## **SVC Runbook**

- 1. Get the project name and the service account purpose from the user.
- 2. Enter the next OU:

 $domain \rightarrow domain\text{-Bases} \rightarrow BaseCenter \rightarrow BaseCenter \ Users \rightarrow Services \ Account$ 

3. Upsert Project OU

If the project's OU exists, enter it; otherwise, a new OU must be created with the project name.

4. Generate User

Create a user with the name svc\_domain\_projectname (where projectname is the project name given by the user).

5. Send Details via Email.

Send the service account details to the customer via email.

**6.** Check for Kerberos Authentication.

If the service account is to be used for Kerberos authentication, it must be determined whether it is for an IIS server or a Linux server.

Additionally, the customer must specify the URL of the site they want

**7.** If the server type is IIS, run:

setspn -A HTTP/website. domain.svc svc\_ domain \_projectname setspn -A

**8.** If the server type is Linux, run:

pass/ HTTP/website. domain @ domain ktpass /princ mapuser svc\_ domain \_project /crypto all // <service\_account\_password> ptype KRB5\_NT\_PRINCIPAL /out c:\temp\website.keytab