An availability set requires that the application is installed on multiple VMs that have been configured as a load balanced cloud service. Not all of the Dynamics GP components can be deployed in this configuration however, the following Dynamics GP application components support being deployed on a load balanced cloud service.

1. Web Client Web Server (Only possible if using a scale out deployment with separate Session Host servers or if each of the servers runtime service is configured for a unique port.)
2. Web Services for Microsoft Dynamics GP
3. SQL Server Reporting Services
4. Tenant Services (Requires the Tenant Services be configured for load balancing in your DNS configuration.)
5. Business Portal
6. Workflow

Refer to the article [Manage the High Availability of Virtual Machines](http://www.windowsazure.com/en-us/manage/windows/common-tasks/manage-vm-availability/)[[1]](#footnote-1) for additional information.

1. <http://www.windowsazure.com/en-us/manage/windows/common-tasks/manage-vm-availability/> [↑](#footnote-ref-1)