Use Case: Back Up Data

1. Database admin creates scheduled job in SQL Server
2. Scheduled job creates encrypted backup
3. The backup file is created on the server
4. End Use Case

Use Case: Automate Data Saving After User Input

1. On page modification, entered data stored in RAM of the individual system
2. On page refresh prompt, user is warned
3. Form submission by user
4. Page sends data to SQL server through page connection
5. End Use Case

Use Case: Update Recovery Points Automatically

1. Data is backed up
2. Backup file is encrypted
3. Backup file is added to a private directory on the server
4. Database admin creates scheduled task in Task Scheduler
5. Task Scheduler signs into FTP server
6. Task scheduler sends backup file via FTP to a secure site
7. Task scheduler updates the restore point to the most recently transferred backup
8. End Use Case

Use Case: Manage/Modify Current Content

1. User logs in
2. User navigates to social media client in site
3. Social media client loads all posts on SRC page
4. End Use Case

Use Case: Upload to Social Media

1. User logs in
2. User navigates to social media client in site
3. Social media client loads all posts on SRC page
4. User creates a post, adds images, etc.
5. User selects which social media platforms to post to
6. User clicks submit
7. Site posts an identical update to all social media platforms selected
8. End Use Case

Use Case: Remove Content from Social Media

1. User logs in
2. User navigates to social media client in site
3. Social media client loads all posts on SRC page
4. Social media client loads a delete button next to each post
5. User clicks delete
6. Post is deleted from all social media platforms
7. End Use Case