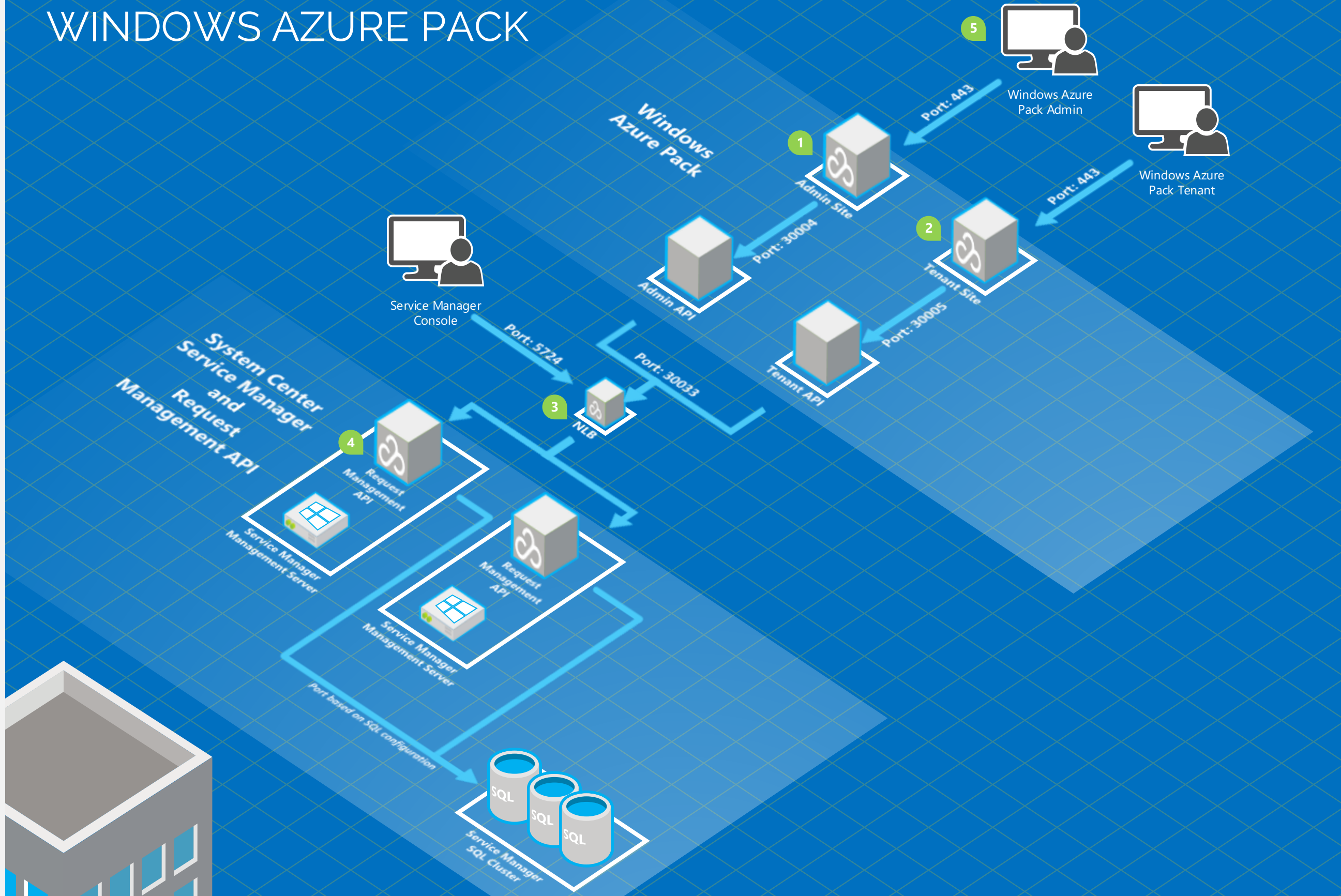


REQUEST MANAGEMENT FOR WINDOWS AZURE PACK



- 1 The Admin Site Extension needs to be installed on all instances of the Windows Azure Pack Admin Site. See Windows Azure Pack documentation for deployment options.
- 2 The Tenant Site Extension needs to be installed on all instances of the Windows Azure Pack Tenant Site. See Windows Azure Pack documentation for deployment options.
- 3 For high availability it's highly recommended to put a Network Load Balancing Cluster in front of two or more Service Manager Management Servers.
- 4 It's recommended to install the Request Management API on the load balanced Management Servers. When installed directly on the Management Servers, use "localhost" as Management Server server name.
- 5 When connecting Windows Azure Pack to the Request Management API, use the alias of the NLB endpoint described in #3.