

③ DOCUMENT STORES																		The main data model used: <b>documents</b>	
ArangoDB	👍	👍	👎	👎	👍	👎	👎*	👍	👎	👎	👍	👍	👍	👍	👎	👍	👍	👎	* Uses a hybrid index for retrieving edges.
OrientDB	👍	👍	👎	👎	👍	👍	👍*	👍	👎	👍	👍	👍	👍‡	👍	👍	👍	👍	👎	* AL contains RIDs (i.e., physical locations) of edge and vertex records. ‡ Sharding is defined by the user. OrientDB supports JSON and it offers certain object-oriented capabilities.
Azure Cosmos DB	👍	👍	👎	👎	👍	👎	👎	👍	👎	👎	👍	👍	👍	👍	👎	👍	👍	🤔	—
Bitsy	👎	👍	👎	👎	👍	👎	👎	👍	👎	👎	👎	👎	👎	👍	👎	👍	👍	👎	The system is disk based and uses JSON files. The storage only allows for appending data.
FaunaDB	👍*	👍	👎	👎	👍	👍	👍‡	👍	👎	👎	👍	👍	👍	👍	👎	👍	👍	👎	* Document, RDBMS, graph, and “time series”. ‡ Adjacency lists are separately precomputed.