


What Goes Where?

azure.microsoft.com (the Front Door + all conceptual)	Windows Azure scoped library (.NET and general reference)	Azure blog (Driving awareness/ Official source of news)
<ul style="list-style-type: none"> • Developer documentation centers: .NET, Java, Mobile, etc. • Service documentation landing pages for public services that have a management portal UI: VM, HDInsight, SQL Database, etc. • All conceptual and procedural content <div>DISQUS</div> 	Reference content only <ul style="list-style-type: none"> • .NET managed class library reference • REST API reference (REST API reference (use REST API Topic Template in Dx) • Windows JavaScript and C++ API reference (APIs for Windows Store and the newer Windows Universal apps) • Windows PowerShell cmdlet reference 	<ul style="list-style-type: none"> • Product and feature promotions and announcements. Can include “how-to” information, but blog post should point to documentation if available ➡ ➡ • New content and new sample announcements (as part of a coordinated monthly post from content publishing) ➡ • Niche content – content covering uncommon edge cases that don’t fit well into our planned evaluation content on WA.com or in the depth and breadth content in the MSDN library. • Content with a very short life span or period of relevance. • Posts that address sore points, that debunk misconceptions, that are short and helpful, or that speak to issues we are seeing in social listening. ➡ • Workarounds for things that are not yet officially supported (not troubleshooting) ➡
Non .NET reference		
Java, Node, Android, iOS, Python, PHP, and Ruby reference: designated sections of dl.windowsazure.com Example: http://dl.windowsazure.com/nodedocs/		
Core Azure vs. Hybrid Scenario Content		
Content that is focused primarily on Azure services belongs in Azure-branded content channels. Content that is created to support hybrid scenarios and that is created primarily from the perspective of the on-premises technology belongs with the on-premises technology content.		