

				1.4.0	
/aqlfunction					
	GET	/_api/aqlfunction	returns registered AQL user functions	x	
	POST	/_api/aqlfunction	creates or replaces an AQL user function	x	
	DELETE	/_api/aqlfunction/{name}	remove an existing AQL user function	x	
/batch					
	POST	/_api/batch	executes a batch request	x	
/collection					
	POST	/_api/collection	creates a collection	o	createCollection
	GET	/_api/collection	reads all collections	o	getCollections
	GET	/_api/collection/{collection-name}	returns information about a collection	o	getCollection
	GET	/_api/collection/{collection-name}/properties	reads the properties of a collection	o	getCollectionProperties
	GET	/_api/collection/{collection-name}/count	returns the number of documents in a collection	o	getCollectionCount
	GET	/_api/collection/{collection-name}/figures	returns the stats for a collection	o	getCollectionFigures
	GET	/_api/collection/{collection-name}/revision	return a collection revision id	o	getCollectionRevision
	GET	/_api/collection/{collection-name}/checksum	returns a checksum for the collection	o	getCollectionChecksum
	PUT	/_api/collection/{collection-name}/load	loads a collection	o	loadCollection
	PUT	/_api/collection/{collection-name}/unload	unloads a collection	o	unloadCollection
	PUT	/_api/collection/{collection-name}/truncate	truncates a collection	o	truncateCollection
	PUT	/_api/collection/{collection-name}/properties	changes the properties of a collection	o	setCollectionProperties
	PUT	/_api/collection/{collection-name}/rename	renames a collection	o	renameCollection
	PUT	/_api/collection/{collection-name}/rotate	rotates the journal of a collection	x	
	DELETE	/_api/collection/{collection-name}	deletes a collection	o	deleteCollection
/cursor					
	POST	/_api/cursor	creates a cursor	o	executeQuery
	PUT	/_api/cursor/{cursor-identifier}	reads next batch from a cursor	o	continueQuery
	DELETE	/_api/cursor/{cursor-identifier}	deletes a cursor	o	finishQuery
/database					
	GET	/_api/database	retrieves a list of all existing databases	o	getDatabases
	GET	/_api/database/current	retrieves information about the current database	o	getCurrentDatabase
	POST	/_api/database	creates a new database	o	createDatabase
	DELETE	/_api/database/{database-name}	drops an existing database	o	deleteDatabase
/document					
	POST	/_api/document	creates a document	o	createDocument
	GET	/_api/document/{document-handle}	reads a document	o	getDocument
	GET	/_api/document	reads all documents from collection	o	getDocuments
	HEAD	/_api/document/{document-handle}	reads a document header	o	checkDocument
	PUT	/_api/document/{document-handle}	replaces a document	o	replaceDocument
	PATCH	/_api/document/{document-handle}	patches a document	o	updateDocument
	DELETE	/_api/document/{document-handle}	deletes a document	o	deleteDocument
/edge					
	POST	/_api/edge	creates an edge	-	
/edges					
	GET	/_api/edges/{collection-id}	reads in- or outbound edges	-	
/endpoint					
	GET	/_api/endpoint	returns a list of all endpoints	o	getEndpoints
	POST	/_api/endpoint	adds a new endpoint or reconfigures an existing endpoint	o	createEndpoint
	DELETE	/_api/endpoint/{endpoint}	deletes and disconnects an existing endpoint	o	deleteEndpoint
/explain					
	POST	/_api/explain	explains a query	o	explainQuery
/graph					
	POST	/_api/graph	create graph	o	createGraph
	GET	/_api/graph/{graph-name}	get the properties of a specific or all graphs	o	getGraph getGraphs

	DELETE	/_api/graph/{graph-name}	delete graph	o	deleteGraph
	POST	/_api/graph/{graph-name}/vertex	create vertex	o	createVertex
	GET	/_api/graph/{graph-name}/vertex	get vertex	o	getVertex
	DELETE	/_api/graph/{graph-name}/vertex	delete vertex	o	deleteVertex
	PUT	/_api/graph/{graph-name}/vertex	update vertex	o	replaceVertex
	PATCH	/_api/graph/{graph-name}/vertex	update vertex	o	updateVertex
	POST	/_api/graph/{graph-name}/vertices	get vertices	o	getVertices
	POST	/_api/graph/{graph-name}/vertices/{vertice-name}	get vertices	o	getVerticesWithResultSet
	POST	/_api/graph/{graph-name}/edge	create edge	o	createEdge
	GET	/_api/graph/{graph-name}/edge	get edge	o	getEdge
	DELETE	/_api/graph/{graph-name}/edge	delete edge	o	deleteEdge
	PUT	/_api/graph/{graph-name}/edge	update edge	o	replaceEdge
	PATCH	/_api/graph/{graph-name}/edge	update edge	o	updateEdge
	POST	/_api/graph/{graph-name}/edges	get edges	o	getEdges
	POST	/_api/graph/{graph-name}/edges/{vertex-name}	get edges	o	getEdgesWithResultSet
/import					
	POST	/_api/import	imports documents from JSON	o	
	POST	/_api/import	imports document values	o	
/index					
	GET	/_api/index	reads all indexes of a collection	o	getIndex
	GET	/_api/index/{index-handle}	reads an index	o	getIndex
	POST	/_api/index	creates a cap constraint	o	createCappedIndex
	POST	/_api/index	creates a geo-spatial index	o	createIndex
	POST	/_api/index	creates a hash index	o	createIndex
	POST	/_api/index	creates a skip list	o	createIndex
	POST	/_api/index	creates a fulltext index	o	createFulltextIndex
	POST	/_api/index	creates a bitarray index	x	
	POST	/_api/index	creates an index	o	createIndex
	DELETE	/_api/index/{index-handle}	deletes an index	o	deleteIndex
/job					
	PUT	/_api/job/{job-id}	Returns the result of an async job	x	
	GET	/_api/job/{type}	Returns the list of job result ids with a specific status	x	
	DELETE	/_api/job/{type}	Deletes the result of async jobs	x	
/log					
	GET	/_api/log	reads the global log from the server	-	<= Missing Endpoint
	GET	/_admin/log	reads the global log from the server	o	getServerLog
/query					
	POST	/_api/query	parses a query	o	validateQuery
/replication					
	PUT	/_api/replication/logger-start	starts the replication logger	o	startReplicationLogger
	PUT	/_api/replication/logger-stop	stops the replication logger	o	stopReplicationLogger
	GET	/_api/replication/logger-state	returns the replication logger state	o	getReplicationLoggerState
	GET	/_api/replication/logger-config	returns the configuration of the replication logger	o	getReplicationLoggerConfig
	PUT	/_api/replication/logger-config	adjusts the configuration of the replication logger	o	setReplicationLoggerConfig
	POST	/_api/replication/batch	creates a new dump batch	x	
	PUT	/_api/replication/batch/{id}	prolongs an existing dump batch	x	
	DELETE	/_api/replication/batch/{id}	deletes an existing dump batch	x	
	GET	/_api/replication/logger-follow	returns recent log entries from the replication log	x	

	GET	/_api/replication/inventory	returns an inventory of collections and indexes	o	getReplicationInventory
	GET	/_api/replication/dump	returns the data of a collection	o	getReplicationDump
	PUT	/_api/replication/sync	synchronises data from a remote endpoint	o	syncReplication
	GET	/_api/replication/server-id	returns the servers id	o	getReplicationServerId
	GET	/_api/replication/applier-config	returns the configuration of the replication applier	o	getReplicationApplierConfig
	PUT	/_api/replication/applier-config	adjusts the configuration of the replication applier	o	setReplicationApplierConfig
	PUT	/_api/replication/applier-start	starts the replication applier	o	startReplicationApplier
	PUT	/_api/replication/applier-stop	stops the replication applier	o	stopReplicationApplier
	GET	/_api/replication/applier-state	returns the state of the replication applier	o	getReplicationApplierState
/simple					
				o	executeSimpleAll
				o	executeSimpleAllWithResultSet
				o	executeSimpleAllWithDocument
				o	executeSimpleAllWithDocumentResultSet
	PUT	/_api/simple/all	executes simple query ALL	o	
	PUT	/_api/simple/any	executes simple query ANY	o	executeSimpleAny
	PUT	/_api/simple/near	executes simple query NEAR	x	
	PUT	/_api/simple/within	executes simple query WITHIN	x	
	PUT	/_api/simple/fulltext	executes simple query FULLTEXT	o	executeSimpleFulltext
				o	executeSimpleByExample
				o	executeSimpleByExampleWithResultSet
				o	executeSimpleByExampleWithDocument
				o	executeSimpleByExampleWithDocumentResultSet
	PUT	/_api/simple/by-example	executes simple query by-example	o	
	PUT	/_api/simple/first-example	executes simple query first-example	o	executeSimpleFirstExample
	PUT	/_api/simple/first	executes simple query first	o	executeSimpleFirst
	PUT	/_api/simple/last	executes simple query last	o	executeSimpleLast
				o	executeSimpleRange
				o	executeSimpleRangeWithResultSet
				o	executeSimpleRangeWithDocument
				o	executeSimpleRangeWithDocumentResultSet
				o	executeSimpleRemoveByExample
				o	executeSimpleFulltextWithResultSet
				o	executeSimpleFulltextWithDocument
				o	executeSimpleFulltextWithDocumentResultSet
	PUT	/_api/simple/remove-by-example	removes documents by example	o	
	PUT	/_api/simple/replace-by-example	replaces documents by example	o	executeSimpleReplaceByExample
	PUT	/_api/simple/update-by-example	updates documents by example	o	executeSimpleUpdateByExample
/structure					
	GET	/_api/structure/{document-handle}	reads a document	x	
	HEAD	/_api/structure/{document-handle}	reads a document header	x	
	DELETE	/_api/structure/{document-handle}	deletes a document	x	
	PATCH	/_api/structure/{document-handle}	patches a document	x	
	PUT	/_api/structure/{document-handle}	replaces a document	x	
	POST	/_api/structure	creates a document	x	
/system					
	POST	/_admin/routing/reload	reloads the routing collection	o	reloadRouting
	POST	/_admin/modules/flush	flushes the module cache	o	flushModules
	GET	/_admin/time	returns the system time	o	getVersion
	GET	/_admin/echo	returns the current request	x	
	GET	/_admin/statistics	reads the statistics	o	getStatistics
	GET	/_admin/statistics-description	statistics description	o	getStatisticsDescription
	POST	/_admin/execute	executes a program	o	executeScript
/transaction					
	POST	/_api/transaction	executes a transaction	x	
/traversal					
	POST	/_api/traversal	executes a traversal	x	
/user					

[illegible]