (Performance)

Configure Web Site from GitHub source

Coming next: Building Azure Resource Manager Infrastructure

