

Deliverable

ID and Title: Deliverable: (D-19) Database Design Document

Description:

The Database Design document maps the logical data model to the target database management system with consideration to the system's performance requirements. This document converts logical or conceptual data constructs to physical storage constructs (e.g., tables, files) of the target DBMS.

Submission Date: 4/25/13

Comments Due: 5/9/13

Submission: First

Review Record

#	Reference	Observation	Recommendation	Type	CGI Response
1	Section #, Page #	Describe item of concern	Where applicable, identify recommendation.	See key below	For use in identifying resolution
2					

Type Key:

- Required: does not meet contract or DED specifications or is a factual error – must be addressed
- Recommended: recommended to better address deliverable purpose, may require discussion to determine agreed-upon resolution
- Optional: a cosmetic correction or recommended improvement

Acceptance Criteria Checklist

Acceptance Criteria	Reference
Document will include the system context	Section 3
Document will include the database design	Contained throughout the document
Document will include the dependencies and Interfaces with other databases and/or systems	Section 7.2.5
Document will also include logical data model and physical data model including the database entities/tables/views	Appendix A and B
Document will also include the definition of common understanding of the business elements and the inter-relations	Appendix B

Deliverable Disposition

Approver: Justin Tease

Reviewer(s): Rick Ketcham, Paul Haigh, Gartner

Disposition:

Disposition	Comments
<input type="checkbox"/> Approved	
<input type="checkbox"/> Rejected	

Approver's signature:

Approver Name

Signature

Date
