## What Goes Where?

| azure.microsoft.com<br>(the Front Door + all conceptual)   | Windows Azure scoped library on MSDN<br>(Reference only)  | Azure blog<br>(Driving awareness/<br>Official source of news)  |
|--|---|--|
| <ul> <li>Service documentation landing pages for public services that have a management portal UI: VM, HDInsight, SQL Database, etc.</li> <li>Developer documentation centers: .NET, Java, Mobile, etc.</li> <li>All conceptual, procedural and tutorial content</li> </ul>          | <ul> <li>Reference content only</li> <li>.NET managed class library reference</li> <li>REST API reference (REST API reference (use REST API Topic Template in Dx)</li> <li>Windows JavaScript and C++ API reference (APIs for Windows Store and the newer Windows Universal apps)</li> <li>Windows PowerShell cmdlet reference</li> </ul> | <ul> <li>Product and feature promotions and<br/>announcements. Can include "how-to"<br/>information, but blog post should point to<br/>documentation if available.</li> <li>New content and new sample announcements.</li> <li>Niche content – content covering uncommon<br/>edge cases that don't fit well into our standard<br/>documentation.</li> <li>Content with a very short life span or period of<br/>relevance.</li> </ul> |
| Non .NET reference<br>Open source SDK reference documentation is published using language-specific tools to GitHub.io (Java, Node, Android, iOS,<br>Python, PHP, Ruby, etc). Example: <u>http://azure.github.io/azure-sdk-for-node/</u>  |   | <ul> <li>Posts that address sore points, that debunk<br/>misconceptions, that are short and helpful, or that<br/>speak to issues we are seeing in social listening.</li> <li>Workarounds for things that are not yet officially<br/>supported (not troubleshooting).</li> </ul>  |
| Samples  |   | Videos   |
| All Azure samples belong in the ACOM samples gallery: <u>https://azure.microsoft.com/en-us/documentation/samples/</u>  |   | All Azure videos must be on Microsoft's Channel 9<br>and integrated into the ACOM site using the<br>acomportal video registration tool.  |
| 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. |   | 1  |
| Updated 10/7/2015  |   |  |