Azure Active Directory Integration for authorizing access to blob, queue, and table resources Microsoft recommends using Azure AD Credentials to authorize request to data when possible, for optimal security and ease of use We can use Azure Role based access control to manage the security principle permission to blob, queue, and table resources in the storage account.

Key: /A/evrpIIC1/Uu8JqBUpAqb/xEOY1ltA4giQtimfStNxfWamcmzYtroVjitWyE+V5w2FxD0/2AgS+AStcUMnoQ==

String:

DefaultEndpointsProtocol=https;AccountName=saakshi2;AccountKey=/A/evrpIIC1/Uu8JqBUpAqb/xEOY1ltA4giQtimfStNxfWamcmzYtroVjitWyE+V5w2FxD0/2AgS+AStcUMnoQ==;EndpointSuffix=core.windows.net

Key 2:

p8sgzoz9zJ2duWfMDKCfP63a2gUOLNPqIoQnxYPN8VklUwQq47zYn8VubimVThNHBuk3WPOUH606+AStF4cOwQ==

String 2:

DefaultEndpointsProtocol=https;AccountName=saakshi2;AccountKey=p8sgzoz9zJ2duWfMDKCfP63a2gUOLNPqIoQnxYPN8VklUwQq47zYn8VubimVThNHBuk3WPOUH606+AStF4cOwQ==;EndpointSuffix=core.windows.net