BR-1 Create a **repository** for purposes of attribute management, specification, and tracking.

BR-2 Ability to store comprehensive **attribute object** details. Data points for each **attribute object** include but are not limited to: pseudocode logic, **look-up table** schemas, short/long descriptions, data types, default returns, and **attribute-component relations**.

BR-3 Ability to create, edit, and store **attribute objects** and their immediate **subject components** on a simple user interface with an input form that communicates directly to the **repository**.

BR-4 Ability to log any modification made to the structure and/or content of the **repository**, including but not limited to: changes to the pseudocode logic of an **attribute object**, definitional change on an **interrogation field**, creation/deletion of an **attribute-component relation**.

BR-5 Ability to view and audit any log of a modification made to the **repository** via a user interface.

BR-6 Ability to query over any field and/or table from **repository** schema as well as view the matched query-set of **attribute objects** as a list from which the user can select any particular matched object to gain a detailed view of its contents and/or make modifications therein.

BR-7 Ability to generate a human-readable pseudocode document from the **repository** primarily focused on a comprehensive delineation of calculation logic for any chosen set of **attribute objects**.

BR-8 Full query functionality on **attribute-component relations.** An example of the sort of queries expected: for a given **attribute object** X, a user is able to see any other **attribute object(s)** which either directly or indirectly use the **attribute object** X as a **subject component**.

BR-9 Build DMS Internal database to store V6.0 SU attributes.

BR-10 Ability to do a bulk data load into the **repository** from an excel file.