|  |
| --- |
| NCBI |
| NetStorage Server Interactions with Meta DB |
|  |
|  |
| **Sergey Satskiy** |
| **2/4/2016** |

|  |
| --- |
| Document version: 1.0 |

Changes history

|  |  |  |  |
| --- | --- | --- | --- |
| Version | Date | Author | What changes |
| 1.0 | Feb 4, 2016 | Sergey Satskiy | Initial revision |

Table of Contents

[Introduction 3](#_Toc442346827)

[NetStorage Messages 3](#_Toc442346828)

[GETOBJECTINFO 4](#_Toc442346829)

[GETATTRLIST 5](#_Toc442346830)

[GETCLIENTOBJECTS 5](#_Toc442346831)

[GETATTR 6](#_Toc442346832)

[SETATTR 7](#_Toc442346833)

[DELATTR 8](#_Toc442346834)

[SETEXPTIME 9](#_Toc442346835)

[CREATE 10](#_Toc442346836)

[WRITE 11](#_Toc442346837)

[READ 12](#_Toc442346838)

[DELETE 13](#_Toc442346839)

[RELOCATE 14](#_Toc442346840)

[EXISTS 15](#_Toc442346841)

[GETSIZE 16](#_Toc442346842)

[LOCKFTPATH 17](#_Toc442346843)

[GETCLIENTSINFO 17](#_Toc442346844)

[GETMETADATAINFO 17](#_Toc442346845)

[RECONFIGURE 17](#_Toc442346846)

[HEALTH 17](#_Toc442346847)

[ACKALERT 17](#_Toc442346848)

# Introduction

This document provides diagrams of a workflow for each of the NetStorage messages which may involve accessing the object records in the MS SQL Server ‘Objects’ table. The diagrams do not include error handling to make them clearer.

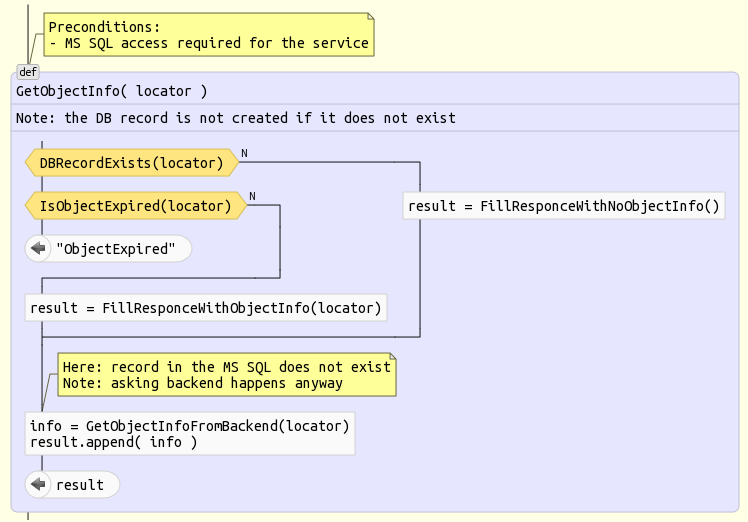
Please note the diagrams are merely a simplified pseudo code but not the actual implementation.

For a detailed description of the NetStorage protocol please refer to the “NetStorage Server Overview” document.

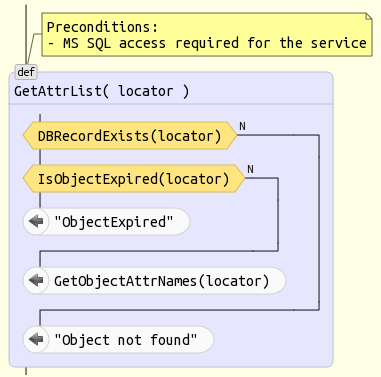
# NetStorage Messages

This chapter contains sections with diagrams for each individual NetStorage server message.

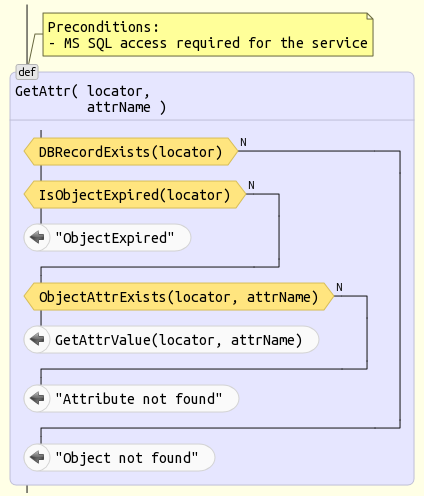
#### GETOBJECTINFO



#### GETATTRLIST



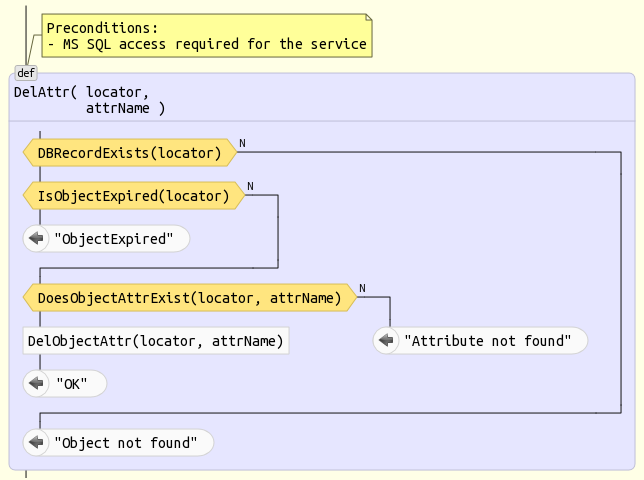
#### GETATTR



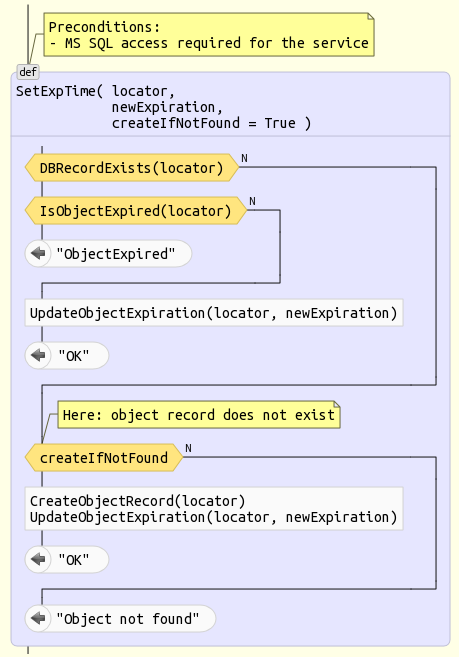
#### SETATTR



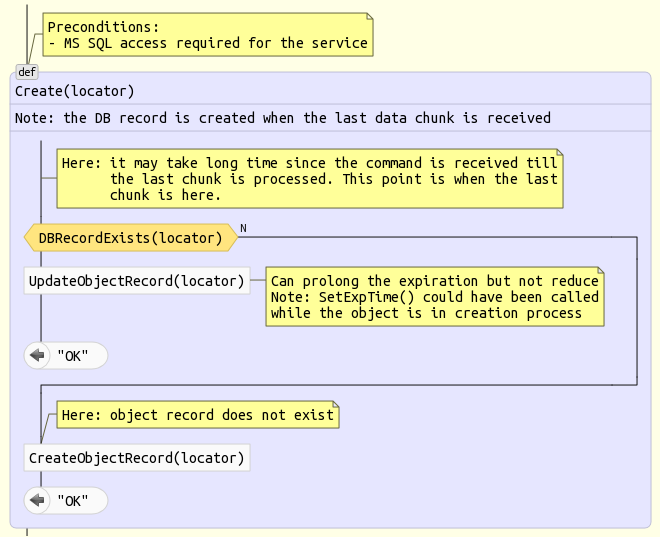
#### DELATTR



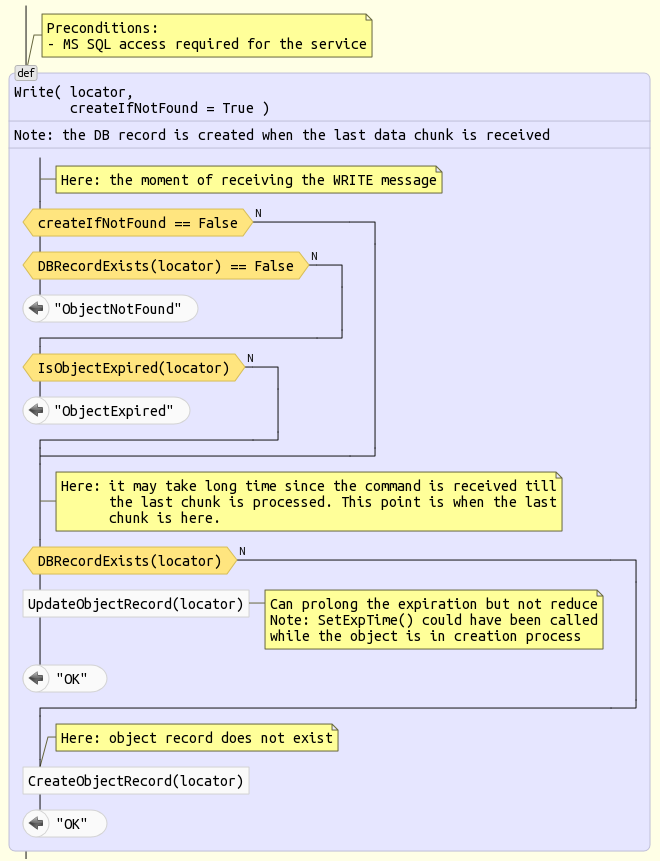
#### SETEXPTIME



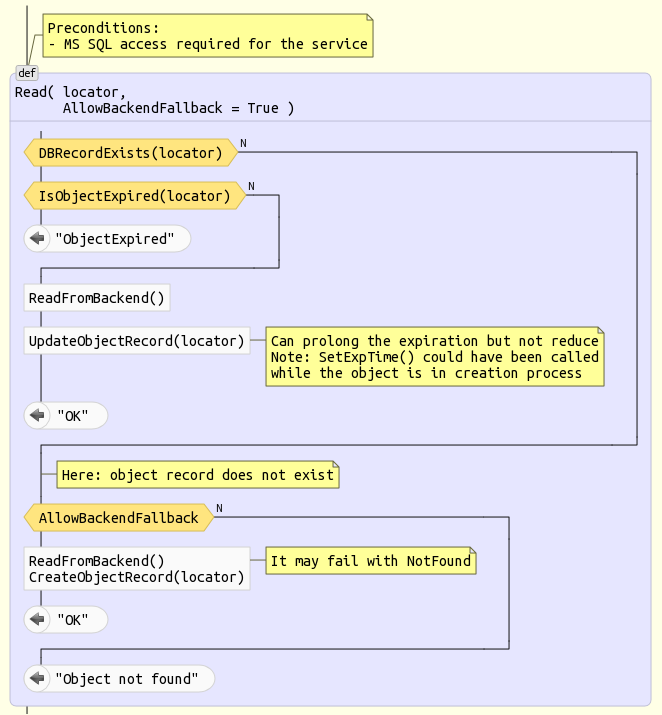
#### CREATE



#### WRITE



#### READ



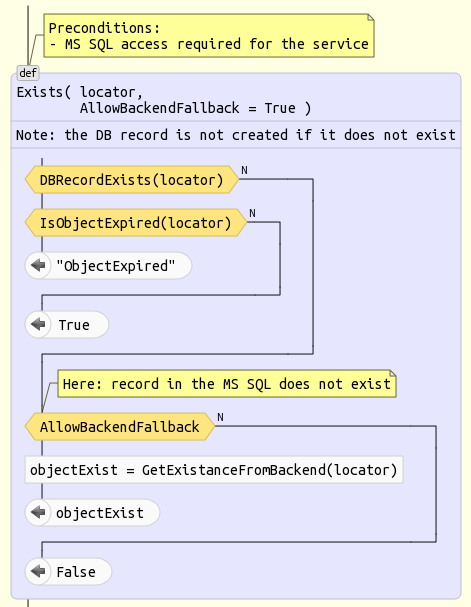
#### DELETE



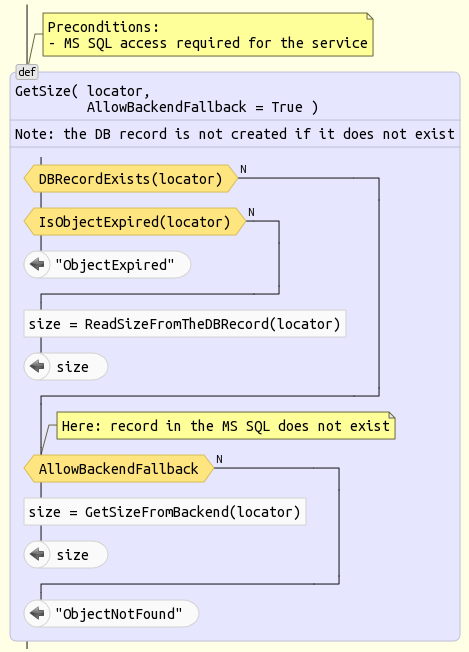
#### RELOCATE



#### EXISTS



#### GETSIZE



#### LOCKFTPATH

The message does not involve interactions with the MS SQQL ‘Objects’ table.

#### GETCLIENTSINFO

The message does not involve interactions with the MS SQQL ‘Objects’ table.

#### GETMETADATAINFO

The message does not involve interactions with the MS SQQL ‘Objects’ table.

#### RECONFIGURE

The message does not involve interactions with the MS SQQL ‘Objects’ table.

#### HEALTH

The message does not involve interactions with the MS SQQL ‘Objects’ table.

#### ACKALERT

The message does not involve interactions with the MS SQQL ‘Objects’ table.

#### GETCLIENTOBJECTS

The message does not involve interactions with the MS SQQL ‘Objects’ table.