|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DEA.04.16.01** Data Access Service (DAS) | **Acceptance Criteria** | **Design Content in SDD** | **Artifact Compliance to DE&A Templates** | **DE&A Artifact**  **Sample** | **SDD Artifact** |
| Additional  Compliance Document:  N/A | (1)-Product solution uses the DAS infrastructure if any of the following capabilities are required  Accessing shared data supported by DAS in any data store of any type (for example, ODBMS; RDBMS, VSAM, flat file; NoSQL DB; XML; etc.) from any vendor/source (for example, Open Source; Oracle; IBM; etc.) for coarse-grained, CRUD (Create, Read, Update, Delete) functions.  Accessing data across Information Assurance (IA) boundaries, for coarse-grained, CRUD (Create, Read, Update, Delete) functions. Accessing and providing data that is available to multiple applications.  Providing and/or exchanging data with DoD, internal VA, and external / third-party partners. | SDD Section 6.2.1.3. Data Access Services Design  TAS does not utilize DAS | N/A | N/A | N/A |