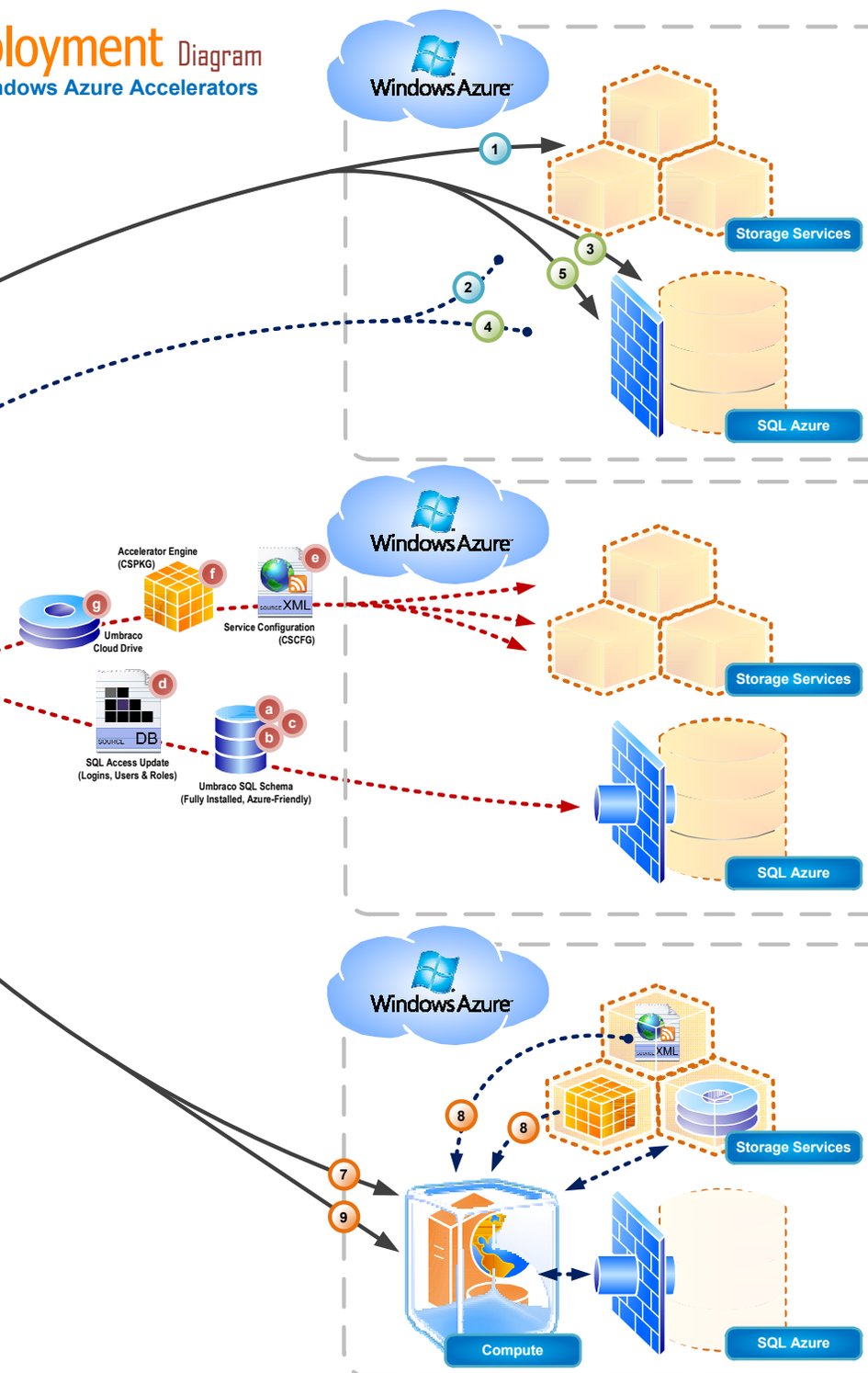
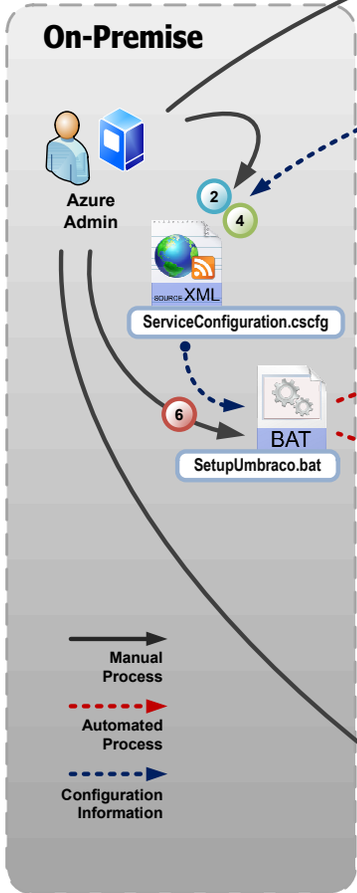


# Umbraco Rapid Deployment Diagram

(i|jrdm)

## Windows Azure Accelerators



### A PROVISION STORAGE SERVICES

- 1 Create a Windows Azure Storage Services instance.
- 2 Update the .CSCFG file AccountName and AccountKey for AcceleratorConnectionString and DiagnosticsConnectionString.

### B PROVISION SQL AZURE

- 3 Enable SQL Azure providing a username and password for the Administrator account. (Note: Passwords must meet complexity requirements of SQL Azure).
- 4 Update .CSCFG Database Setting with Server, Admin Username, and Admin Password.
- 5 Open SQL Firewall for Local Network & Azure Access.

### C START DEPLOYMENT PROCESSES

- 6 Start SetupUmbraco.bat. (Ensure that you have saved changes made to the ServiceConfiguration.cscfg in 2 and 4). Wait for the successful completion the following automated processes:
  - a Umbraco database creation and administrator assignment.
  - b Umbraco Azure-Friendly SQL schema deployment.
  - c Umbraco pre-configured site data load.
  - d Updates to SQL user accounts, login and role assignments.
  - e Service configuration (cscfg) file upload to storage.
  - f Accelerator Engine package (cspkg) upload to storage.
  - g Umbraco application cloud drive (fully-installed) upload to storage.

### D PROVISION HOSTED SERVICE

- 7 Create a Windows Azure Hosted Service instance.
- 8 Add a new Staging Deployment, selecting the package and configuration files from Windows Azure storage. (Uploaded by the automation scripts in 6e and 6f).
- 9 Start the Service.

### E VERIFY

- 10 Admin page: <http://yoursite.cloudapp.net/umbraco/default.aspx>
- 11 Verify, update login username: **admin**; password: **Win@zure**
- 12 Send welcome email to user with access locations and credentials.