|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | |  |
|  |  | | |  |
|  | IVSU\_Vehicle\_Function\_Diff Updater | | |  |
|  | () | | |  |
|  |  | | |  |
|  |  | | |  |
| Document Type | Function Specification (FncS) | | |  |
| Document ID | 583758 | | |  |
| Document Location | [VSEM Rich Client](https://www.vsemweb.ford.com/tc/launchapp?-attach=true&-s=226TCSession&-o=yxQt5ZMzx3NrTD%0d), [VSEM Thin Client](https://www.vsemweb.ford.com/tc/webclient?argument=yxQt5ZMzx3NrTD&appCode=RM) | | |  |
| Document Owner | Suleiman, Ali (asuleim1) | | |  |
| Document Version | A | | |  |
| Document Status | Released | | |  |
| Date Issued | 11-Sep-2018 08:52 | | |  |
| Date Revised | 04-Dec-2018 16:34 | | |  |
| Document Classification | GIS1 Item Number: |  | |  |
| GIS2 Classification: |  | |
|  | | | | |
|  | | | | |
| Document Approval | | | | |
| Person | Role | | Email Confirmation | Date |
|  |  | |  |  |
|  |  | |  |  |
|  | | | | |
| Printed Copies are Uncontrolled | | | | |
|  | | | | |
|  | | | | |
| **DISCLAIMER**  **This document contains Ford Motor Company Confidential information. Disclosure of the information contained in any portion of this document is not permitted without the expressed, written consent of a duly authorized representative of Ford Motor Company, Dearborn, Michigan, U.S.A.**  This document contains information developed and accumulated by and for FORD MOTOR COMPANY. As such, it is a proprietary document, which, if disseminated to unauthorized persons, would provide others with restricted information, data, or procedures not otherwise available, exposing the FORD MOTOR COMPANY to potential harm.  Employees and suppliers having custody of this specification or authorized to use it must be cognizant of its proprietary nature and ensure that the information herein is not made available to unauthorized persons.  FORD MOTOR COMPANY reserves the right to protect this work as an unpublished copyrighted work in the event of an inadvertent or deliberate unauthorized publication. FORD MOTOR COMPANY also reserves its rights under copyright laws to protect this work as a published work.  This document or portions thereof shall not be distributed outside FORD MOTOR COMPANY without prior written consent. Refer all questions concerning disclosure to the author(s) or any duly authorized representative of Ford Motor Company.  **Copyright, Ó 2016 Ford Motor Company** | | | | |

**Content**

[1 NO TITLE 7](#_Toc20205101)

[2 Introduction 8](#_Toc20205102)

[2.1 Purpose 8](#_Toc20205103)

[2.2 Scope 8](#_Toc20205104)

[2.3 Audience 8](#_Toc20205105)

[2.3.1 Stakeholder List 8](#_Toc20205106)

[2.4 Document Organization 8](#_Toc20205107)

[2.4.1 Document Context 8](#_Toc20205108)

[2.4.2 Document Structure 9](#_Toc20205109)

[2.5 References 9](#_Toc20205110)

[2.5.1 Ford Documents 9](#_Toc20205111)

[2.5.1.1 ReferenceTitleDoc. IDRevision[001]OTA\_OVTP\_CLIENT\_V1.0.0[002]OVTP OTA Function Definition\_v4.4[004]ECG OSInstaller Detailed Desi 9](#_Toc20205112)

[2.5.2 External Documents and Publications 9](#_Toc20205113)

[2.6 Terminology 9](#_Toc20205114)

[2.6.1 Definitions 9](#_Toc20205115)

[2.6.2 Abbreviations 10](#_Toc20205116)

[2.7 Notation 10](#_Toc20205117)

[2.7.1 Requirements Templates 10](#_Toc20205118)

[2.7.1.1 Identification of requirements 11](#_Toc20205119)

[2.7.1.2 Requirements Attributes 11](#_Toc20205120)

[3 Function Group Description 12](#_Toc20205121)

[3.1 Overview 12](#_Toc20205122)

[3.2 Input Requirements 12](#_Toc20205123)

[3.3 Assumptions & Constraints 12](#_Toc20205124)

[3.3.1 Differential SM 12](#_Toc20205125)

[3.3.1.1 FUR-REQ-328488/A-###R\_F\_Diff\_SM\_00007### OTA App Flash Access 12](#_Toc20205126)

[3.3.1.2 FUR-REQ-328489/A-###R\_F\_DiffUpdater\_00038### IVI Flash Access 12](#_Toc20205127)

[3.3.1.3 FUR-REQ-328490/A-###R\_F\_Diff\_SM\_00008### RAM limitations 12](#_Toc20205128)

[3.3.1.4 FUR-REQ-328479/A-###R\_F\_Diff\_SM\_00010### NVM Access for Pause and Resume 12](#_Toc20205129)

[3.3.1.5 FUR-REQ-328480/A-###R\_F\_Diff\_SM\_00018### Differential Updater 12](#_Toc20205130)

[3.3.2 ECU Requirements 13](#_Toc20205131)

[3.3.2.1 FUR-REQ-328481/A-###R\_F\_DiffUpdater\_00044### AB Memory 13](#_Toc20205132)

[3.3.2.2 FUR-REQ-328482/A-###R\_F\_DiffUpdater\_00039### Diff Update storage 13](#_Toc20205133)

[3.3.2.3 FUR-REQ-328483/A-###R\_F\_DiffUpdater\_00045### Components of a differential package 13](#_Toc20205134)

[3.3.2.4 FUR-REQ-328484/A-###R\_F\_DiffUpdater\_00046### Absence of a File in a differential update for IVI module 13](#_Toc20205135)

[3.3.2.5 FUR-REQ-328485/A-###R\_F\_DiffUpdater\_00047### Partition Changes are not supported 13](#_Toc20205136)

[3.3.2.6 FUR-REQ-328486/A-###R\_F\_DiffUpdater\_00045### API Definition 13](#_Toc20205137)

[3.3.2.7 FUR-REQ-328487/A-###R\_F\_DiffUpdater\_00046### Call Back functions implemented by the Installer 13](#_Toc20205138)

[4 Functional Architecture 14](#_Toc20205139)

[4.1 Function List 15](#_Toc20205140)

[4.1.1 List of Logical Functions 15](#_Toc20205141)

[5 Logical Functions 16](#_Toc20205142)

[5.1 Installer SM 16](#_Toc20205143)

[5.1.1 Function Description 16](#_Toc20205144)

[5.1.2 Function Interfaces 16](#_Toc20205145)

[5.1.2.1 Logical Inputs 16](#_Toc20205146)

[5.1.2.2 Logical Outputs 16](#_Toc20205147)

[5.1.2.3 Configuration Parameters 17](#_Toc20205148)

[5.1.3 Function Modeling 17](#_Toc20205149)

[5.1.4 Function Requirements 19](#_Toc20205150)

[5.1.4.1 Functional Requirements 19](#_Toc20205151)

[5.1.4.1.1 Normal Operation 19](#_Toc20205152)

[5.1.4.1.2 Error Handling 20](#_Toc20205153)

[5.1.4.2 Non-Functional Requirements 20](#_Toc20205154)

[5.2 Differential Update SM 20](#_Toc20205155)

[5.2.1 Function Description 20](#_Toc20205156)

[5.2.2 Function Interfaces 20](#_Toc20205157)

[5.2.2.1 Logical Inputs 21](#_Toc20205158)

[5.2.2.2 Logical Outputs 22](#_Toc20205159)

[5.2.2.3 Configuration Parameters 22](#_Toc20205160)

[5.2.2.4 Tunable Parameters 25](#_Toc20205161)

[5.2.3 Function Requirements 25](#_Toc20205162)

[5.2.3.1 Functional Requirements 25](#_Toc20205163)

[5.2.3.1.1 Normal Operation 25](#_Toc20205164)

[5.2.3.1.2 Error Handling 27](#_Toc20205165)

[5.2.3.2 Non-Functional Requirements 28](#_Toc20205166)

[5.3 Get Differential Addresses 28](#_Toc20205167)

[5.3.1 Function Description 28](#_Toc20205168)

[5.3.2 Function Interfaces 28](#_Toc20205169)

[5.3.2.1 Logical Inputs 28](#_Toc20205170)

[5.3.2.2 Logical Outputs 28](#_Toc20205171)

[5.3.3 Function Requirements 29](#_Toc20205172)

[5.3.3.1 Functional Requirements 29](#_Toc20205173)

[5.3.3.1.1 Normal Operation 29](#_Toc20205174)

[5.3.3.1.2 Error Handling 29](#_Toc20205175)

[5.3.3.2 No Title 29](#_Toc20205176)

[5.3.3.3 Non-Functional Requirements 29](#_Toc20205177)

[5.4 Get Differential Filepaths 29](#_Toc20205178)

[5.4.1 Function Description 29](#_Toc20205179)

[5.4.2 Function Interfaces 30](#_Toc20205180)

[5.4.2.1 Logical Inputs 30](#_Toc20205181)

[5.4.2.2 Logical Outputs 30](#_Toc20205182)

[5.4.3 Function Requirements 30](#_Toc20205183)

[5.4.3.1 Functional Requirements 30](#_Toc20205184)

[5.4.3.1.1 Normal Operation 30](#_Toc20205185)

[5.4.3.1.2 Error Handling 31](#_Toc20205186)

[5.4.3.2 No Title 31](#_Toc20205187)

[5.4.3.3 Non-Functional Requirements 31](#_Toc20205188)

[6 Open Concerns 32](#_Toc20205189)

[7 Traceability Matrix 33](#_Toc20205190)

[8 Revision History 34](#_Toc20205191)

[8.1 Template Revisions 34](#_Toc20205192)

[9 Appendix 35](#_Toc20205193)

[9.1 Data Dictionary 35](#_Toc20205194)

[9.1.1 Logical Signals 35](#_Toc20205195)

[9.1.1.1 FUR-REQ-328491/A-###LSG\_DiffUpdater\_00001### Installation Trigger 35](#_Toc20205196)

[9.1.1.2 FUR-REQ-328492/A-###LSG\_DiffUpdater\_00002### Progress 35](#_Toc20205197)

[9.1.1.3 FUR-REQ-328493/A-###LSG\_DiffUpdater\_00003### ProcessDiffPackage\_ECU\_R 35](#_Toc20205198)

[9.1.1.4 FUR-REQ-328494/A-###LSG\_DiffUpdater\_00004### Differential Update Trigger 35](#_Toc20205199)

[9.1.1.5 FUR-REQ-328495/A-###LSG\_DiffUpdater\_00005### Differential Update NVS 35](#_Toc20205200)

[9.1.1.6 FUR-REQ-328496/A-###LSG\_DiffUpdater\_Process\_Next\_Chunk00006### ProcessNextChunk\_SOC 36](#_Toc20205201)

[9.1.1.7 FUR-REQ-328497/A-###LSG\_DiffUpdater\_00007### Start Diff Update 36](#_Toc20205202)

[9.1.1.8 FUR-REQ-328498/A-###LSG\_DiffUpdater\_00010### Diff Package Address 36](#_Toc20205203)

[9.1.1.9 FUR-REQ-328499/A-###LSG\_DiffUpdater\_00011### Diff Size 36](#_Toc20205204)

[9.1.1.10 FUR-REQ-328501/A-###LSG\_DiffUpdater\_00012### Logical Target Address 36](#_Toc20205205)

[9.1.1.11 FUR-REQ-328502/A-###LSG\_DiffUpdater\_00014### Target Size 36](#_Toc20205206)

[9.1.1.12 FUR-REQ-328503/A-###LSG\_DiffUpdater\_00013### Physical Target Address 36](#_Toc20205207)

[9.1.1.13 FUR-REQ-328505/A-###LSG\_DiffUpdater\_00015### Physical Source Address 36](#_Toc20205208)

[9.1.1.14 FUR-REQ-328506/A-###LSG\_DiffUpdater\_00016### Source Size 36](#_Toc20205209)

[9.1.1.15 FUR-REQ-328507/A-###LSG\_DiffUpdater\_00017### Diff Package 36](#_Toc20205210)

[9.1.1.16 FUR-REQ-328508/A-###LSG\_DiffUpdater\_00023### Diff Block OVTP ECU's 37](#_Toc20205211)

[9.1.1.17 FUR-REQ-328509/A-###LSG\_DiffUpdater\_00022### Diff Block for File Based ECU's 37](#_Toc20205212)

[9.1.1.18 FUR-REQ-328510/A-###LSG\_DiffUpdater\_00018### Logical Target File Path 38](#_Toc20205213)

[9.1.1.19 FUR-REQ-328511/A-###LSG\_DiffUpdater\_00019### Physical Target File Path 38](#_Toc20205214)

[9.1.1.20 FUR-REQ-328512/A-###LSG\_DiffUpdater\_00020### Physical Source File Path 38](#_Toc20205215)

[9.1.1.21 FUR-REQ-328513/A-###LSG\_DiffUpdater\_00021### Diff Block Filepath 38](#_Toc20205216)

[9.1.2 Logical Parameters 38](#_Toc20205217)

[9.1.2.1 FUR-REQ-328514/A-###LPR\_DiffUpdater\_00001### Diff Updater RAM Limit 38](#_Toc20205218)

[9.1.2.2 FUR-REQ-328515/A-###LPR\_DiffUpdater\_00003### Progress NVS 38](#_Toc20205219)

[9.1.2.3 FUR-REQ-328516/A-###LPR\_DiffUpdater\_00004### ECU Differential Update Package Read Function Pointer 38](#_Toc20205220)

[9.1.2.4 FUR-REQ-328517/A-###LPR\_DiffUpdater\_00005### Differential Update State NVS 39](#_Toc20205221)

[9.1.2.5 FUR-REQ-328518/A-###LPR\_DiffUpdater\_00006### Diff Updater RAM Buffer Length 39](#_Toc20205222)

[9.1.2.6 FUR-REQ-328519/A-###LPR\_DiffUpdater\_00007### ECU Source Read Function Pointer 39](#_Toc20205223)

[9.1.2.7 FUR-REQ-328520/A-###LPR\_DiffUpdater\_00008### ECU Init\_Mode 39](#_Toc20205224)

[9.1.2.8 FUR-REQ-328521/A-###LSG\_DiffUpdater\_00024### Initialize 39](#_Toc20205225)

[9.1.2.9 FUR-REQ-328522/A-###LSG\_DiffUpdater\_00025### ProcessNextChunk\_SOC\_R 39](#_Toc20205226)

[9.1.2.10 FUR-REQ-328523/A-###LSG\_DiffUpdater\_00026### ProcessDiffPackage\_ECU 39](#_Toc20205227)

[9.1.2.11 FUR-REQ-328524/A-###LSG\_DiffUpdater\_00027### SWU Diff Updater RAM Buffer 39](#_Toc20205228)

[9.1.2.12 FUR-REQ-328525/A-###LSG\_DiffUpdater\_00028### SWU Diff Updater RAM Buffer Size 39](#_Toc20205229)

[9.1.2.13 FUR-REQ-328526/A-###LSG\_DiffUpdater\_00029### SWU Chunk Size 40](#_Toc20205230)

[9.1.2.14 FUR-REQ-328527/A-###LSG\_DiffUpdater\_00030### SWU Differential Update Read Function Pointer 40](#_Toc20205231)

[9.1.2.15 FUR-REQ-328528/A-###LSG\_DiffUpdater\_00031### SWU Source Read Function Pointer 40](#_Toc20205232)

[9.1.2.16 FUR-REQ-328529/A-###LSG\_DiffUpdater\_00032### readSourceFuncUserData 40](#_Toc20205233)

[9.1.2.17 FUR-REQ-328530/A-###LSG\_DiffUpdater\_00033### readDiffDataFuncUserData 40](#_Toc20205234)

[9.1.2.18 FUR-REQ-328531/A-###LSG\_DiffUpdater\_00034### Differential Update State Buffer 41](#_Toc20205235)

[9.1.2.19 FUR-REQ-328532/A-###LSG\_DiffUpdater\_00035### stateDataSize 41](#_Toc20205236)

[9.1.2.20 FUR-REQ-328533/A-###LSG\_DiffUpdater\_00036### Update State Data Function pointer 41](#_Toc20205237)

[9.1.2.21 FUR-REQ-328535/A-###LSG\_DiffUpdater\_00037### updateStateDataFuncUserData 41](#_Toc20205238)

[9.1.3 Data Types 41](#_Toc20205239)

[9.2 Attachments 41](#_Toc20205240)

**List of Figures**

No table of figures entries found.

**List of Tables**

No table of figures entries found.

# NO TITLE

# Introduction

## Purpose

The purpose of the Differential Updater is to install differential updates on ECUs. The intent is for this function to interface directly with the installer on the module. This is intended to work on both modules with and without filesystems.

## Scope

The following set of functions from the Global Feature & Function List is described in this specification.

|  |  |  |  |
| --- | --- | --- | --- |
| **Function ID** | **Function Name** | **Owner** | **Reference** |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Table 1: Functions described in this specification

## Audience

The primary audience of this specification is the developer of our differential solution, and implementer of the OVTP OTA server application.

### Stakeholder List

For the latest list of the feature stakeholder and their roles & responsibilities refer to <Put VSEM Link here>.

|  |  |
| --- | --- |
| Role | Name |
| Ford in House IVI Software Technical Leader | Michael Alievsky |
| IVSU Product Supervisor | Brunilda Caushi |
| Vector OTA App Lead | Marco Wierer |
| VBF Spec Technical Lead | Jason Miller |
| Diff Updater Requirements Author | Ali Suleiman |
| Wind River Diff Updater | Piotr Lauk |
|  |  |

## References

### Ford Documents

List here all Ford internal documents, which are directly related to the feature.

#### ReferenceTitleDoc. IDRevision[001]OTA\_OVTP\_CLIENT\_V1.0.0[002]OVTP OTA Function Definition\_v4.4[004]ECG OSInstaller Detailed Desi

Table 2: Ford Documents

### External Documents and Publications

The list of external documents could include books, reports and online sources.

| **Reference** | **Document / Publication** |
| --- | --- |
| [003] | DifferentialUpdaterPluginA\_API\_3.1.0\_Draft.pdf |
|  |  |

Table 3: External Documents and Publications

## Terminology

### Definitions

|  |  |
| --- | --- |
| Definition | Description |
| Target | The location where the update will be installed, this terminology will be found in the Wind River Documentation. This is where the final result of applying a patch will ultimately be stored. |
| Source | The source is the prior software which the differential update will be applied to. The source software will be the active software on the module during installation. |
| Destination | Another word for Target, this is the language used in the Manifest Manager and within Ford. The destination where the software will be installed will be inactive during the installation. |
| Diff | The difference between two files. This is contains all information to build a newer version of a contiguous block of data from the source. |
| Differential Package | A package comprised of multiple Diffs intended to update a source with noncontiguous binary data. To newer version of software which is also non contiguous. |
| Contigous | Used to refer to data that occupies a single address range define by a starting and ending address. Every single address within in the range is occupied by the reference data. |
| Multiplicity | Multiplicity indicates what the valid number of occurences are for a field using the following the symbol:   |  |  | | --- | --- | | Symbol | Explanation | | 0 | Zero occurences | | 1 | One occurence | | ∞ | Many occurences | | , | Comma’s indicate a logical “OR” |   Examples:  “0,1, ∞” indicates zero, one, or many occurences.  “0,1” indicates zero or one occurrences, this affectively means it is an optional field that only occurs a maximum of one time when present.. |
| Block | A block is a contiguous binary that can be referred to with a single start address or filepath, and has a finite length. |
| [TBD] | Any requirements that are marked TBD still require input inorder to be implemented. |
| Diff Block | An operation that can be performed between a single patch and a contiguous piece of memory in Flash or a single File in a file system. |
| VBF Block | Data Blocks as they are define in VBF 3.1 Specification. |
| A/B | Indicates that an ECU has two regions of memory, and active portion and a passive portion. The active memory is where the current software that is being executed is stored. The passive memory is used for background installation. Once installation is complete, the passive and active memories switch places resulting in the newer software becoming the one present in active memory. |
| ABA | ABA indicates that the module has two regions of memory Active and Passive. The installation is idenetical to A/B but when activation occurs it doesn’t swap, it copies from B to A instead. This means that the ecu code always executes from the same place. |
| AB | Used to refer to either A/B or ABA methods. |

Table 4: Definitions used in this document

### Abbreviations

|  |  |  |
| --- | --- | --- |
| Abbr. | Stands for | Description |
| FS | Function Requirements Specification /  Function Group Specification | The document describing, collecting and developing the requirements of a function or a group of functions. |
|  |  |  |
|  |  |  |
|  |  |  |

Table 5: Abbreviations used in this document.

# Function Group Description

## Overview

The Differential Updater function group consists of an Installer, a differential updater, and Block Type Handlers.

The Differential updater interfaces with the OTA Manager which is responsible for transferring the differential software package, and triggering the installation. This may be achieved by either OVTP or through the SWUM Agent. Both of these methods are leveraged by the OTA manager which is outside of the scope of this document.

## Input Requirements

## Assumptions & Constraints

### Differential SM

#### FUR-REQ-328488/A-###R\_F\_Diff\_SM\_00007### OTA App Flash Access

Flash access shall be implemented by the OTA App and all call backs referenced in interfaces.h in [003] shall be implemented with in the OTA App.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Requirement ID: ###R\_F\_Autosar\_Diff\_SM\_00007###** | | | | | | | | | | | | | | | | |
| **Rationale** | | | | | | | | | | | | | | | | |
| <Put any rationale here> | | | | | | | | | | | | | | | | |
| **Acceptance Criteria** | | | | | | | | | | | | | | **V&V Method** | | |
| <Put any acceptance criteria here> | | | | | | | | | | | | | | <TestCase trace link> | | |
| **Notes** | | | | | | | | | | | | | | | | |
| <Put any notes here> | | | | | | | | | | | | | | | | |
| **Type** | | | | Choose an item. | | | | | **Source** | | <Put any source here, which is not a requirement reference> | | | | | |
| **Priority** | | | | Choose an item. | | | | | **Source Req.** | | <Put any parent requirement trace link here> | | | | | |
| **Status** | | | | Choose an item. | | | | | **Owner** | |  | | | | | |
| **Change Log** | | | | | | | | | | | | | | | | |
| **Version** | | **Date** | | **Author** | | **Change** | | | | | | | | | | |
| 1 | |  | |  | | Initial version | | | | | | | | | | |
| **Legacy Requirement** | | | |  | | | | | | | | | | |
| **Rationale** | | | |  | | | | | | | | | | |
| **Acceptance Criteria** | | | |  | | | | | | | | | | |
| **Notes** | | | |  | | | | | | | | | | |
| **Source** | | | |  | | | | | | | **Owner** |  | | |
| **Source Req.** | | | |  | | | | | | | **V&V Method** |  | | |
| **Type** | | | |  | | | **Priority** | |  | | **Status** |  | | |
|  | |  | | | | End of Requirement | | | | | | | |

#### FUR-REQ-328489/A-###R\_F\_DiffUpdater\_00038### IVI Flash Access

All required flash access call backs in interfaces.h [003].

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Requirement ID: ###R\_F\_DiffUpdater\_00038###** | | | | | | | | | | | | | | | | |
| **Rationale** | | | | | | | | | | | | | | | | |
| <Put any rationale here> | | | | | | | | | | | | | | | | |
| **Acceptance Criteria** | | | | | | | | | | | | | | **V&V Method** | | |
| <Put any acceptance criteria here> | | | | | | | | | | | | | | <TestCase trace link> | | |
| **Notes** | | | | | | | | | | | | | | | | |
| <Put any notes here> | | | | | | | | | | | | | | | | |
| **Type** | | | | Choose an item. | | | | | **Source** | | <Put any source here, which is not a requirement reference> | | | | | |
| **Priority** | | | | Choose an item. | | | | | **Source Req.** | | <Put any parent requirement trace link here> | | | | | |
| **Status** | | | | Choose an item. | | | | | **Owner** | |  | | | | | |
| **Change Log** | | | | | | | | | | | | | | | | |
| **Version** | | **Date** | | **Author** | | **Change** | | | | | | | | | | |
| 1 | |  | |  | | Initial version | | | | | | | | | | |
| **Legacy Requirement** | | | |  | | | | | | | | | | |
| **Rationale** | | | |  | | | | | | | | | | |
| **Acceptance Criteria** | | | |  | | | | | | | | | | |
| **Notes** | | | |  | | | | | | | | | | |
| **Source** | | | |  | | | | | | | **Owner** |  | | |
| **Source Req.** | | | |  | | | | | | | **V&V Method** |  | | |
| **Type** | | | |  | | | **Priority** | |  | | **Status** |  | | |
|  | |  | | | | End of Requirement | | | | | | | |

#### FUR-REQ-328490/A-###R\_F\_Diff\_SM\_00008### RAM limitations

RAM buffer size shall be controlled by configurable parameters set by the installer in all modules that support differential updates.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Requirement ID: ###R\_F\_Autosar\_Diff\_SM\_00008###** | | | | | | | | | | | | | | | | |
| **Rationale** | | | | | | | | | | | | | | | | |
| <Put any rationale here> | | | | | | | | | | | | | | | | |
| **Acceptance Criteria** | | | | | | | | | | | | | | **V&V Method** | | |
| <Put any acceptance criteria here> | | | | | | | | | | | | | | <TestCase trace link> | | |
| **Notes** | | | | | | | | | | | | | | | | |
| <Put any notes here> | | | | | | | | | | | | | | | | |
| **Type** | | | | Choose an item. | | | | | **Source** | | <Put any source here, which is not a requirement reference> | | | | | |
| **Priority** | | | | Choose an item. | | | | | **Source Req.** | | <Put any parent requirement trace link here> | | | | | |
| **Status** | | | | Choose an item. | | | | | **Owner** | |  | | | | | |
| **Change Log** | | | | | | | | | | | | | | | | |
| **Version** | | **Date** | | **Author** | | **Change** | | | | | | | | | | |
| 1 | |  | |  | | Initial version | | | | | | | | | | |
| **Legacy Requirement** | | | |  | | | | | | | | | | |
| **Rationale** | | | |  | | | | | | | | | | |
| **Acceptance Criteria** | | | |  | | | | | | | | | | |
| **Notes** | | | |  | | | | | | | | | | |
| **Source** | | | |  | | | | | | | **Owner** |  | | |
| **Source Req.** | | | |  | | | | | | | **V&V Method** |  | | |
| **Type** | | | |  | | | **Priority** | |  | | **Status** |  | | |
|  | |  | | | | End of Requirement | | | | | | | |

#### FUR-REQ-328479/A-###R\_F\_Diff\_SM\_00010### NVM Access for Pause and Resume

Installer shall provide NVM access for storing state and progress for the Differential Updater. This may be achieved, by passing a buffer to the Diff API and recording the result. The installer is always responsible for persisting the state provided by the diff updater.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Requirement ID: ###R\_F\_Autosar\_Diff\_SM\_00010###** | | | | | | | | | | | | | | | | |
| **Rationale** | | | | | | | | | | | | | | | | |
| <Put any rationale here> | | | | | | | | | | | | | | | | |
| **Acceptance Criteria** | | | | | | | | | | | | | | **V&V Method** | | |
| <Put any acceptance criteria here> | | | | | | | | | | | | | | <TestCase trace link> | | |
| **Notes** | | | | | | | | | | | | | | | | |
| <Put any notes here> | | | | | | | | | | | | | | | | |
| **Type** | | | | Choose an item. | | | | | **Source** | | <Put any source here, which is not a requirement reference> | | | | | |
| **Priority** | | | | Choose an item. | | | | | **Source Req.** | | <Put any parent requirement trace link here> | | | | | |
| **Status** | | | | Choose an item. | | | | | **Owner** | |  | | | | | |
| **Change Log** | | | | | | | | | | | | | | | | |
| **Version** | | **Date** | | **Author** | | **Change** | | | | | | | | | | |
| 1 | |  | |  | | Initial version | | | | | | | | | | |
| **Legacy Requirement** | | | |  | | | | | | | | | | |
| **Rationale** | | | |  | | | | | | | | | | |
| **Acceptance Criteria** | | | |  | | | | | | | | | | |
| **Notes** | | | |  | | | | | | | | | | |
| **Source** | | | |  | | | | | | | **Owner** |  | | |
| **Source Req.** | | | |  | | | | | | | **V&V Method** |  | | |
| **Type** | | | |  | | | **Priority** | |  | | **Status** |  | | |
|  | |  | | | | End of Requirement | | | | | | | |

#### FUR-REQ-328480/A-###R\_F\_Diff\_SM\_00018### Differential Updater

OTA supported ECU which has A/B or ABA method shall support differential file updates for all software that is larger than 1MB.

Memory requirements for hosting the differential updater are:

* Amount of space required to store the diff update progress information (needed to resume the update): up to 512 bytes.
* RAM available = 256 KB + chunk size if patch file is compressed
* RAM available = 64 KB + chunk size if patch file is not compressed
* For in place update, chunk size must be set to erase block size.
* ROM available for Updates >= 100K (Release), 300KB (Debug) + enough room for A/B partitions (if used, depends on size of partition to be updated)

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Requirement ID: ###R\_F\_Installer\_SM\_00018###** | | | | | | | | | | | | | | | | |
| **Rationale** | | | | | | | | | | | | | | | | |
| <Put any rationale here> | | | | | | | | | | | | | | | | |
| **Acceptance Criteria** | | | | | | | | | | | | | | **V&V Method** | | |
| <Put any acceptance criteria here> | | | | | | | | | | | | | | <TestCase trace link> | | |
| **Notes** | | | | | | | | | | | | | | | | |
| <Put any notes here> | | | | | | | | | | | | | | | | |
| **Type** | | | | Choose an item. | | | | | **Source** | | <Put any source here, which is not a requirement reference> | | | | | |
| **Priority** | | | | Choose an item. | | | | | **Source Req.** | | <Put any parent requirement trace link here> | | | | | |
| **Status** | | | | Choose an item. | | | | | **Owner** | |  | | | | | |
| **Change Log** | | | | | | | | | | | | | | | | |
| **Version** | | **Date** | | **Author** | | **Change** | | | | | | | | | | |
| 1 | |  | |  | | Initial version | | | | | | | | | | |
| **Legacy Requirement** | | | |  | | | | | | | | | | |
| **Rationale** | | | |  | | | | | | | | | | |
| **Acceptance Criteria** | | | |  | | | | | | | | | | |
| **Notes** | | | |  | | | | | | | | | | |
| **Source** | | | |  | | | | | | | **Owner** |  | | |
| **Source Req.** | | | |  | | | | | | | **V&V Method** |  | | |
| **Type** | | | |  | | | **Priority** | |  | | **Status** |  | | |
|  | |  | | | | End of Requirement | | | | | | | |

### ECU Requirements

These requirement must be implemented by the ECU

#### FUR-REQ-328481/A-###R\_F\_DiffUpdater\_00044### AB Memory

The module Shall have two identical size regions of memory for any software that will support differential updates.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Requirement ID: ###R\_F\_DiffUpdater\_00044###** | | | | | | | | | | | | | | | | |
| **Rationale** | | | | | | | | | | | | | | | | |
| <Put any rationale here> | | | | | | | | | | | | | | | | |
| **Acceptance Criteria** | | | | | | | | | | | | | | **V&V Method** | | |
| <Put any acceptance criteria here> | | | | | | | | | | | | | | <TestCase trace link> | | |
| **Notes** | | | | | | | | | | | | | | | | |
| <Put any notes here> | | | | | | | | | | | | | | | | |
| **Type** | | | | Choose an item. | | | | | **Source** | | <Put any source here, which is not a requirement reference> | | | | | |
| **Priority** | | | | Choose an item. | | | | | **Source Req.** | | <Put any parent requirement trace link here> | | | | | |
| **Status** | | | | Choose an item. | | | | | **Owner** | |  | | | | | |
| **Change Log** | | | | | | | | | | | | | | | | |
| **Version** | | **Date** | | **Author** | | **Change** | | | | | | | | | | |
| 1 | |  | |  | | Initial version | | | | | | | | | | |
| **Legacy Requirement** | | | |  | | | | | | | | | | |
| **Rationale** | | | |  | | | | | | | | | | |
| **Acceptance Criteria** | | | |  | | | | | | | | | | |
| **Notes** | | | |  | | | | | | | | | | |
| **Source** | | | |  | | | | | | | **Owner** |  | | |
| **Source Req.** | | | |  | | | | | | | **V&V Method** |  | | |
| **Type** | | | |  | | | **Priority** | |  | | **Status** |  | | |
|  | |  | | | | End of Requirement | | | | | | | |

#### FUR-REQ-328482/A-###R\_F\_DiffUpdater\_00039### Diff Update storage

The ECU shall provide a location in Flash for storing the differential package which is equal to **30%** of the size of the passive B memory partition.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Requirement ID: ###R\_F\_DiffUpdater\_00039###** | | | | | | | | | | | | | | | | |
| **Rationale** | | | | | | | | | | | | | | | | |
| <Put any rationale here> | | | | | | | | | | | | | | | | |
| **Acceptance Criteria** | | | | | | | | | | | | | | **V&V Method** | | |
| <Put any acceptance criteria here> | | | | | | | | | | | | | | <TestCase trace link> | | |
| **Notes** | | | | | | | | | | | | | | | | |
| <Put any notes here> | | | | | | | | | | | | | | | | |
| **Type** | | | | Choose an item. | | | | | **Source** | | <Put any source here, which is not a requirement reference> | | | | | |
| **Priority** | | | | Choose an item. | | | | | **Source Req.** | | <Put any parent requirement trace link here> | | | | | |
| **Status** | | | | Choose an item. | | | | | **Owner** | |  | | | | | |
| **Change Log** | | | | | | | | | | | | | | | | |
| **Version** | | **Date** | | **Author** | | **Change** | | | | | | | | | | |
| 1 | |  | |  | | Initial version | | | | | | | | | | |
| **Legacy Requirement** | | | |  | | | | | | | | | | |
| **Rationale** | | | |  | | | | | | | | | | |
| **Acceptance Criteria** | | | |  | | | | | | | | | | |
| **Notes** | | | |  | | | | | | | | | | |
| **Source** | | | |  | | | | | | | **Owner** |  | | |
| **Source Req.** | | | |  | | | | | | | **V&V Method** |  | | |
| **Type** | | | |  | | | **Priority** | |  | | **Status** |  | | |
|  | |  | | | | End of Requirement | | | | | | | |

#### FUR-REQ-328483/A-###R\_F\_DiffUpdater\_00045### Components of a differential package

A differential update shall consist of atleast one patch, and may contain a non differential portion that is written in the conventional matter. The installer shall be responsible for parsing the contents of the package.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Requirement ID: ###R\_F\_DiffUpdater\_00045###** | | | | | | | | | | | | | | | | |
| **Rationale** | | | | | | | | | | | | | | | | |
| <Put any rationale here> | | | | | | | | | | | | | | | | |
| **Acceptance Criteria** | | | | | | | | | | | | | | **V&V Method** | | |
| <Put any acceptance criteria here> | | | | | | | | | | | | | | <TestCase trace link> | | |
| **Notes** | | | | | | | | | | | | | | | | |
| <Put any notes here> | | | | | | | | | | | | | | | | |
| **Type** | | | | Choose an item. | | | | | **Source** | | <Put any source here, which is not a requirement reference> | | | | | |
| **Priority** | | | | Choose an item. | | | | | **Source Req.** | | <Put any parent requirement trace link here> | | | | | |
| **Status** | | | | Choose an item. | | | | | **Owner** | |  | | | | | |
| **Change Log** | | | | | | | | | | | | | | | | |
| **Version** | | **Date** | | **Author** | | **Change** | | | | | | | | | | |
| 1 | |  | |  | | Initial version | | | | | | | | | | |
| **Legacy Requirement** | | | |  | | | | | | | | | | |
| **Rationale** | | | |  | | | | | | | | | | |
| **Acceptance Criteria** | | | |  | | | | | | | | | | |
| **Notes** | | | |  | | | | | | | | | | |
| **Source** | | | |  | | | | | | | **Owner** |  | | |
| **Source Req.** | | | |  | | | | | | | **V&V Method** |  | | |
| **Type** | | | |  | | | **Priority** | |  | | **Status** |  | | |
|  | |  | | | | End of Requirement | | | | | | | |

#### FUR-REQ-328484/A-###R\_F\_DiffUpdater\_00046### Absence of a File in a differential update for IVI module

For IVI modules In the event that a file is not present in a differential update, then the module will automatically carry over existing values for those file from active memory to the passive memory. Keep in mind this behavior is entirely different from OVTP ecu’s.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Requirement ID: ###R\_F\_DiffUpdater\_00046###** | | | | | | | | | | | | | | | | |
| **Rationale** | | | | | | | | | | | | | | | | |
| <Put any rationale here> | | | | | | | | | | | | | | | | |
| **Acceptance Criteria** | | | | | | | | | | | | | | **V&V Method** | | |
| <Put any acceptance criteria here> | | | | | | | | | | | | | | <TestCase trace link> | | |
| **Notes** | | | | | | | | | | | | | | | | |
| <Put any notes here> | | | | | | | | | | | | | | | | |
| **Type** | | | | Choose an item. | | | | | **Source** | | <Put any source here, which is not a requirement reference> | | | | | |
| **Priority** | | | | Choose an item. | | | | | **Source Req.** | | <Put any parent requirement trace link here> | | | | | |
| **Status** | | | | Choose an item. | | | | | **Owner** | |  | | | | | |
| **Change Log** | | | | | | | | | | | | | | | | |
| **Version** | | **Date** | | **Author** | | **Change** | | | | | | | | | | |
| 1 | |  | |  | | Initial version | | | | | | | | | | |
| **Legacy Requirement** | | | |  | | | | | | | | | | |
| **Rationale** | | | |  | | | | | | | | | | |
| **Acceptance Criteria** | | | |  | | | | | | | | | | |
| **Notes** | | | |  | | | | | | | | | | |
| **Source** | | | |  | | | | | | | **Owner** |  | | |
| **Source Req.** | | | |  | | | | | | | **V&V Method** |  | | |
| **Type** | | | |  | | | **Priority** | |  | | **Status** |  | | |
|  | |  | | | | End of Requirement | | | | | | | |

#### FUR-REQ-328485/A-###R\_F\_DiffUpdater\_00047### Partition Changes are not supported

When partition changes occur this shall not be supported by differential updates. The start addresses and file paths between differential updates shall always be the same. However Diffrential updates based on memory addresses shall satifiy this requirement so long as the souce and destination addresses fall in between the start address and ending address range for the AB memory.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Requirement ID: ###R\_F\_DiffUpdater\_00047###** | | | | | | | | | | | | | | | | |
| **Rationale** | | | | | | | | | | | | | | | | |
| <Put any rationale here> | | | | | | | | | | | | | | | | |
| **Acceptance Criteria** | | | | | | | | | | | | | | **V&V Method** | | |
| <Put any acceptance criteria here> | | | | | | | | | | | | | | <TestCase trace link> | | |
| **Notes** | | | | | | | | | | | | | | | | |
| <Put any notes here> | | | | | | | | | | | | | | | | |
| **Type** | | | | Choose an item. | | | | | **Source** | | <Put any source here, which is not a requirement reference> | | | | | |
| **Priority** | | | | Choose an item. | | | | | **Source Req.** | | <Put any parent requirement trace link here> | | | | | |
| **Status** | | | | Choose an item. | | | | | **Owner** | |  | | | | | |
| **Change Log** | | | | | | | | | | | | | | | | |
| **Version** | | **Date** | | **Author** | | **Change** | | | | | | | | | | |
| 1 | |  | |  | | Initial version | | | | | | | | | | |
| **Legacy Requirement** | | | |  | | | | | | | | | | |
| **Rationale** | | | |  | | | | | | | | | | |
| **Acceptance Criteria** | | | |  | | | | | | | | | | |
| **Notes** | | | |  | | | | | | | | | | |
| **Source** | | | |  | | | | | | | **Owner** |  | | |
| **Source Req.** | | | |  | | | | | | | **V&V Method** |  | | |
| **Type** | | | |  | | | **Priority** | |  | | **Status** |  | | |
|  | |  | | | | End of Requirement | | | | | | | |

#### FUR-REQ-328486/A-###R\_F\_DiffUpdater\_00045### API Definition

The Diff Updater SM implementer shall provide the actually Application Programming interface, or actual library definition. This shall be used by Ford in House Software, Vector Team or any other Ford Supplier.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Requirement ID: ###R\_F\_DiffUpdater\_00045###** | | | | | | | | | | | | | | | | |
| **Rationale** | | | | | | | | | | | | | | | | |
| <Put any rationale here> | | | | | | | | | | | | | | | | |
| **Acceptance Criteria** | | | | | | | | | | | | | | **V&V Method** | | |
| <Put any acceptance criteria here> | | | | | | | | | | | | | | <TestCase trace link> | | |
| **Notes** | | | | | | | | | | | | | | | | |
| <Put any notes here> | | | | | | | | | | | | | | | | |
| **Type** | | | | Choose an item. | | | | | **Source** | | <Put any source here, which is not a requirement reference> | | | | | |
| **Priority** | | | | Choose an item. | | | | | **Source Req.** | | <Put any parent requirement trace link here> | | | | | |
| **Status** | | | | Choose an item. | | | | | **Owner** | |  | | | | | |
| **Change Log** | | | | | | | | | | | | | | | | |
| **Version** | | **Date** | | **Author** | | **Change** | | | | | | | | | | |
| 1 | |  | |  | | Initial version | | | | | | | | | | |
| **Legacy Requirement** | | | |  | | | | | | | | | | |
| **Rationale** | | | |  | | | | | | | | | | |
| **Acceptance Criteria** | | | |  | | | | | | | | | | |
| **Notes** | | | |  | | | | | | | | | | |
| **Source** | | | |  | | | | | | | **Owner** |  | | |
| **Source Req.** | | | |  | | | | | | | **V&V Method** |  | | |
| **Type** | | | |  | | | **Priority** | |  | | **Status** |  | | |
|  | |  | | | | End of Requirement | | | | | | | |

#### FUR-REQ-328487/A-###R\_F\_DiffUpdater\_00046### Call Back functions implemented by the Installer

All call backs required by the Diff Updater SM shall have function signitures and detailed definitions provided by Diff Updater SM supplier.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Requirement ID: ###R\_F\_DiffUpdater\_00046###** | | | | | | | | | | | | | | | | |
| **Rationale** | | | | | | | | | | | | | | | | |
| <Put any rationale here> | | | | | | | | | | | | | | | | |
| **Acceptance Criteria** | | | | | | | | | | | | | | **V&V Method** | | |
| <Put any acceptance criteria here> | | | | | | | | | | | | | | <TestCase trace link> | | |
| **Notes** | | | | | | | | | | | | | | | | |
| <Put any notes here> | | | | | | | | | | | | | | | | |
| **Type** | | | | Choose an item. | | | | | **Source** | | <Put any source here, which is not a requirement reference> | | | | | |
| **Priority** | | | | Choose an item. | | | | | **Source Req.** | | <Put any parent requirement trace link here> | | | | | |
| **Status** | | | | Choose an item. | | | | | **Owner** | |  | | | | | |
| **Change Log** | | | | | | | | | | | | | | | | |
| **Version** | | **Date** | | **Author** | | **Change** | | | | | | | | | | |
| 1 | |  | |  | | Initial version | | | | | | | | | | |
| **Legacy Requirement** | | | |  | | | | | | | | | | |
| **Rationale** | | | |  | | | | | | | | | | |
| **Acceptance Criteria** | | | |  | | | | | | | | | | |
| **Notes** | | | |  | | | | | | | | | | |
| **Source** | | | |  | | | | | | | **Owner** |  | | |
| **Source Req.** | | | |  | | | | | | | **V&V Method** |  | | |
| **Type** | | | |  | | | **Priority** | |  | | **Status** |  | | |
|  | |  | | | | End of Requirement | | | | | | | |

# Functional Architecture



Figure 1: Diff Updater – Functional Architecture

## Function List

### List of Logical Functions

|  |  |  |
| --- | --- | --- |
| **Function ID** | **Function Name** | **Function Description** |
| F1 | OTA Manager | The main controller of OTA in the vehicle |
| F2 | Installer SM | Portion of the installer that is specifically implemented to integrate with |
| F3 | Get Differential Addresses | Called by the Differential Update function. Returns the Physical Addresses based on a relative address. |
| F4 | Get Differential Filepaths | Similar function to “Get Differential Addresses” but intended to be used in its place on systems with filesystems. |
| F5 | Differential Update SM | Main state machine, new differential update triggered by FID diffUpdate (0x18) [001] |
| F6 | Differential Plugin | The Library that is leveraged by the Differential Update SM. |
|  |  |  |

Table 6: List of Logical Functions

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Function ID** | **Function Name** | **FIHS** | **WR** | **Vector** |
| F1 | OTA Manager | X |  |  |
| F2 | Installer SM | X |  | X |
| F3 | Get Differential Addresses |  |  | X |
| F4 | Get Differential Filepaths | X |  |  |
| F5 | Differential Update SM |  | XI |  |
| F6 | Differential Plugin |  | X |  |
|  |  |  |  |  |

FIHS – Ford In House Software

WR – Wind River

Vector –

X – Implementation

I –Interface Definition

Table 7: Function Implementation Guide

# Logical Functions

## Installer SM

### Function Description

The Installer SM implements the portion of component that interfaces directly with the Differential Updater. This portion of the specification is intended to be used in addition to what is already defined in the OTA function definition specification, and OTA manager specification or any other document that defines installer behavior in its relation to OTA.

### Function Interfaces

#### Logical Inputs

|  |  |  |
| --- | --- | --- |
| **Signal ID** | **Signal Name** | **Description** |
| 00001 | Installation Trigger | This is the event FID diffUpdate 0x18 , or a communication from the OTA Manager for triggering installation. |
| 00002 | Progress | Used for reporting the progress of a Differential update. Also passed and returned each time the diff updater library is called. This enables the differential update to be resumed after each individual chunk of the diff is completed. |
| 00025 | ProcessNextChunk\_SOC\_R | This is a response indicating the current status of the differential update. It will also include data that the installer will write to memory. This signal applies specifically to IVI modules. |
| 00003 | ProcessDiffPackage\_ECU\_R | This is a response indicating the current status of the differential update. |
| 00017 | Diff Package | **May contain:**  LSG\_DiffUpdater\_00022 or  LSG\_DiffUpdater\_00023 |
|  |  |  |

#### Logical Outputs

|  |  |  |
| --- | --- | --- |
| **Signal ID** | **Signal Name** | **Description** |
|  | **IVI** |  |
|  | Inititialize(Params) | Sends the IVI diff upates params to the diff updater. This is also used for recovering state during a resume from a pause or power loss. |
|  | Verify Diff () | This call is used to verify that the Diff file is valid. |
|  | ProcessNextChunk | This call is used to process the next chunk from the diff update. |
|  | **ECU** |  |
|  | Initialize(Params) | Sends the ECU diff upates params to the diff updater. This is also used for recovering state during a resume from a pause or power loss. |
|  | ProcessNextChunk\_ECU(ChunkCount) | This call is used to process the next chunk from the diff update.  **Parameters:**   |  |  |  | | --- | --- | --- | | [in] | **ChunkCount** | Next chunk that is ready to process. |   **Return Values:**   |  |  |  |  | | --- | --- | --- | --- | | [out] |  | **number** | of bytes actually read on success, | | [out] |  | **address** | Location of where result should be written. | | [out] |  | **Result** | (Success,Pending, Failed) | |
|  | ConfirmChunks\_ECU(ChunkCount) | This is used to confirm that a chunk was successfully written and update the Diff updater state. |

#### Configuration Parameters

### Function Modeling

Figure 2: Installer SM



Figure 3: Installer SM for OTA App

### Function Requirements

#### Functional Requirements

##### Normal Operation

###### FUR-REQ-328440/A-###R\_F\_Installer\_SM\_00016### Preconditions for Differential Update

The transfer and validation of the differential package shall be completed prior to the calling of the Process Next Chunk function call to the Differential State machine.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Requirement ID: ###R\_F\_Installer\_SM\_00016###** | | | | | | |
| **Rationale** | | | | | | |
| <Put any rationale here> | | | | | | |
| **Acceptance Criteria** | | | | | | **V&V Method** |
| <Put any acceptance criteria here> | | | | | | <TestCase trace link> |
| **Notes** | | | | | | |
| <Put any notes here> | | | | | | |
| **Type** | | Choose an item. | | **Source** | <Put any source here, which is not a requirement reference> | |
| **Priority** | | Choose an item. | | **Source Req.** | <Put any parent requirement trace link here> | |
| **Status** | | Choose an item. | | **Owner** |  | |
| **Change Log** | | | | | | |
| **Version** | **Date** | **Author** | **Change** | | | |
| 1 |  |  | Initial version | | | |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Legacy Requirement** | |  | | | | | | |
| **Rationale** | |  | | | | | | |
| **Acceptance Criteria** | |  | | | | | | |
| **Notes** | |  | | | | | | |
| **Source** | |  | | | | **Owner** |  | |
| **Source Req.** | |  | | | | **V&V Method** |  | |
| **Type** | |  | | **Priority** |  | **Status** |  | |
|  |  | | End of Requirement | | | | |

###### FUR-REQ-328441/A-###R\_F\_Installer\_SM\_00011### Memory Access to Active Memory Restriction

The Installer shall not allow the Diff Updater to write to Active Memory.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Requirement ID: ###R\_F\_Installer\_SM\_00011###** | | | | | | | | | | | | | | | | |
| **Rationale** | | | | | | | | | | | | | | | | |
| <Put any rationale here> | | | | | | | | | | | | | | | | |
| **Acceptance Criteria** | | | | | | | | | | | | | | **V&V Method** | | |
| <Put any acceptance criteria here> | | | | | | | | | | | | | | <TestCase trace link> | | |
| **Notes** | | | | | | | | | | | | | | | | |
| <Put any notes here> | | | | | | | | | | | | | | | | |
| **Type** | | | | Choose an item. | | | | | **Source** | | <Put any source here, which is not a requirement reference> | | | | | |
| **Priority** | | | | Choose an item. | | | | | **Source Req.** | | <Put any parent requirement trace link here> | | | | | |
| **Status** | | | | Choose an item. | | | | | **Owner** | |  | | | | | |
| **Change Log** | | | | | | | | | | | | | | | | |
| **Version** | | **Date** | | **Author** | | **Change** | | | | | | | | | | |
| 1 | |  | |  | | Initial version | | | | | | | | | | |
| **Legacy Requirement** | | | |  | | | | | | | | | | |
| **Rationale** | | | |  | | | | | | | | | | |
| **Acceptance Criteria** | | | |  | | | | | | | | | | |
| **Notes** | | | |  | | | | | | | | | | |
| **Source** | | | |  | | | | | | | **Owner** |  | | |
| **Source Req.** | | | |  | | | | | | | **V&V Method** |  | | |
| **Type** | | | |  | | | **Priority** | |  | | **Status** |  | | |
|  | |  | | | | End of Requirement | | | | | | | |

###### FUR-REQ-328442/A-###R\_F\_Installer\_SM\_00012### Validate Differential Block

The Installer shall validate the verificationStructureAddress of the differential package. See “diffUpdate (0x18) Function” in OVTP OTA Function Definition.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Requirement ID: ###R\_F\_Installer\_SM\_00012###** | | | | | | | | | | | | | | | | |
| **Rationale** | | | | | | | | | | | | | | | | |
| <Put any rationale here> | | | | | | | | | | | | | | | | |
| **Acceptance Criteria** | | | | | | | | | | | | | | **V&V Method** | | |
| <Put any acceptance criteria here> | | | | | | | | | | | | | | <TestCase trace link> | | |
| **Notes** | | | | | | | | | | | | | | | | |
| <Put any notes here> | | | | | | | | | | | | | | | | |
| **Type** | | | | Choose an item. | | | | | **Source** | | <Put any source here, which is not a requirement reference> | | | | | |
| **Priority** | | | | Choose an item. | | | | | **Source Req.** | | <Put any parent requirement trace link here> | | | | | |
| **Status** | | | | Choose an item. | | | | | **Owner** | |  | | | | | |
| **Change Log** | | | | | | | | | | | | | | | | |
| **Version** | | **Date** | | **Author** | | **Change** | | | | | | | | | | |
| 1 | |  | |  | | Initial version | | | | | | | | | | |
| **Legacy Requirement** | | | |  | | | | | | | | | | |
| **Rationale** | | | |  | | | | | | | | | | |
| **Acceptance Criteria** | | | |  | | | | | | | | | | |
| **Notes** | | | |  | | | | | | | | | | |
| **Source** | | | |  | | | | | | | **Owner** |  | | |
| **Source Req.** | | | |  | | | | | | | **V&V Method** |  | | |
| **Type** | | | |  | | | **Priority** | |  | | **Status** |  | | |
|  | |  | | | | End of Requirement | | | | | | | |

###### FUR-REQ-328443/A-###R\_F\_Installer\_SM\_00013### Pause and Resume

The Installer shall be responsible for Pausing and Resuming the installation.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Requirement ID: ###R\_F\_Installer\_SM\_00013###** | | | | | | | | | | | | | | | | |
| **Rationale** | | | | | | | | | | | | | | | | |
| <Put any rationale here> | | | | | | | | | | | | | | | | |
| **Acceptance Criteria** | | | | | | | | | | | | | | **V&V Method** | | |
| <Put any acceptance criteria here> | | | | | | | | | | | | | | <TestCase trace link> | | |
| **Notes** | | | | | | | | | | | | | | | | |
| <Put any notes here> | | | | | | | | | | | | | | | | |
| **Type** | | | | Choose an item. | | | | | **Source** | | <Put any source here, which is not a requirement reference> | | | | | |
| **Priority** | | | | Choose an item. | | | | | **Source Req.** | | <Put any parent requirement trace link here> | | | | | |
| **Status** | | | | Choose an item. | | | | | **Owner** | |  | | | | | |
| **Change Log** | | | | | | | | | | | | | | | | |
| **Version** | | **Date** | | **Author** | | **Change** | | | | | | | | | | |
| 1 | |  | |  | | Initial version | | | | | | | | | | |
| **Legacy Requirement** | | | |  | | | | | | | | | | |
| **Rationale** | | | |  | | | | | | | | | | |
| **Acceptance Criteria** | | | |  | | | | | | | | | | |
| **Notes** | | | |  | | | | | | | | | | |
| **Source** | | | |  | | | | | | | **Owner** |  | | |
| **Source Req.** | | | |  | | | | | | | **V&V Method** |  | | |
| **Type** | | | |  | | | **Priority** | |  | | **Status** |  | | |
|  | |  | | | | End of Requirement | | | | | | | |

###### FUR-REQ-328444/A-###R\_F\_Installer\_SM\_00017### Post Conditions

When the Diff Updater is complete, the Installer shall toggle activation in the same way that it does for non-diff updates.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Requirement ID: ###R\_F\_Installer\_SM\_00017###** | | | | | | | | | | | | | | | | |
| **Rationale** | | | | | | | | | | | | | | | | |
| <Put any rationale here> | | | | | | | | | | | | | | | | |
| **Acceptance Criteria** | | | | | | | | | | | | | | **V&V Method** | | |
| <Put any acceptance criteria here> | | | | | | | | | | | | | | <TestCase trace link> | | |
| **Notes** | | | | | | | | | | | | | | | | |
| <Put any notes here> | | | | | | | | | | | | | | | | |
| **Type** | | | | Choose an item. | | | | | **Source** | | <Put any source here, which is not a requirement reference> | | | | | |
| **Priority** | | | | Choose an item. | | | | | **Source Req.** | | <Put any parent requirement trace link here> | | | | | |
| **Status** | | | | Choose an item. | | | | | **Owner** | |  | | | | | |
| **Change Log** | | | | | | | | | | | | | | | | |
| **Version** | | **Date** | | **Author** | | **Change** | | | | | | | | | | |
| 1 | |  | |  | | Initial version | | | | | | | | | | |
| **Legacy Requirement** | | | |  | | | | | | | | | | |
| **Rationale** | | | |  | | | | | | | | | | |
| **Acceptance Criteria** | | | |  | | | | | | | | | | |
| **Notes** | | | |  | | | | | | | | | | |
| **Source** | | | |  | | | | | | | **Owner** |  | | |
| **Source Req.** | | | |  | | | | | | | **V&V Method** |  | | |
| **Type** | | | |  | | | **Priority** | |  | | **Status** |  | | |
|  | |  | | | | End of Requirement | | | | | | | |

###### FUR-REQ-328445/A-###R\_F\_DiffUpdater\_00030### Get physical target and source for File based installers

The differential package contains a logical location for the final destination of the differential software update. When this is provided the installer shall resolve the logical locations to physical locations on the module. A location may be described as an address or file path.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Requirement ID: ###R\_F\_DiffUpdater\_00030###** | | | | | | |
| **Rationale** | | | | | | |
| <Put any rationale here> | | | | | | |
| **Acceptance Criteria** | | | | | | **V&V Method** |
| <Put any acceptance criteria here> | | | | | | <TestCase trace link> |
| **Notes** | | | | | | |
| <Put any notes here> | | | | | | |
| **Type** | | Choose an item. | | **Source** | <Put any source here, which is not a requirement reference> | |
| **Priority** | | Choose an item. | | **Source Req.** | <Put any parent requirement trace link here> | |
| **Status** | | Choose an item. | | **Owner** |  | |
| **Change Log** | | | | | | |
| **Version** | **Date** | **Author** | **Change** | | | |
| 1 |  |  | Initial version | | | |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Legacy Requirement** | |  | | | | | | |
| **Rationale** | |  | | | | | | |
| **Acceptance Criteria** | |  | | | | | | |
| **Notes** | |  | | | | | | |
| **Source** | |  | | | | **Owner** |  | |
| **Source Req.** | |  | | | | **V&V Method** |  | |
| **Type** | |  | | **Priority** |  | **Status** |  | |
|  |  | | End of Requirement | | | | |

###### FUR-REQ-328446/A-###R\_F\_Diff\_SM\_00005### Reporting Differential Update Progress

The Differential Update SM shall report differential update progress through the following metrics. Target Size, and number of bytes successfully written. Number of logical blocks written successfully written, number of blocks to be written, Number of bytes to be written in current block, total number of bytes to be written in current block.

\*Status could be sent back via OVTP.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Requirement ID: ###R\_F\_Autosar\_Diff\_SM\_00005###** | | | | | | | | | | | | | | | | |
| **Rationale** | | | | | | | | | | | | | | | | |
| <Put any rationale here> | | | | | | | | | | | | | | | | |
| **Acceptance Criteria** | | | | | | | | | | | | | | **V&V Method** | | |
| <Put any acceptance criteria here> | | | | | | | | | | | | | | <TestCase trace link> | | |
| **Notes** | | | | | | | | | | | | | | | | |
| <Put any notes here> | | | | | | | | | | | | | | | | |
| **Type** | | | | Choose an item. | | | | | **Source** | | <Put any source here, which is not a requirement reference> | | | | | |
| **Priority** | | | | Choose an item. | | | | | **Source Req.** | | <Put any parent requirement trace link here> | | | | | |
| **Status** | | | | Choose an item. | | | | | **Owner** | |  | | | | | |
| **Change Log** | | | | | | | | | | | | | | | | |
| **Version** | | **Date** | | **Author** | | **Change** | | | | | | | | | | |
| 1 | |  | |  | | Initial version | | | | | | | | | | |
| **Legacy Requirement** | | | |  | | | | | | | | | | |
| **Rationale** | | | |  | | | | | | | | | | |
| **Acceptance Criteria** | | | |  | | | | | | | | | | |
| **Notes** | | | |  | | | | | | | | | | |
| **Source** | | | |  | | | | | | | **Owner** |  | | |
| **Source Req.** | | | |  | | | | | | | **V&V Method** |  | | |
| **Type** | | | |  | | | **Priority** | |  | | **Status** |  | | |
|  | |  | | | | End of Requirement | | | | | | | |

###### FUR-REQ-328447/A-###R\_F\_Diff\_SM\_00015### Erase Inactive Memory

The Differential Update SM shall erase the inactive memory prior to installing the differential update. This shall occur for each logical location where the differential updater will write to.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Requirement ID: ###R\_F\_Autosar\_Diff\_SM\_00015###** | | | | | | |
| **Rationale** | | | | | | |
| <Put any rationale here> | | | | | | |
| **Acceptance Criteria** | | | | | | **V&V Method** |
| <Put any acceptance criteria here> | | | | | | <TestCase trace link> |
| **Notes** | | | | | | |
| <Put any notes here> | | | | | | |
| **Type** | | Choose an item. | | **Source** | <Put any source here, which is not a requirement reference> | |
| **Priority** | | Choose an item. | | **Source Req.** | <Put any parent requirement trace link here> | |
| **Status** | | Choose an item. | | **Owner** |  | |
| **Change Log** | | | | | | |
| **Version** | **Date** | **Author** | **Change** | | | |
| 1 |  |  | Initial version | | | |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Legacy Requirement** | |  | | | | | | |
| **Rationale** | |  | | | | | | |
| **Acceptance Criteria** | |  | | | | | | |
| **Notes** | |  | | | | | | |
| **Source** | |  | | | | **Owner** |  | |
| **Source Req.** | |  | | | | **V&V Method** |  | |
| **Type** | |  | | **Priority** |  | **Status** |  | |
|  |  | | End of Requirement | | | | |

###### FUR-REQ-328448/A-###R\_F\_DiffUpdater\_00050### Common Interface Call Back Functions

The Installer shall implement all required Call backs mentioned in DifferentialUpdaterPluginA\_API[005].

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Requirement ID: ###R\_F\_DiffUpdater\_00050###** | | | | | | | | | | | | | | | | |
| **Rationale** | | | | | | | | | | | | | | | | |
| <Put any rationale here> | | | | | | | | | | | | | | | | |
| **Acceptance Criteria** | | | | | | | | | | | | | | **V&V Method** | | |
| <Put any acceptance criteria here> | | | | | | | | | | | | | | <TestCase trace link> | | |
| **Notes** | | | | | | | | | | | | | | | | |
| <Put any notes here> | | | | | | | | | | | | | | | | |
| **Type** | | | | Choose an item. | | | | | **Source** | | <Put any source here, which is not a requirement reference> | | | | | |
| **Priority** | | | | Choose an item. | | | | | **Source Req.** | | <Put any parent requirement trace link here> | | | | | |
| **Status** | | | | Choose an item. | | | | | **Owner** | |  | | | | | |
| **Change Log** | | | | | | | | | | | | | | | | |
| **Version** | | **Date** | | **Author** | | **Change** | | | | | | | | | | |
| 1 | |  | |  | | Initial version | | | | | | | | | | |
| **Legacy Requirement** | | | |  | | | | | | | | | | |
| **Rationale** | | | |  | | | | | | | | | | |
| **Acceptance Criteria** | | | |  | | | | | | | | | | |
| **Notes** | | | |  | | | | | | | | | | |
| **Source** | | | |  | | | | | | | **Owner** |  | | |
| **Source Req.** | | | |  | | | | | | | **V&V Method** |  | | |
| **Type** | | | |  | | | **Priority** | |  | | **Status** |  | | |
|  | |  | | | | End of Requirement | | | | | | | |

###### FUR-REQ-328449/A-###R\_F\_DiffUpdater\_00042### No Block Reference Behavior on Modules with Filesystems

When a file doesn’t have any reference in a differential software package, the installer shall copy the active mirror of that missing file to the inactive target. This behavior results in a carry over when ever an omission occurs. This behavior only applys to differential update software packages on modules with file systems. Also take note that this shall be implemented with in the installer and not inside of the diff updater.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Requirement ID: ###R\_F\_DiffUpdater\_00042###** | | | | | | | | | | | | | | | | |
| **Rationale** | | | | | | | | | | | | | | | | |
| <Put any rationale here> | | | | | | | | | | | | | | | | |
| **Acceptance Criteria** | | | | | | | | | | | | | | **V&V Method** | | |
| <Put any acceptance criteria here> | | | | | | | | | | | | | | <TestCase trace link> | | |
| **Notes** | | | | | | | | | | | | | | | | |
| <Put any notes here> | | | | | | | | | | | | | | | | |
| **Type** | | | | Choose an item. | | | | | **Source** | | <Put any source here, which is not a requirement reference> | | | | | |
| **Priority** | | | | Choose an item. | | | | | **Source Req.** | | <Put any parent requirement trace link here> | | | | | |
| **Status** | | | | Choose an item. | | | | | **Owner** | |  | | | | | |
| **Change Log** | | | | | | | | | | | | | | | | |
| **Version** | | **Date** | | **Author** | | **Change** | | | | | | | | | | |
| 1 | |  | |  | | Initial version | | | | | | | | | | |
| **Legacy Requirement** | | | |  | | | | | | | | | | |
| **Rationale** | | | |  | | | | | | | | | | |
| **Acceptance Criteria** | | | |  | | | | | | | | | | |
| **Notes** | | | |  | | | | | | | | | | |
| **Source** | | | |  | | | | | | | **Owner** |  | | |
| **Source Req.** | | | |  | | | | | | | **V&V Method** |  | | |
| **Type** | | | |  | | | **Priority** | |  | | **Status** |  | | |
|  | |  | | | | End of Requirement | | | | | | | |

###### FUR-REQ-328450/A-###R\_F\_DiffUpdater\_00051### Watch Dog Timers

The installer SM shall be responsible for servicing Watch Dog Timers between calls to the Diff Update SM.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Requirement ID: ###R\_F\_DiffUpdater\_00051###** | | | | | | | | | | | | | | | | |
| **Rationale** | | | | | | | | | | | | | | | | |
| <Put any rationale here> | | | | | | | | | | | | | | | | |
| **Acceptance Criteria** | | | | | | | | | | | | | | **V&V Method** | | |
| <Put any acceptance criteria here> | | | | | | | | | | | | | | <TestCase trace link> | | |
| **Notes** | | | | | | | | | | | | | | | | |
| <Put any notes here> | | | | | | | | | | | | | | | | |
| **Type** | | | | Choose an item. | | | | | **Source** | | <Put any source here, which is not a requirement reference> | | | | | |
| **Priority** | | | | Choose an item. | | | | | **Source Req.** | | <Put any parent requirement trace link here> | | | | | |
| **Status** | | | | Choose an item. | | | | | **Owner** | |  | | | | | |
| **Change Log** | | | | | | | | | | | | | | | | |
| **Version** | | **Date** | | **Author** | | **Change** | | | | | | | | | | |
| 1 | |  | |  | | Initial version | | | | | | | | | | |
| **Legacy Requirement** | | | |  | | | | | | | | | | |
| **Rationale** | | | |  | | | | | | | | | | |
| **Acceptance Criteria** | | | |  | | | | | | | | | | |
| **Notes** | | | |  | | | | | | | | | | |
| **Source** | | | |  | | | | | | | **Owner** |  | | |
| **Source Req.** | | | |  | | | | | | | **V&V Method** |  | | |
| **Type** | | | |  | | | **Priority** | |  | | **Status** |  | | |
|  | |  | | | | End of Requirement | | | | | | | |

###### FUR-REQ-328451/A-###R\_F\_DiffUpdater\_00054### Writing result to target

The installer SM shall be responsible for writing the chunk to File or Flash Memory.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Requirement ID: ###R\_F\_DiffUpdater\_00054###** | | | | | | |
| **Rationale** | | | | | | |
| <Put any rationale here> | | | | | | |
| **Acceptance Criteria** | | | | | | **V&V Method** |
| <Put any acceptance criteria here> | | | | | | <TestCase trace link> |
| **Notes** | | | | | | |
| <Put any notes here> | | | | | | |
| **Type** | | Choose an item. | | **Source** | <Put any source here, which is not a requirement reference> | |
| **Priority** | | Choose an item. | | **Source Req.** | <Put any parent requirement trace link here> | |
| **Status** | | Choose an item. | | **Owner** |  | |
| **Change Log** | | | | | | |
| **Version** | **Date** | **Author** | **Change** | | | |
| 1 |  |  | Initial version | | | |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Legacy Requirement** | |  | | | | | | |
| **Rationale** | |  | | | | | | |
| **Acceptance Criteria** | |  | | | | | | |
| **Notes** | |  | | | | | | |
| **Source** | |  | | | | **Owner** |  | |
| **Source Req.** | |  | | | | **V&V Method** |  | |
| **Type** | |  | | **Priority** |  | **Status** |  | |
|  |  | | End of Requirement | | | | |

##### Error Handling

###### FUR-REQ-328452/A-###R\_F\_DiffUpdater\_00047### Error Messages

All error messages in “R\_F\_DiffUpdater\_00043” shall be translated into negative response code 0x72 “General Programming Failure” contained in [002] section 2.12. In addition to the NRC response, the module shall also update the “Last Differential Unpack Error” DID.

See “R\_F\_DiffUpdater\_00043” for a list of error conditions

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Requirement ID: ###R\_F\_DiffUpdater\_00047###** | | | | | | | | | | | | | | | | |
| **Rationale** | | | | | | | | | | | | | | | | |
| <Put any rationale here> | | | | | | | | | | | | | | | | |
| **Acceptance Criteria** | | | | | | | | | | | | | | **V&V Method** | | |
| <Put any acceptance criteria here> | | | | | | | | | | | | | | <TestCase trace link> | | |
| **Notes** | | | | | | | | | | | | | | | | |
| <Put any notes here> | | | | | | | | | | | | | | | | |
| **Type** | | | | Choose an item. | | | | | **Source** | | <Put any source here, which is not a requirement reference> | | | | | |
| **Priority** | | | | Choose an item. | | | | | **Source Req.** | | <Put any parent requirement trace link here> | | | | | |
| **Status** | | | | Choose an item. | | | | | **Owner** | |  | | | | | |
| **Change Log** | | | | | | | | | | | | | | | | |
| **Version** | | **Date** | | **Author** | | **Change** | | | | | | | | | | |
| 1 | |  | |  | | Initial version | | | | | | | | | | |
| **Legacy Requirement** | | | |  | | | | | | | | | | |
| **Rationale** | | | |  | | | | | | | | | | |
| **Acceptance Criteria** | | | |  | | | | | | | | | | |
| **Notes** | | | |  | | | | | | | | | | |
| **Source** | | | |  | | | | | | | **Owner** |  | | |
| **Source Req.** | | | |  | | | | | | | **V&V Method** |  | | |
| **Type** | | | |  | | | **Priority** | |  | | **Status** |  | | |
|  | |  | | | | End of Requirement | | | | | | | |

###### FUR-REQ-328453/A-###R\_F\_DiffUpdater\_00050### Last Differential Unpack Error DID

When an NRC[002] error is triggered the installer shall update DID with one of the following codes based on R\_F\_DiffUpdater\_00043. This DID shall be used to always display the last known error response. Please refer to Part II spec for details.

* $00 = No Errors
* $01 = Logical Address Required
* $02 = Data Required
* $03 = Unable to Resolve Logical Address
* $04 = Logical Source Required
* $05 = Unexpected Data
* $06 = Diff Package Invalid Format
* $FF = Diff Unpack Never Performed

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Requirement ID: ###R\_F\_DiffUpdater\_00050###** | | | | | | | | | | | | | | | | |
| **Rationale** | | | | | | | | | | | | | | | | |
| <Put any rationale here> | | | | | | | | | | | | | | | | |
| **Acceptance Criteria** | | | | | | | | | | | | | | **V&V Method** | | |
| <Put any acceptance criteria here> | | | | | | | | | | | | | | <TestCase trace link> | | |
| **Notes** | | | | | | | | | | | | | | | | |
| <Put any notes here> | | | | | | | | | | | | | | | | |
| **Type** | | | | Choose an item. | | | | | **Source** | | <Put any source here, which is not a requirement reference> | | | | | |
| **Priority** | | | | Choose an item. | | | | | **Source Req.** | | <Put any parent requirement trace link here> | | | | | |
| **Status** | | | | Choose an item. | | | | | **Owner** | |  | | | | | |
| **Change Log** | | | | | | | | | | | | | | | | |
| **Version** | | **Date** | | **Author** | | **Change** | | | | | | | | | | |
| 1 | |  | |  | | Initial version | | | | | | | | | | |
| **Legacy Requirement** | | | |  | | | | | | | | | | |
| **Rationale** | | | |  | | | | | | | | | | |
| **Acceptance Criteria** | | | |  | | | | | | | | | | |
| **Notes** | | | |  | | | | | | | | | | |
| **Source** | | | |  | | | | | | | **Owner** |  | | |
| **Source Req.** | | | |  | | | | | | | **V&V Method** |  | | |
| **Type** | | | |  | | | **Priority** | |  | | **Status** |  | | |
|  | |  | | | | End of Requirement | | | | | | | |

#### Non-Functional Requirements

## Differential Update SM

### Function Description

The Differential Update State Machine provides the flow control for the Differential Updater. It is responsible for handling the differential packages and implementing all platform independent functionality.

### Function Interfaces

#### Logical Inputs

|  |  |  |
| --- | --- | --- |
| **Signal ID** | **Signal Name** | **Description** |
|  | **IVI** |  |
|  | Inititialize(Params) | Sends the IVI diff upates params to the diff updater. This is also used for recovering state during a resume from a pause or power loss. |
|  | Verify Diff () | This call is used to verify that the Diff file is valid. |
|  | ProcessNextChunk | This call is used to process the next chunk from the diff update. |
|  | **ECU** |  |
|  | Initialize(Params) | Sends the ECU diff upates params to the diff updater. This is also used for recovering state during a resume from a pause or power loss. |
|  | ProcessNextChunk\_ECU(ChunkCount) | This call is used to process the next chunk from the diff update.  **Parameters:**   |  |  |  | | --- | --- | --- | | [in] | **ChunkCount** | Next chunk that is ready to process. |   **Return Values:**   |  |  |  |  | | --- | --- | --- | --- | | [out] |  | **Number of Bytes** | Returns Number of bytes actually read on success.  Returns  “0” for pending.  Returns “-1” for failed response. | | [out] |  | **address** | Location of where result should be written. | | [out] |  | **Result** | (Success,Pending, Failed) | |
|  | ConfirmChunks\_ECU(ConfirmationCount) | This is used to confirm that a chunk was successfully written and update the Diff updater state. This maybe used to confirm multiple chunks.  **Parameters:**   |  |  |  | | --- | --- | --- | | [in] | **ChunkCount** | Current ChunkCount, also the last completed chunk. |      |  |  | | --- | --- | | **Return code** | **In progress**: More chunks still need to be written  **Complete** : All chunks have been confirmed.  **Error**: Chunk count out of range. | |

#### Logical Outputs

|  |  |  |
| --- | --- | --- |
| **Signal ID** | **Signal Name** | **Description** |
|  | **IVI** |  |
|  | Inititialize\_Response | When the initialize API call is made to the diff updater it responds by updating the progress object, and providing a result code. |
|  | Verify Diff\_ Response | When the verify Diff call is made the api responds with a result of success or one of the error codes. |
|  | ProcessNextChunk\_Response | Response includes the Chunk Data and the progress object. |
|  | getStateDataSize | Returns the size required for State data used by diff updater. |
|  | **ECU** |  |
|  | Initialize\_response | When the initialize API call is made to the diff updater it responds by updating the progress object, and providing a result code. |
|  | ProcessNextChunk\_ECU\_Response | The process next chunk call responds by updating the chunk buffer, and providing an address and Result. The result may be “Pending”, “Success”, or “Failed” |
|  | ConfirmChunks\_ECU\_response | The confirm chunks call response will return a result of in progress, or complete. |

#### Configuration Parameters

|  |  |  |
| --- | --- | --- |
| **Parameter ID** | **Parameter Name** | **Description** |
| SWU Agents |  |  |
| 00027 | Diff Updater RAM Buffer | Configurable buffer that corresponds to max flash write size. This intended for use by the Diff Updater, but is allocated by the IVI installer. |
| 00028 | Diff Updater RAM Buffer Size | Length of the Buffer, which also serves as the RAM limit for the Diff Updater.  32 bit unsigned int |
| 00029 | Chunk Size | This sets the chunk size, this is defined by the installer and defines the max number of bytes that maybe returned on each process next chunk call. |
| 00030 | Differential Update Read Function Pointer | Location where the differential package is stored.  The function will return a status of success, and failed.  **Parameters:**   |  |  |  | | --- | --- | --- | | [in,out] | **\*data** | Buffer for data read from the storage. | | [in] | **offset** | Position from which data should be read. | | [in] | **size** | Length of data to be read. | | [in] | **\*userdata** | readDiffDataFuncUserData |   **Return Values:**   |  |  | | --- | --- | | **number** | of bytes actually read on success, | | **0** | on error. | |  |  | |
| 00031 | Source Read Function Pointer | Function pointer used for reading from the source on the ECU.  **Parameters:**   |  |  |  | | --- | --- | --- | | [in,out] | **data** | Buffer for data read from the storage. | | [in] | **offset** | Position from which data should be read. | | [in] | **size** | Length of data to be read. | | [in] | **userdata** | readSourceFuncUserData |   **Return Values:**   |  |  | | --- | --- | | **number** | of bytes actually read on success, | | **0** | on error. | |
| 00032 | readSourceFuncUserData | SWU Agent data for internal use. |
| 00033 | readDiffDataFuncUserData | SWU Agent data for internal use. |
| 00034 | Differential Update State Buffer | Location where the differential State is stored. This is required for resuming differential installations across power cycles. Initialzed to Null by the agent. unless the state is being resumed from a power loss. |
| 00035 | stateDataSize | Size of the state data buffer, this is defined by the Diff updater and is initialized as 0 by the Agent, unless the state is being resumed from a power loss. |
| 00036 | Update State Data Function pointer | Function that is called by the Diff Updater that notifies the Agent to persist the Diff updater state.  **Parameters:**   |  |  |  | | --- | --- | --- | | [in,out] | **stateData** | Statedata used by the Diff updater internally. | | [in] | **stateDataSize** | Size of state Data, | | [in] | **userData** | Agent Data. |   **Return Values:**   |  |  | | --- | --- | | **Int32\_t** | Diff updater internal use | | **0** | on error. | |
| 00037 | updateStateDataFuncUserData | SWU Agent data for internal use. |
| ECU |  |  |
| 00001 | Diff Updater RAM Buffer | Configurable buffer that corresponds to max flash write size. This allocated by the installer and provided to the Diff Updater. |
| 00006 | Diff Updater RAM Buffer Length | Length of buffer. |
| 00002 | Progress | The progress of the Diff update. This is read by the Installer. This includes some logging information, and the last successfully written logical address. The last logical address may be used to resolve what sector is currently being written to. This is a response that is provided by the Diff updater to the installer.  Readable by the installer, written to by the diff updater. |
| 00004 | Differential Update Package Read Function Pointer | Function pointer for reading Location where the differential package is stored. This is an Asychronous call, non blocking call. The function referenced by the pointer will handle the Asychronous issues internally. The diff updater will make the same call each time until its successful, but each call will be the result of a repeated call from the installer. The Installer will handle retries. The function will return a status of pending, success, and failed.  **Parameters:**   |  |  |  | | --- | --- | --- | | [in,out] | **buf** | Buffer for data read from the storage. | | [in] | **address** | Position from which data should be read. | | [in] | **len** | Length of data to be read. |   **Return Value:**   |  |  | | --- | --- | | **Number of bytes** | Returns Number of bytes actually read on success.  Returns  **“0”** for pending.  Returns “**-1”** for end of file.  **“-2”** is for Failure. | |  |  | |
| 00024 | Source Read Function Pointer | Used by the Diff updater to read the source. This is also an Asynchronous non blocking call. The function referenced by the pointer will handle the Asychronous issues internally. The diff updater will make the same call each time until its successfull. The Installer will handle retries. The function will return a status of pending, success, and failed.  **Parameters:**   |  |  |  | | --- | --- | --- | | [in,out] | **buf** | Buffer for data read from the storage. | | [in] | **address** | Position from which data should be read. | | [in] | **len** | Length of data to be read. |   **Return Value:**   |  |  | | --- | --- | | **Number of bytes** | Returns Number of bytes actually read on success.  Returns  **“0”** for pending.  Returns “**-1”** for failed response. | |  |  | |
| 00005 | Differential Update State | Location where the differential State is stored. This is used by the Diff Updater Application, doesn’t need to be parsed or read by the installer. This state should be persisted periodically the installer.  Read and Writable by the Diff Updater.  Number of Blocks Completed.  Number of Chunks Successfully written  This item is allocated by Installer.  A definition for the size will be provided by the Diff updater header file. |
| 00008 | Init\_Mode | Specifies whether the the Differential Update state is to be resumed or initialized. |

#### Tunable Parameters

### Function Requirements

#### Functional Requirements

##### Normal Operation

###### FUR-REQ-328454/A-###R\_F\_Diff\_SM\_00001### Diff Update Trigger

The Differential Update SM shall begin the differential update when it receives notification from the Installer.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Requirement ID: ###R\_F\_Autosar\_Diff\_SM\_00001###** | | | | | | | | | | | | | | | | |
| **Rationale** | | | | | | | | | | | | | | | | |
| <Put any rationale here> | | | | | | | | | | | | | | | | |
| **Acceptance Criteria** | | | | | | | | | | | | | | **V&V Method** | | |
| <Put any acceptance criteria here> | | | | | | | | | | | | | | <TestCase trace link> | | |
| **Notes** | | | | | | | | | | | | | | | | |
| <Put any notes here> | | | | | | | | | | | | | | | | |
| **Type** | | | | Choose an item. | | | | | **Source** | | <Put any source here, which is not a requirement reference> | | | | | |
| **Priority** | | | | Choose an item. | | | | | **Source Req.** | | <Put any parent requirement trace link here> | | | | | |
| **Status** | | | | Choose an item. | | | | | **Owner** | |  | | | | | |
| **Change Log** | | | | | | | | | | | | | | | | |
| **Version** | | **Date** | | **Author** | | **Change** | | | | | | | | | | |
| 1 | |  | |  | | Initial version | | | | | | | | | | |
| **Legacy Requirement** | | | |  | | | | | | | | | | |
| **Rationale** | | | |  | | | | | | | | | | |
| **Acceptance Criteria** | | | |  | | | | | | | | | | |
| **Notes** | | | |  | | | | | | | | | | |
| **Source** | | | |  | | | | | | | **Owner** |  | | |
| **Source Req.** | | | |  | | | | | | | **V&V Method** |  | | |
| **Type** | | | |  | | | **Priority** | |  | | **Status** |  | | |
|  | |  | | | | End of Requirement | | | | | | | |

###### FUR-REQ-328455/A-###R\_F\_Diff\_SM\_00002### Process Next Chunk Function call

When the Differential Update SM receives the Process Next Chunk function call it shall complete an atomic unit of work and return progress to the Installer.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Requirement ID: ###R\_F\_Autosar\_Diff\_SM\_00002###** | | | | | | | | | | | | | | | | |
| **Rationale** | | | | | | | | | | | | | | | | |
| <Put any rationale here> | | | | | | | | | | | | | | | | |
| **Acceptance Criteria** | | | | | | | | | | | | | | **V&V Method** | | |
| <Put any acceptance criteria here> | | | | | | | | | | | | | | <TestCase trace link> | | |
| **Notes** | | | | | | | | | | | | | | | | |
| <Put any notes here> | | | | | | | | | | | | | | | | |
| **Type** | | | | Choose an item. | | | | | **Source** | | <Put any source here, which is not a requirement reference> | | | | | |
| **Priority** | | | | Choose an item. | | | | | **Source Req.** | | <Put any parent requirement trace link here> | | | | | |
| **Status** | | | | Choose an item. | | | | | **Owner** | |  | | | | | |
| **Change Log** | | | | | | | | | | | | | | | | |
| **Version** | | **Date** | | **Author** | | **Change** | | | | | | | | | | |
| 1 | |  | |  | | Initial version | | | | | | | | | | |
| **Legacy Requirement** | | | |  | | | | | | | | | | |
| **Rationale** | | | |  | | | | | | | | | | |
| **Acceptance Criteria** | | | |  | | | | | | | | | | |
| **Notes** | | | |  | | | | | | | | | | |
| **Source** | | | |  | | | | | | | **Owner** |  | | |
| **Source Req.** | | | |  | | | | | | | **V&V Method** |  | | |
| **Type** | | | |  | | | **Priority** | |  | | **Status** |  | | |
|  | |  | | | | End of Requirement | | | | | | | |

###### FUR-REQ-328456/A-###R\_F\_Diff\_SM\_00003### Update complete

When the entire differential package has been returned, the Differential Update Plugin shall return a diff update complete response.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Requirement ID: ###R\_F\_Autosar\_Diff\_SM\_00003###** | | | | | | | | | | | | | | | | |
| **Rationale** | | | | | | | | | | | | | | | | |
| <Put any rationale here> | | | | | | | | | | | | | | | | |
| **Acceptance Criteria** | | | | | | | | | | | | | | **V&V Method** | | |
| <Put any acceptance criteria here> | | | | | | | | | | | | | | <TestCase trace link> | | |
| **Notes** | | | | | | | | | | | | | | | | |
| <Put any notes here> | | | | | | | | | | | | | | | | |
| **Type** | | | | Choose an item. | | | | | **Source** | | <Put any source here, which is not a requirement reference> | | | | | |
| **Priority** | | | | Choose an item. | | | | | **Source Req.** | | <Put any parent requirement trace link here> | | | | | |
| **Status** | | | | Choose an item. | | | | | **Owner** | |  | | | | | |
| **Change Log** | | | | | | | | | | | | | | | | |
| **Version** | | **Date** | | **Author** | | **Change** | | | | | | | | | | |
| 1 | |  | |  | | Initial version | | | | | | | | | | |
| **Legacy Requirement** | | | |  | | | | | | | | | | |
| **Rationale** | | | |  | | | | | | | | | | |
| **Acceptance Criteria** | | | |  | | | | | | | | | | |
| **Notes** | | | |  | | | | | | | | | | |
| **Source** | | | |  | | | | | | | **Owner** |  | | |
| **Source Req.** | | | |  | | | | | | | **V&V Method** |  | | |
| **Type** | | | |  | | | **Priority** | |  | | **Status** |  | | |
|  | |  | | | | End of Requirement | | | | | | | |

###### FUR-REQ-328457/A-###R\_F\_ Diff\_SM\_00019### Modules with Filesystems

For Modules that include file systems, all logical and physical file paths shall be used instead of logical and physical address.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Requirement ID: ###R\_F\_Autosar\_Diff\_SM\_00019###** | | | | | | | | | | | | | | | | |
| **Rationale** | | | | | | | | | | | | | | | | |
| <Put any rationale here> | | | | | | | | | | | | | | | | |
| **Acceptance Criteria** | | | | | | | | | | | | | | **V&V Method** | | |
| <Put any acceptance criteria here> | | | | | | | | | | | | | | <TestCase trace link> | | |
| **Notes** | | | | | | | | | | | | | | | | |
| <Put any notes here> | | | | | | | | | | | | | | | | |
| **Type** | | | | Choose an item. | | | | | **Source** | | <Put any source here, which is not a requirement reference> | | | | | |
| **Priority** | | | | Choose an item. | | | | | **Source Req.** | | <Put any parent requirement trace link here> | | | | | |
| **Status** | | | | Choose an item. | | | | | **Owner** | |  | | | | | |
| **Change Log** | | | | | | | | | | | | | | | | |
| **Version** | | **Date** | | **Author** | | **Change** | | | | | | | | | | |
| 1 | |  | |  | | Initial version | | | | | | | | | | |
| **Legacy Requirement** | | | |  | | | | | | | | | | |
| **Rationale** | | | |  | | | | | | | | | | |
| **Acceptance Criteria** | | | |  | | | | | | | | | | |
| **Notes** | | | |  | | | | | | | | | | |
| **Source** | | | |  | | | | | | | **Owner** |  | | |
| **Source Req.** | | | |  | | | | | | | **V&V Method** |  | | |
| **Type** | | | |  | | | **Priority** | |  | | **Status** |  | | |
|  | |  | | | | End of Requirement | | | | | | | |

###### FUR-REQ-328458/A-###R\_F\_ Diff\_SM\_00020### ECU's with out filesystems

When the Diff SM is implemented for ECUs with out File systems it shall use logical and physical addresses in place of file paths.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Requirement ID: ###R\_F\_Autosar\_Diff\_SM\_00020###** | | | | | | | | | | | | | | | | |
| **Rationale** | | | | | | | | | | | | | | | | |
| <Put any rationale here> | | | | | | | | | | | | | | | | |
| **Acceptance Criteria** | | | | | | | | | | | | | | **V&V Method** | | |
| <Put any acceptance criteria here> | | | | | | | | | | | | | | <TestCase trace link> | | |
| **Notes** | | | | | | | | | | | | | | | | |
| <Put any notes here> | | | | | | | | | | | | | | | | |
| **Type** | | | | Choose an item. | | | | | **Source** | | <Put any source here, which is not a requirement reference> | | | | | |
| **Priority** | | | | Choose an item. | | | | | **Source Req.** | | <Put any parent requirement trace link here> | | | | | |
| **Status** | | | | Choose an item. | | | | | **Owner** | |  | | | | | |
| **Change Log** | | | | | | | | | | | | | | | | |
| **Version** | | **Date** | | **Author** | | **Change** | | | | | | | | | | |
| 1 | |  | |  | | Initial version | | | | | | | | | | |
| **Legacy Requirement** | | | |  | | | | | | | | | | |
| **Rationale** | | | |  | | | | | | | | | | |
| **Acceptance Criteria** | | | |  | | | | | | | | | | |
| **Notes** | | | |  | | | | | | | | | | |
| **Source** | | | |  | | | | | | | **Owner** |  | | |
| **Source Req.** | | | |  | | | | | | | **V&V Method** |  | | |
| **Type** | | | |  | | | **Priority** | |  | | **Status** |  | | |
|  | |  | | | | End of Requirement | | | | | | | |

###### FUR-REQ-328459/A-###R\_F\_DiffUpdater\_00041### Portabililty

The Differential Update SM shall be portable. This means that the code shall be compilable for all platforms as needed by Ford.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Requirement ID: ###R\_F\_DiffUpdater\_00041###** | | | | | | | | | | | | | | | | |
| **Rationale** | | | | | | | | | | | | | | | | |
| <Put any rationale here> | | | | | | | | | | | | | | | | |
| **Acceptance Criteria** | | | | | | | | | | | | | | **V&V Method** | | |
| <Put any acceptance criteria here> | | | | | | | | | | | | | | <TestCase trace link> | | |
| **Notes** | | | | | | | | | | | | | | | | |
| <Put any notes here> | | | | | | | | | | | | | | | | |
| **Type** | | | | Choose an item. | | | | | **Source** | | <Put any source here, which is not a requirement reference> | | | | | |
| **Priority** | | | | Choose an item. | | | | | **Source Req.** | | <Put any parent requirement trace link here> | | | | | |
| **Status** | | | | Choose an item. | | | | | **Owner** | |  | | | | | |
| **Change Log** | | | | | | | | | | | | | | | | |
| **Version** | | **Date** | | **Author** | | **Change** | | | | | | | | | | |
| 1 | |  | |  | | Initial version | | | | | | | | | | |
| **Legacy Requirement** | | | |  | | | | | | | | | | |
| **Rationale** | | | |  | | | | | | | | | | |
| **Acceptance Criteria** | | | |  | | | | | | | | | | |
| **Notes** | | | |  | | | | | | | | | | |
| **Source** | | | |  | | | | | | | **Owner** |  | | |
| **Source Req.** | | | |  | | | | | | | **V&V Method** |  | | |
| **Type** | | | |  | | | **Priority** | |  | | **Status** |  | | |
|  | |  | | | | End of Requirement | | | | | | | |

###### FUR-REQ-328460/A-###R\_F\_DiffUpdater\_00033### Table for resolving logical locations to physical locations for differential updates

The Installer shall be responsible for maintaining a table that specifies the current passive and active location for a mirror on a module. This shall be updated whenever a successful activation or roll back takes place.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Requirement ID: ###R\_F\_DiffUpdater\_00033###** | | | | | | | | | | | | | | | | |
| **Rationale** | | | | | | | | | | | | | | | | |
| <Put any rationale here> | | | | | | | | | | | | | | | | |
| **Acceptance Criteria** | | | | | | | | | | | | | | **V&V Method** | | |
| <Put any acceptance criteria here> | | | | | | | | | | | | | | <TestCase trace link> | | |
| **Notes** | | | | | | | | | | | | | | | | |
| <Put any notes here> | | | | | | | | | | | | | | | | |
| **Type** | | | | Choose an item. | | | | | **Source** | | <Put any source here, which is not a requirement reference> | | | | | |
| **Priority** | | | | Choose an item. | | | | | **Source Req.** | | <Put any parent requirement trace link here> | | | | | |
| **Status** | | | | Choose an item. | | | | | **Owner** | |  | | | | | |
| **Change Log** | | | | | | | | | | | | | | | | |
| **Version** | | **Date** | | **Author** | | **Change** | | | | | | | | | | |
| 1 | |  | |  | | Initial version | | | | | | | | | | |
| **Legacy Requirement** | | | |  | | | | | | | | | | |
| **Rationale** | | | |  | | | | | | | | | | |
| **Acceptance Criteria** | | | |  | | | | | | | | | | |
| **Notes** | | | |  | | | | | | | | | | |
| **Source** | | | |  | | | | | | | **Owner** |  | | |
| **Source Req.** | | | |  | | | | | | | **V&V Method** |  | | |
| **Type** | | | |  | | | **Priority** | |  | | **Status** |  | | |
|  | |  | | | | End of Requirement | | | | | | | |

###### FUR-REQ-328461/A-###R\_F\_DiffUpdater\_00034### Diff Block Type

When a Diff Block type is encountered by the Differential Update SM, it results in data that didn’t change from the active partition block to the passive block with the addition of changes from the diff block. If the Logical Source Address is specified, then the logical source, and logical target must be resolved individually. The Logical source value is set to 0 then then only the logical target field shall be used.

The diagram below shows the active memory which is read while process a Diff block type, and the passive memory which is written to while apply the content of a diff block type.



|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Requirement ID: ###R\_F\_DiffUpdater\_00034###** | | | | | | |
| **Rationale** | | | | | | |
| <Put any rationale here> | | | | | | |
| **Acceptance Criteria** | | | | | | **V&V Method** |
| <Put any acceptance criteria here> | | | | | | <TestCase trace link> |
| **Notes** | | | | | | |
| <Put any notes here> | | | | | | |
| **Type** | | Choose an item. | | **Source** | <Put any source here, which is not a requirement reference> | |
| **Priority** | | Choose an item. | | **Source Req.** | <Put any parent requirement trace link here> | |
| **Status** | | Choose an item. | | **Owner** |  | |
| **Change Log** | | | | | | |
| **Version** | **Date** | **Author** | **Change** | | | |
| 1 |  |  | Initial version | | | |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Legacy Requirement** | |  | | | | | | |
| **Rationale** | |  | | | | | | |
| **Acceptance Criteria** | |  | | | | | | |
| **Notes** | |  | | | | | | |
| **Source** | |  | | | | **Owner** |  | |
| **Source Req.** | |  | | | | **V&V Method** |  | |
| **Type** | |  | | **Priority** |  | **Status** |  | |
|  |  | | End of Requirement | | | | |

###### FUR-REQ-328462/A-###R\_F\_DiffUpdater\_00035### Copy Block Type

The Copy Function shall resolve the logical address to a physical source and physical target via the table[00031][00032], then copy the contents of the physical source to the physical target. The diagram below shows the data being carried over from Active to Passive memory.



|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Requirement ID: ###R\_F\_DiffUpdater\_00035###** | | | | | | | | | | | | | | | | |
| **Rationale** | | | | | | | | | | | | | | | | |
| <Put any rationale here> | | | | | | | | | | | | | | | | |
| **Acceptance Criteria** | | | | | | | | | | | | | | **V&V Method** | | |
| <Put any acceptance criteria here> | | | | | | | | | | | | | | <TestCase trace link> | | |
| **Notes** | | | | | | | | | | | | | | | | |
| <Put any notes here> | | | | | | | | | | | | | | | | |
| **Type** | | | | Choose an item. | | | | | **Source** | | <Put any source here, which is not a requirement reference> | | | | | |
| **Priority** | | | | Choose an item. | | | | | **Source Req.** | | <Put any parent requirement trace link here> | | | | | |
| **Status** | | | | Choose an item. | | | | | **Owner** | |  | | | | | |
| **Change Log** | | | | | | | | | | | | | | | | |
| **Version** | | **Date** | | **Author** | | **Change** | | | | | | | | | | |
| 1 | |  | |  | | Initial version | | | | | | | | | | |
| **Legacy Requirement** | | | |  | | | | | | | | | | |
| **Rationale** | | | |  | | | | | | | | | | |
| **Acceptance Criteria** | | | |  | | | | | | | | | | |
| **Notes** | | | |  | | | | | | | | | | |
| **Source** | | | |  | | | | | | | **Owner** |  | | |
| **Source Req.** | | | |  | | | | | | | **V&V Method** |  | | |
| **Type** | | | |  | | | **Priority** | |  | | **Status** |  | | |
|  | |  | | | | End of Requirement | | | | | | | |

###### FUR-REQ-328463/A-###R\_F\_DiffUpdater\_00036### Write Block Type

The Write Function shall process non differential components and write them directly to the logical address in same way that a non-diff portion would be handled normally for the platform. Notice in the figure below, there is no reference to the data in the source, the result is that the all new data is written to the target.



|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Requirement ID: ###R\_F\_DiffUpdater\_00036###** | | | | | | | | | | | | | | | | |
| **Rationale** | | | | | | | | | | | | | | | | |
| <Put any rationale here> | | | | | | | | | | | | | | | | |
| **Acceptance Criteria** | | | | | | | | | | | | | | **V&V Method** | | |
| <Put any acceptance criteria here> | | | | | | | | | | | | | | <TestCase trace link> | | |
| **Notes** | | | | | | | | | | | | | | | | |
| <Put any notes here> | | | | | | | | | | | | | | | | |
| **Type** | | | | Choose an item. | | | | | **Source** | | <Put any source here, which is not a requirement reference> | | | | | |
| **Priority** | | | | Choose an item. | | | | | **Source Req.** | | <Put any parent requirement trace link here> | | | | | |
| **Status** | | | | Choose an item. | | | | | **Owner** | |  | | | | | |
| **Change Log** | | | | | | | | | | | | | | | | |
| **Version** | | **Date** | | **Author** | | **Change** | | | | | | | | | | |
| 1 | |  | |  | | Initial version | | | | | | | | | | |
| **Legacy Requirement** | | | |  | | | | | | | | | | |
| **Rationale** | | | |  | | | | | | | | | | |
| **Acceptance Criteria** | | | |  | | | | | | | | | | |
| **Notes** | | | |  | | | | | | | | | | |
| **Source** | | | |  | | | | | | | **Owner** |  | | |
| **Source Req.** | | | |  | | | | | | | **V&V Method** |  | | |
| **Type** | | | |  | | | **Priority** | |  | | **Status** |  | | |
|  | |  | | | | End of Requirement | | | | | | | |

###### FUR-REQ-328464/A-###R\_F\_DiffUpdater\_00037### Move Block Type

The Move Block type is similar to the Copy Block type except for the fact the the address of the data is different on the passive memory. The Move Block type uses the optional Source Address Field.



|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Requirement ID: ###R\_F\_DiffUpdater\_00037###** | | | | | | | | | | | | | | | | |
| **Rationale** | | | | | | | | | | | | | | | | |
| <Put any rationale here> | | | | | | | | | | | | | | | | |
| **Acceptance Criteria** | | | | | | | | | | | | | | **V&V Method** | | |
| <Put any acceptance criteria here> | | | | | | | | | | | | | | <TestCase trace link> | | |
| **Notes** | | | | | | | | | | | | | | | | |
| <Put any notes here> | | | | | | | | | | | | | | | | |
| **Type** | | | | Choose an item. | | | | | **Source** | | <Put any source here, which is not a requirement reference> | | | | | |
| **Priority** | | | | Choose an item. | | | | | **Source Req.** | | <Put any parent requirement trace link here> | | | | | |
| **Status** | | | | Choose an item. | | | | | **Owner** | |  | | | | | |
| **Change Log** | | | | | | | | | | | | | | | | |
| **Version** | | **Date** | | **Author** | | **Change** | | | | | | | | | | |
| 1 | |  | |  | | Initial version | | | | | | | | | | |
| **Legacy Requirement** | | | |  | | | | | | | | | | |
| **Rationale** | | | |  | | | | | | | | | | |
| **Acceptance Criteria** | | | |  | | | | | | | | | | |
| **Notes** | | | |  | | | | | | | | | | |
| **Source** | | | |  | | | | | | | **Owner** |  | | |
| **Source Req.** | | | |  | | | | | | | **V&V Method** |  | | |
| **Type** | | | |  | | | **Priority** | |  | | **Status** |  | | |
|  | |  | | | | End of Requirement | | | | | | | |

###### FUR-REQ-328465/A-###R\_F\_DiffUpdater\_00044### Erase Block Type

The Erase Block type includes the start address and length fields, which are used to specify the range that needs to be clear to restart or start a diff update from the beginning. This intended to be used as a recover method the diff updater if there is a critical failure that requires a complete restart of the diff update.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Requirement ID: ###R\_F\_DiffUpdater\_00044###** | | | | | | |
| **Rationale** | | | | | | |
| <Put any rationale here> | | | | | | |
| **Acceptance Criteria** | | | | | | **V&V Method** |
| <Put any acceptance criteria here> | | | | | | <TestCase trace link> |
| **Notes** | | | | | | |
| <Put any notes here> | | | | | | |
| **Type** | | Choose an item. | | **Source** | <Put any source here, which is not a requirement reference> | |
| **Priority** | | Choose an item. | | **Source Req.** | <Put any parent requirement trace link here> | |
| **Status** | | Choose an item. | | **Owner** |  | |
| **Change Log** | | | | | | |
| **Version** | **Date** | **Author** | **Change** | | | |
| 1 |  |  | Initial version | | | |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Legacy Requirement** | |  | | | | | | |
| **Rationale** | |  | | | | | | |
| **Acceptance Criteria** | |  | | | | | | |
| **Notes** | |  | | | | | | |
| **Source** | |  | | | | **Owner** |  | |
| **Source Req.** | |  | | | | **V&V Method** |  | |
| **Type** | |  | | **Priority** |  | **Status** |  | |
|  |  | | End of Requirement | | | | |

###### FUR-REQ-328466/A-###R\_F\_DiffUpdater\_00043### No Block Reference Behavior on Modules with out File Systems

When a Block in the source VBF doesn’t have a reference in the destination VBF, this result in the block not being included in the target when the Diffrential update is applied. Any region of memory in the target that will be written shall have a reference in the diff package on modules with out File Systems.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Requirement ID: ###R\_F\_DiffUpdater\_00043###** | | | | | | |
| **Rationale** | | | | | | |
| <Put any rationale here> | | | | | | |
| **Acceptance Criteria** | | | | | | **V&V Method** |
| <Put any acceptance criteria here> | | | | | | <TestCase trace link> |
| **Notes** | | | | | | |
| <Put any notes here> | | | | | | |
| **Type** | | Choose an item. | | **Source** | <Put any source here, which is not a requirement reference> | |
| **Priority** | | Choose an item. | | **Source Req.** | <Put any parent requirement trace link here> | |
| **Status** | | Choose an item. | | **Owner** |  | |
| **Change Log** | | | | | | |
| **Version** | **Date** | **Author** | **Change** | | | |
| 1 |  |  | Initial version | | | |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Legacy Requirement** | |  | | | | | | |
| **Rationale** | |  | | | | | | |
| **Acceptance Criteria** | |  | | | | | | |
| **Notes** | |  | | | | | | |
| **Source** | |  | | | | **Owner** |  | |
| **Source Req.** | |  | | | | **V&V Method** |  | |
| **Type** | |  | | **Priority** |  | **Status** |  | |
|  |  | | End of Requirement | | | | |

###### FUR-REQ-328467/A-###R\_F\_DiffUpdater\_00048### Copy Blocktype Function on Modules with Filesystems

On Modules with Filesystems the Copy Functionality is automaticly executed when a component of software package is not present in a differential update package. For example, if a normal Software package consists of two files A and B, and a diff created from that software package on consists of a single patch to update A, then B will be carried over from the active memory to the passive memory to be included in the update.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Requirement ID: ###R\_F\_DiffUpdater\_00048###** | | | | | | | | | | | | | | | | |
| **Rationale** | | | | | | | | | | | | | | | | |
| <Put any rationale here> | | | | | | | | | | | | | | | | |
| **Acceptance Criteria** | | | | | | | | | | | | | | **V&V Method** | | |
| <Put any acceptance criteria here> | | | | | | | | | | | | | | <TestCase trace link> | | |
| **Notes** | | | | | | | | | | | | | | | | |
| <Put any notes here> | | | | | | | | | | | | | | | | |
| **Type** | | | | Choose an item. | | | | | **Source** | | <Put any source here, which is not a requirement reference> | | | | | |
| **Priority** | | | | Choose an item. | | | | | **Source Req.** | | <Put any parent requirement trace link here> | | | | | |
| **Status** | | | | Choose an item. | | | | | **Owner** | |  | | | | | |
| **Change Log** | | | | | | | | | | | | | | | | |
| **Version** | | **Date** | | **Author** | | **Change** | | | | | | | | | | |
| 1 | |  | |  | | Initial version | | | | | | | | | | |
| **Legacy Requirement** | | | |  | | | | | | | | | | |
| **Rationale** | | | |  | | | | | | | | | | |
| **Acceptance Criteria** | | | |  | | | | | | | | | | |
| **Notes** | | | |  | | | | | | | | | | |
| **Source** | | | |  | | | | | | | **Owner** |  | | |
| **Source Req.** | | | |  | | | | | | | **V&V Method** |  | | |
| **Type** | | | |  | | | **Priority** | |  | | **Status** |  | | |
|  | |  | | | | End of Requirement | | | | | | | |

###### FUR-REQ-328468/A-###R\_F\_DiffUpdater\_00052### Relationship between Chunk Size and Write Size

The amount of result data to be written from a processed Diff Block shall not exceed the chunksize field. The Chunk Size shall be used to control the maximum processing time of a chunk.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Requirement ID: ###R\_F\_DiffUpdater\_00052###** | | | | | | | | | | | | | | | | |
| **Rationale** | | | | | | | | | | | | | | | | |
| <Put any rationale here> | | | | | | | | | | | | | | | | |
| **Acceptance Criteria** | | | | | | | | | | | | | | **V&V Method** | | |
| <Put any acceptance criteria here> | | | | | | | | | | | | | | <TestCase trace link> | | |
| **Notes** | | | | | | | | | | | | | | | | |
| <Put any notes here> | | | | | | | | | | | | | | | | |
| **Type** | | | | Choose an item. | | | | | **Source** | | <Put any source here, which is not a requirement reference> | | | | | |
| **Priority** | | | | Choose an item. | | | | | **Source Req.** | | <Put any parent requirement trace link here> | | | | | |
| **Status** | | | | Choose an item. | | | | | **Owner** | |  | | | | | |
| **Change Log** | | | | | | | | | | | | | | | | |
| **Version** | | **Date** | | **Author** | | **Change** | | | | | | | | | | |
| 1 | |  | |  | | Initial version | | | | | | | | | | |
| **Legacy Requirement** | | | |  | | | | | | | | | | |
| **Rationale** | | | |  | | | | | | | | | | |
| **Acceptance Criteria** | | | |  | | | | | | | | | | |
| **Notes** | | | |  | | | | | | | | | | |
| **Source** | | | |  | | | | | | | **Owner** |  | | |
| **Source Req.** | | | |  | | | | | | | **V&V Method** |  | | |
| **Type** | | | |  | | | **Priority** | |  | | **Status** |  | | |
|  | |  | | | | End of Requirement | | | | | | | |

###### FUR-REQ-328469/A-###R\_F\_DiffUpdater\_00053### Addressing for Read operations

The Differential Update SM shall provide a parameter in call back signature that indicates whether the read operation is intended for Source or Target when calling the platform implemented Call Back referenced DiffEngReadData[003] function pointer.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Requirement ID: ###R\_F\_DiffUpdater\_00053###** | | | | | | |
| **Rationale** | | | | | | |
| <Put any rationale here> | | | | | | |
| **Acceptance Criteria** | | | | | | **V&V Method** |
| <Put any acceptance criteria here> | | | | | | <TestCase trace link> |
| **Notes** | | | | | | |
| <Put any notes here> | | | | | | |
| **Type** | | Choose an item. | | **Source** | <Put any source here, which is not a requirement reference> | |
| **Priority** | | Choose an item. | | **Source Req.** | <Put any parent requirement trace link here> | |
| **Status** | | Choose an item. | | **Owner** |  | |
| **Change Log** | | | | | | |
| **Version** | **Date** | **Author** | **Change** | | | |
| 1 |  |  | Initial version | | | |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Legacy Requirement** | |  | | | | | | |
| **Rationale** | |  | | | | | | |
| **Acceptance Criteria** | |  | | | | | | |
| **Notes** | |  | | | | | | |
| **Source** | |  | | | | **Owner** |  | |
| **Source Req.** | |  | | | | **V&V Method** |  | |
| **Type** | |  | | **Priority** |  | **Status** |  | |
|  |  | | End of Requirement | | | | |

##### Error Handling

###### FUR-REQ-328470/A-###R\_F\_DiffUpdater\_00043### Error Conditions

All Diff Block types shall report the first error code with the highest value that is qualified by the table below:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Error Code | Block Type | Logical  Source Address Present? | Logical  Target Address Present? | Data Present? | Record Present in AB Table\*? | Success |
| 0x00 |  |  |  |  |  | No Errors |
| 0x01 | DCMWE | X | N | X | X | Logical Address required |
| 0x02 | DW | X | X | N | X | Data Required |
| 0x03 | DCM | X | X | X | N | Unable to Resolve Logical Address. |
| 0x04 | M | N | X | X | X | Logical Source Required. |
| 0x05 | CME | X | X | Y | X | Unexpected data. |
| 0x06 | DCMWE |  |  |  |  | Diff Package Parse Error, invalid Format. |
| 0xFF |  |  |  |  |  |  |

**Key:**

D – Diff Block Type

C – Copy Block Type

M – Move Block Type

W – Write Block Type

E – Erase Block Type

X – Don’t care

N – No

Y – Yes

\*”Record in Data Table?” is an indication of whether the logical address is actually AB capable.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Requirement ID: ###R\_F\_DiffUpdater\_00043###** | | | | | | | | | | | | | | | | |
| **Rationale** | | | | | | | | | | | | | | | | |
| <Put any rationale here> | | | | | | | | | | | | | | | | |
| **Acceptance Criteria** | | | | | | | | | | | | | | **V&V Method** | | |
| <Put any acceptance criteria here> | | | | | | | | | | | | | | <TestCase trace link> | | |
| **Notes** | | | | | | | | | | | | | | | | |
| <Put any notes here> | | | | | | | | | | | | | | | | |
| **Type** | | | | Choose an item. | | | | | **Source** | | <Put any source here, which is not a requirement reference> | | | | | |
| **Priority** | | | | Choose an item. | | | | | **Source Req.** | | <Put any parent requirement trace link here> | | | | | |
| **Status** | | | | Choose an item. | | | | | **Owner** | |  | | | | | |
| **Change Log** | | | | | | | | | | | | | | | | |
| **Version** | | **Date** | | **Author** | | **Change** | | | | | | | | | | |
| 1 | |  | |  | | Initial version | | | | | | | | | | |
| **Legacy Requirement** | | | |  | | | | | | | | | | |
| **Rationale** | | | |  | | | | | | | | | | |
| **Acceptance Criteria** | | | |  | | | | | | | | | | |
| **Notes** | | | |  | | | | | | | | | | |
| **Source** | | | |  | | | | | | | **Owner** |  | | |
| **Source Req.** | | | |  | | | | | | | **V&V Method** |  | | |
| **Type** | | | |  | | | **Priority** | |  | | **Status** |  | | |
|  | |  | | | | End of Requirement | | | | | | | |

#### Non-Functional Requirements

## Get Differential Addresses

### Function Description

This function is used by the installer to resolve logical addresses. This implemented by the OTA App. This function is not directly available as a call back to the Differential Update SM, it is included to ensure that the OTA App is responsible for resolving logical addresses to physical addresses.

### Function Interfaces

#### Logical Inputs

|  |  |  |
| --- | --- | --- |
| **Signal ID** | **Signal Name** | **Description** |
| 00012 | Logical Target Address | This is a logical address that remains the same regardless of which mirror is in use. |

#### Logical Outputs

|  |  |  |
| --- | --- | --- |
| **Signal ID** | **Signal Name** | **Description** |
| 00013 | Physical Target Address | The physical target address based on which mirror is currently in use. This is where the diff updater will write the new software. |
| 00014 | Target Size | This is the maximum size that may be written to the target. |
| 00015 | Physical Source Address | The physical source address corresponds to the old software on the module. This will be read by the Diff Differential Updater, and used in conjunction with the Diff to produce the new software. |
| 00016 | Source Size | This is the size of the source that the diff is being applied to. |

### Function Requirements

#### Functional Requirements

##### Normal Operation

###### FUR-REQ-328471/A-###R\_F\_DiffUpdater\_00024### Get Differential Addresses Successful Response

The Get Differential Update Addresses function shall return the physical target and source address for a block when provided a valid logical address for a block.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Requirement ID: ###R\_F\_DiffUpdater\_00024###** | | | | | | | | | | | | | | | | |
| **Rationale** | | | | | | | | | | | | | | | | |
| <Put any rationale here> | | | | | | | | | | | | | | | | |
| **Acceptance Criteria** | | | | | | | | | | | | | | **V&V Method** | | |
| <Put any acceptance criteria here> | | | | | | | | | | | | | | <TestCase trace link> | | |
| **Notes** | | | | | | | | | | | | | | | | |
| <Put any notes here> | | | | | | | | | | | | | | | | |
| **Type** | | | | Choose an item. | | | | | **Source** | | <Put any source here, which is not a requirement reference> | | | | | |
| **Priority** | | | | Choose an item. | | | | | **Source Req.** | | <Put any parent requirement trace link here> | | | | | |
| **Status** | | | | Choose an item. | | | | | **Owner** | |  | | | | | |
| **Change Log** | | | | | | | | | | | | | | | | |
| **Version** | | **Date** | | **Author** | | **Change** | | | | | | | | | | |
| 1 | |  | |  | | Initial version | | | | | | | | | | |
| **Legacy Requirement** | | | |  | | | | | | | | | | |
| **Rationale** | | | |  | | | | | | | | | | |
| **Acceptance Criteria** | | | |  | | | | | | | | | | |
| **Notes** | | | |  | | | | | | | | | | |
| **Source** | | | |  | | | | | | | **Owner** |  | | |
| **Source Req.** | | | |  | | | | | | | **V&V Method** |  | | |
| **Type** | | | |  | | | **Priority** | |  | | **Status** |  | | |
|  | |  | | | | End of Requirement | | | | | | | |

###### FUR-REQ-328472/A-###R\_F\_DiffUpdater\_00025### Modules with out File Systems

The Get Differential Addresses function shall be implemented and provided along with all installers for modules with out file systems.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Requirement ID: ###R\_F\_DiffUpdater\_00025###** | | | | | | | | | | | | | | | | |
| **Rationale** | | | | | | | | | | | | | | | | |
| <Put any rationale here> | | | | | | | | | | | | | | | | |
| **Acceptance Criteria** | | | | | | | | | | | | | | **V&V Method** | | |
| <Put any acceptance criteria here> | | | | | | | | | | | | | | <TestCase trace link> | | |
| **Notes** | | | | | | | | | | | | | | | | |
| <Put any notes here> | | | | | | | | | | | | | | | | |
| **Type** | | | | Choose an item. | | | | | **Source** | | <Put any source here, which is not a requirement reference> | | | | | |
| **Priority** | | | | Choose an item. | | | | | **Source Req.** | | <Put any parent requirement trace link here> | | | | | |
| **Status** | | | | Choose an item. | | | | | **Owner** | |  | | | | | |
| **Change Log** | | | | | | | | | | | | | | | | |
| **Version** | | **Date** | | **Author** | | **Change** | | | | | | | | | | |
| 1 | |  | |  | | Initial version | | | | | | | | | | |
| **Legacy Requirement** | | | |  | | | | | | | | | | |
| **Rationale** | | | |  | | | | | | | | | | |
| **Acceptance Criteria** | | | |  | | | | | | | | | | |
| **Notes** | | | |  | | | | | | | | | | |
| **Source** | | | |  | | | | | | | **Owner** |  | | |
| **Source Req.** | | | |  | | | | | | | **V&V Method** |  | | |
| **Type** | | | |  | | | **Priority** | |  | | **Status** |  | | |
|  | |  | | | | End of Requirement | | | | | | | |

###### FUR-REQ-328473/A-###R\_F\_DiffUpdater\_00032### Maintaining a logical Storage for Resolving Logical Addresses

The Installer and the Get Differential addresses function shall have the ability to resolve logical addresses to physical address, for example a solution could be to use a look up table:

|  |  |  |  |
| --- | --- | --- | --- |
| Logical Path | End Address | Active (Physical Source) | Passive (Logical Source) |
| 0x20000 | 21FF7 | 0x20000 + C0000 | 0x20000 |
| 0x22000 | 221FB | 0x22000 + C0000 | 0x22000 |
| 0x24000 | B0000 | 0x24000 + C0000 | 0x24000 |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Requirement ID: ###R\_F\_DiffUpdater\_00032###** | | | | | | | | | | | | | | | | |
| **Rationale** | | | | | | | | | | | | | | | | |
| <Put any rationale here> | | | | | | | | | | | | | | | | |
| **Acceptance Criteria** | | | | | | | | | | | | | | **V&V Method** | | |
| <Put any acceptance criteria here> | | | | | | | | | | | | | | <TestCase trace link> | | |
| **Notes** | | | | | | | | | | | | | | | | |
| <Put any notes here> | | | | | | | | | | | | | | | | |
| **Type** | | | | Choose an item. | | | | | **Source** | | <Put any source here, which is not a requirement reference> | | | | | |
| **Priority** | | | | Choose an item. | | | | | **Source Req.** | | <Put any parent requirement trace link here> | | | | | |
| **Status** | | | | Choose an item. | | | | | **Owner** | |  | | | | | |
| **Change Log** | | | | | | | | | | | | | | | | |
| **Version** | | **Date** | | **Author** | | **Change** | | | | | | | | | | |
| 1 | |  | |  | | Initial version | | | | | | | | | | |
| **Legacy Requirement** | | | |  | | | | | | | | | | |
| **Rationale** | | | |  | | | | | | | | | | |
| **Acceptance Criteria** | | | |  | | | | | | | | | | |
| **Notes** | | | |  | | | | | | | | | | |
| **Source** | | | |  | | | | | | | **Owner** |  | | |
| **Source Req.** | | | |  | | | | | | | **V&V Method** |  | | |
| **Type** | | | |  | | | **Priority** | |  | | **Status** |  | | |
|  | |  | | | | End of Requirement | | | | | | | |

##### Error Handling

###### FUR-REQ-328474/A-###R\_F\_DiffUpdater\_00048### Unrecognized Logical Address

If the address is not resolvable, then the call back shall return and error code indicating the logical address is not valid.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Requirement ID: ###R\_F\_DiffUpdater\_00048###** | | | | | | | | | | | | | | | | |
| **Rationale** | | | | | | | | | | | | | | | | |
| <Put any rationale here> | | | | | | | | | | | | | | | | |
| **Acceptance Criteria** | | | | | | | | | | | | | | **V&V Method** | | |
| <Put any acceptance criteria here> | | | | | | | | | | | | | | <TestCase trace link> | | |
| **Notes** | | | | | | | | | | | | | | | | |
| <Put any notes here> | | | | | | | | | | | | | | | | |
| **Type** | | | | Choose an item. | | | | | **Source** | | <Put any source here, which is not a requirement reference> | | | | | |
| **Priority** | | | | Choose an item. | | | | | **Source Req.** | | <Put any parent requirement trace link here> | | | | | |
| **Status** | | | | Choose an item. | | | | | **Owner** | |  | | | | | |
| **Change Log** | | | | | | | | | | | | | | | | |
| **Version** | | **Date** | | **Author** | | **Change** | | | | | | | | | | |
| 1 | |  | |  | | Initial version | | | | | | | | | | |
| **Legacy Requirement** | | | |  | | | | | | | | | | |
| **Rationale** | | | |  | | | | | | | | | | |
| **Acceptance Criteria** | | | |  | | | | | | | | | | |
| **Notes** | | | |  | | | | | | | | | | |
| **Source** | | | |  | | | | | | | **Owner** |  | | |
| **Source Req.** | | | |  | | | | | | | **V&V Method** |  | | |
| **Type** | | | |  | | | **Priority** | |  | | **Status** |  | | |
|  | |  | | | | End of Requirement | | | | | | | |

#### No Title

#### Non-Functional Requirements

## Get Differential Filepaths

### Function Description

This function is used by the installer to determine the filepaths needed for applying a differential software update on a module that has a file system. It take one logical input and returns a Physical Target File path, and a Physical Source File path. This behavior is entirely implemented by the platform so that it understands the relationship between logical address and physical addresses.

### Function Interfaces

#### Logical Inputs

|  |  |  |
| --- | --- | --- |
| **Signal ID** | **Signal Name** | **Description** |
| 00018 | Logical Target filepath | This is a logical filepath that remains the same regardless of which mirror is in use. This file path will be the same as the active physical path on the system. |

#### Logical Outputs

|  |  |  |
| --- | --- | --- |
| **Signal ID** | **Signal Name** | **Description** |
| 00019 | Physical Target Filepath | The physical target filepath to the mirror not currently in use. This is where the diff updater will write the new software. |
| 00014 | Target Size | This is the maximum size that may be written to the target. |
| 00020 | Physical Source Filepath | The physical source filepath is the location of the software on the module that is currently running. This will be read by the Diff Differential Updater, and used in conjunction with the Diff to produce the new software. |
| 00016 | Source Size | This is the size of the source that the diff is being applied to. |

### Function Requirements

#### Functional Requirements

##### Normal Operation

###### FUR-REQ-328475/A-###R\_F\_DiffUpdater\_00028### Get Differential Filepaths Successful Response

The Get Differential Filepaths function shall return the physical target and source file path for a block when provided a valid logical file path.

For example, the module receives a differential software update with a logical target “/fs/voice”, the function responds with the physical target “/fs/voice\_new”, and the physical source “/fs/voice”. This is because the intended destination for the update after activation is “/fs/voice” but it is still in use by the old software. Once the diff is successful, the software will toggle from “/fs/voice\_new” to “/fs/voice”.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Requirement ID: ###R\_F\_DiffUpdater\_00028###** | | | | | | | | | | | | | | | | |
| **Rationale** | | | | | | | | | | | | | | | | |
| <Put any rationale here> | | | | | | | | | | | | | | | | |
| **Acceptance Criteria** | | | | | | | | | | | | | | **V&V Method** | | |
| <Put any acceptance criteria here> | | | | | | | | | | | | | | <TestCase trace link> | | |
| **Notes** | | | | | | | | | | | | | | | | |
| <Put any notes here> | | | | | | | | | | | | | | | | |
| **Type** | | | | Choose an item. | | | | | **Source** | | <Put any source here, which is not a requirement reference> | | | | | |
| **Priority** | | | | Choose an item. | | | | | **Source Req.** | | <Put any parent requirement trace link here> | | | | | |
| **Status** | | | | Choose an item. | | | | | **Owner** | |  | | | | | |
| **Change Log** | | | | | | | | | | | | | | | | |
| **Version** | | **Date** | | **Author** | | **Change** | | | | | | | | | | |
| 1 | |  | |  | | Initial version | | | | | | | | | | |
| **Legacy Requirement** | | | |  | | | | | | | | | | |
| **Rationale** | | | |  | | | | | | | | | | |
| **Acceptance Criteria** | | | |  | | | | | | | | | | |
| **Notes** | | | |  | | | | | | | | | | |
| **Source** | | | |  | | | | | | | **Owner** |  | | |
| **Source Req.** | | | |  | | | | | | | **V&V Method** |  | | |
| **Type** | | | |  | | | **Priority** | |  | | **Status** |  | | |
|  | |  | | | | End of Requirement | | | | | | | |

###### FUR-REQ-328476/A-###R\_F\_DiffUpdater\_00029### Modules with Filesystems

The get Differential Filepaths function shall be implemented for modules with File Systems.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Requirement ID: ###R\_F\_DiffUpdater\_00029###** | | | | | | | | | | | | | | | | |
| **Rationale** | | | | | | | | | | | | | | | | |
| <Put any rationale here> | | | | | | | | | | | | | | | | |
| **Acceptance Criteria** | | | | | | | | | | | | | | **V&V Method** | | |
| <Put any acceptance criteria here> | | | | | | | | | | | | | | <TestCase trace link> | | |
| **Notes** | | | | | | | | | | | | | | | | |
| <Put any notes here> | | | | | | | | | | | | | | | | |
| **Type** | | | | Choose an item. | | | | | **Source** | | <Put any source here, which is not a requirement reference> | | | | | |
| **Priority** | | | | Choose an item. | | | | | **Source Req.** | | <Put any parent requirement trace link here> | | | | | |
| **Status** | | | | Choose an item. | | | | | **Owner** | |  | | | | | |
| **Change Log** | | | | | | | | | | | | | | | | |
| **Version** | | **Date** | | **Author** | | **Change** | | | | | | | | | | |
| 1 | |  | |  | | Initial version | | | | | | | | | | |
| **Legacy Requirement** | | | |  | | | | | | | | | | |
| **Rationale** | | | |  | | | | | | | | | | |
| **Acceptance Criteria** | | | |  | | | | | | | | | | |
| **Notes** | | | |  | | | | | | | | | | |
| **Source** | | | |  | | | | | | | **Owner** |  | | |
| **Source Req.** | | | |  | | | | | | | **V&V Method** |  | | |
| **Type** | | | |  | | | **Priority** | |  | | **Status** |  | | |
|  | |  | | | | End of Requirement | | | | | | | |

###### FUR-REQ-328477/A-###R\_F\_DiffUpdater\_00031### Maintaining a logical Storage for Resolving Filepaths

The Installer and the Get Differential Filepaths function shall share a logical table that maps each logical target filepath to a physical source filepath and physical target filepath. Please see the example below:

|  |  |  |
| --- | --- | --- |
| Logical Path | Active (Physical Source) | Passive (Logical Source) |
| /fs/OS\_System | /fs/BlockDevice1 | /fs/BlockDevice2 |
| /fs/apps/Nav | /fs/apps/Nav | /fs/apps/Nav\_new |
| /fs/apps/Voice | /fs/apps/Voice | /fs/apps/Voice\_new |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Requirement ID: ###R\_F\_DiffUpdater\_00031###** | | | | | | | | | | | | | | | | |
| **Rationale** | | | | | | | | | | | | | | | | |
| <Put any rationale here> | | | | | | | | | | | | | | | | |
| **Acceptance Criteria** | | | | | | | | | | | | | | **V&V Method** | | |
| <Put any acceptance criteria here> | | | | | | | | | | | | | | <TestCase trace link> | | |
| **Notes** | | | | | | | | | | | | | | | | |
| <Put any notes here> | | | | | | | | | | | | | | | | |
| **Type** | | | | Choose an item. | | | | | **Source** | | <Put any source here, which is not a requirement reference> | | | | | |
| **Priority** | | | | Choose an item. | | | | | **Source Req.** | | <Put any parent requirement trace link here> | | | | | |
| **Status** | | | | Choose an item. | | | | | **Owner** | |  | | | | | |
| **Change Log** | | | | | | | | | | | | | | | | |
| **Version** | | **Date** | | **Author** | | **Change** | | | | | | | | | | |
| 1 | |  | |  | | Initial version | | | | | | | | | | |
| **Legacy Requirement** | | | |  | | | | | | | | | | |
| **Rationale** | | | |  | | | | | | | | | | |
| **Acceptance Criteria** | | | |  | | | | | | | | | | |
| **Notes** | | | |  | | | | | | | | | | |
| **Source** | | | |  | | | | | | | **Owner** |  | | |
| **Source Req.** | | | |  | | | | | | | **V&V Method** |  | | |
| **Type** | | | |  | | | **Priority** | |  | | **Status** |  | | |
|  | |  | | | | End of Requirement | | | | | | | |

##### Error Handling

###### FUR-REQ-328478/A-###R\_F\_DiffUpdater\_00049### Invalid Logical Path

If the physical file path cannot be resolved the Get Differential File Paths function shall return and error code to the caller.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Requirement ID: ###R\_F\_DiffUpdater\_00049###** | | | | | | | | | | | | | | | | |
| **Rationale** | | | | | | | | | | | | | | | | |
| <Put any rationale here> | | | | | | | | | | | | | | | | |
| **Acceptance Criteria** | | | | | | | | | | | | | | **V&V Method** | | |
| <Put any acceptance criteria here> | | | | | | | | | | | | | | <TestCase trace link> | | |
| **Notes** | | | | | | | | | | | | | | | | |
| <Put any notes here> | | | | | | | | | | | | | | | | |
| **Type** | | | | Choose an item. | | | | | **Source** | | <Put any source here, which is not a requirement reference> | | | | | |
| **Priority** | | | | Choose an item. | | | | | **Source Req.** | | <Put any parent requirement trace link here> | | | | | |
| **Status** | | | | Choose an item. | | | | | **Owner** | |  | | | | | |
| **Change Log** | | | | | | | | | | | | | | | | |
| **Version** | | **Date** | | **Author** | | **Change** | | | | | | | | | | |
| 1 | |  | |  | | Initial version | | | | | | | | | | |
| **Legacy Requirement** | | | |  | | | | | | | | | | |
| **Rationale** | | | |  | | | | | | | | | | |
| **Acceptance Criteria** | | | |  | | | | | | | | | | |
| **Notes** | | | |  | | | | | | | | | | |
| **Source** | | | |  | | | | | | | **Owner** |  | | |
| **Source Req.** | | | |  | | | | | | | **V&V Method** |  | | |
| **Type** | | | |  | | | **Priority** | |  | | **Status** |  | | |
|  | |  | | | | End of Requirement | | | | | | | |

#### No Title

#### Non-Functional Requirements

# Open Concerns

| ID | Concern Description | e-Tracker / Reference | Responsible | Status | Solution |
| --- | --- | --- | --- | --- | --- |
| 1 | Validate Logical Block, should this be done for Diff memory, inactive, or both? and should these be done in separate steps or together.  Recommendation:  Validate logical block for Diff part of DiffUpdate FID  Send DiffUpdate FID  Validate logical blocks for Passcive |  |  |  | Current OVTP function definition requires the FID 18 to validate the diff, and an additional call to validate the result of the diff being applied. There is currently no is requirement to validate the source. |
| 2 | Need to add passthrough/Add Blocks scenerio |  |  |  | Done. |
| 3 | Need to add Block remove scenario |  |  |  | Done. |
| 4 | Need to follow up with Vector with new requirements update. |  |  |  | Done, Vector still wants a predominantly call back based interface. |
| 5 | Reduce/separate some of the interfaces for the installer in the spec, not all of these items apply to Vector. |  |  |  | Complete, reviewed there is only two incoming signals that are not applicable to both SOC and ECU. Added implementation guide. |
| 6 | Revisit resolving logical addresses, this could be done by adding a definitions for write operations and including a param for Active/Passive. The assumption is that the Diff Generator has no knowledge of current Active vs Passive addresses on the target ECU. |  |  |  | Done, added ###R\_F\_DiffUpdater\_00053, based on current api this is the only call back that may be used in Source or Target. |
| 7 | to update Requirements for Block type functions to ensure they are controlled via Chunk size field in the diff packages. |  |  |  | Added ###R\_F\_DiffUpdater\_00052 |
| 8 | Servicing Watch Dog Timer |  |  |  | DiffUpdater\_00051: The installer SM shall be responsible for servicing Watch Dog Timers between calls to the Diff Update SM. |
| 9 |  |  |  |  | Removed Duplicate error info from DiffUpdater\_00034 |
| 10 |  |  |  |  | UPDATED ###R\_F\_DiffUpdater\_00043 CHANGED 0x03 to unable to Resolve Logical Address |

Table 8: Open Concerns

# Traceability Matrix

**No table of contents entries found.**

# Revision History

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Rev.  (revision) | Vers. | Date | Description | Approved by | Responsible |
| *001* |  |  | *Initial version* |  |  |
|  |  |  |  |  |  |

## Template Revisions

*#Important: Do not change this section*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Version | Rev. | Date | Description | Responsible |
| *1* | *0* | *2016-02-26* | *Initial version, derived form FDS* | *Jbaden1* |
| *1* | *1* | *2016-02-26* | *Word properties corrected* | *Jbaden1* |
| *1* | *2* | *2016-03-10* | *Clean up of ocument meta data (Word properties)* | *Jbaden1* |
| *1* | *3* | *2016-03-22* | *Footer formating corrected (Issue 19)*  *“Constraints” chapter renamed to “Input Requirements” (Issue 20)* | *Jbaden1* |
| *1* | *4* | *2016-04-20* | *Broken Wiki links repaired* | *Jbaden1* |
| *2* | *0* | *2016-06-10* | *Document metadata adapted. Prepared for new macros*  *DTC table removed*  *HMI function added as a chapter (details still to be refined)*  *Signal / Parameter IDs column deleted interface tables* | *Jbaden1* |
| *2* | *1* | *2016-07-14* | *Converted to SysML diagrams*  *HMI section further elaborated*  *Template version added to footer*  *Dedicated Startup / Shutdown sections removed (only hints added)*  *Data Dictionary reworked and Signal / Parameter IDs column re-introduced* | *Jbaden1* |
| *2* | *2* | *2016-12-07* | *Minor formatting changes* | *Jbaden1* |
| *3* |  |  | *Skipped to synchronize with Specification\_Macros.dotm* |  |
| *4* |  |
| *5* | *0* | *2017-01-13* | *Meta data updated for specification macros, version 3.1*  *SW Unit chapter removed for the time being*  *Green boxes added for user hints* | *Jbaden1* |
| *5* | *1* | *2017-01-18* | *Some additional hints.*  *Hyperlinks highlighted in hints* | *Jbaden1* |

# Appendix

## Data Dictionary

### Logical Signals

#### FUR-REQ-328491/A-###LSG\_DiffUpdater\_00001### Installation Trigger

This is the event FID diffUpdate 0x18 , or a communication from the OTA Manager for triggering installation. When updating an IVI module this will be Installation trigger via SWA from the OTA Manager.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Legacy Requirement** | |  | | | | | | |
| **Rationale** | |  | | | | | | |
| **Acceptance Criteria** | |  | | | | | | |
| **Notes** | |  | | | | | | |
| **Source** | |  | | | | **Owner** |  | |
| **Source Req.** | |  | | | | **V&V Method** |  | |
| **Type** | |  | | **Priority** |  | **Status** |  | |
|  |  | | End of Requirement | | | | |

#### FUR-REQ-328492/A-###LSG\_DiffUpdater\_00002### Progress

This object indicates the progress of the differential update and is reported back to the installer.

|  |  |  |  |
| --- | --- | --- | --- |
| Field Name | Data Type | Init Value | DescriptionDescr |
| Current Block | Unsigned int 4 Bytes | 0 | Current Block that is currently being written to. |
| Total Block Count | Unsigned int 4 Bytes | 0 | Total number of Blocks in the Diff Package. |
| Number of Bytes completed | Unsigned int 4 Bytes | 0 | Number of Bytes successfully written. |
| Byte size of current Block | Unsigned int 4 Bytes | 0 | Total number of Bytes in the Diff block. |
| Last Written Logical Address | Unsigned int 4 Bytes | 0 | Last Successfully Written logical Address. |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Legacy Requirement** | |  | | | | | | |
| **Rationale** | |  | | | | | | |
| **Acceptance Criteria** | |  | | | | | | |
| **Notes** | |  | | | | | | |
| **Source** | |  | | | | **Owner** |  | |
| **Source Req.** | |  | | | | **V&V Method** |  | |
| **Type** | |  | | **Priority** |  | **Status** |  | |
|  |  | | End of Requirement | | | | |

#### FUR-REQ-328493/A-###LSG\_DiffUpdater\_00003### ProcessDiffPackage\_ECU\_R

Response code for each Process Next Chunk Response.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Error Code | Block Type | Logical  Source Address Present? | Logical  Target Address Present? | Data Present? | Record Present in AB Table? | Success |
| 0x00 |  |  |  |  |  | No Errors |
| 0x01 | DCMWE | X | N | X | X | Logical Address required |
| 0x02 | DW | X | X | N | X | Data Required |
| 0x03 | DCM | X | X | X | N | Unable to Resolve Logical Address. |
| 0x04 | M | N | X | X | X | Logical Source Required. |
| 0x05 | CME | X | X | Y | X | Unexpected data. |
| 0x06 | DCMWE |  |  |  |  | Diff Package Parse Error, invalid Format. |
| 0xFF |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Legacy Requirement** | |  | | | | | | |
| **Rationale** | |  | | | | | | |
| **Acceptance Criteria** | |  | | | | | | |
| **Notes** | |  | | | | | | |
| **Source** | |  | | | | **Owner** |  | |
| **Source Req.** | |  | | | | **V&V Method** |  | |
| **Type** | |  | | **Priority** |  | **Status** |  | |
|  |  | | End of Requirement | | | | |

#### FUR-REQ-328494/A-###LSG\_DiffUpdater\_00004### Differential Update Trigger

This is the initial call to the Differential Updater that begins the differential update process.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Legacy Requirement** | |  | | | | | | |
| **Rationale** | |  | | | | | | |
| **Acceptance Criteria** | |  | | | | | | |
| **Notes** | |  | | | | | | |
| **Source** | |  | | | | **Owner** |  | |
| **Source Req.** | |  | | | | **V&V Method** |  | |
| **Type** | |  | | **Priority** |  | **Status** |  | |
|  |  | | End of Requirement | | | | |

#### FUR-REQ-328495/A-###LSG\_DiffUpdater\_00005### Differential Update NVS

Location of the differential installation package.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Legacy Requirement** | |  | | | | | | |
| **Rationale** | |  | | | | | | |
| **Acceptance Criteria** | |  | | | | | | |
| **Notes** | |  | | | | | | |
| **Source** | |  | | | | **Owner** |  | |
| **Source Req.** | |  | | | | **V&V Method** |  | |
| **Type** | |  | | **Priority** |  | **Status** |  | |
|  |  | | End of Requirement | | | | |

#### FUR-REQ-328496/A-###LSG\_DiffUpdater\_Process\_Next\_Chunk00006### ProcessNextChunk\_SOC

This call causes the differential update state machine to perform a unit of work. The result is returned so that the installer may write the result to its final destination.

|  |  |
| --- | --- |
| Field name | Description |
| Physical File path |  |
| Differential Update File path |  |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Legacy Requirement** | |  | | | | | | |
| **Rationale** | |  | | | | | | |
| **Acceptance Criteria** | |  | | | | | | |
| **Notes** | |  | | | | | | |
| **Source** | |  | | | | **Owner** |  | |
| **Source Req.** | |  | | | | **V&V Method** |  | |
| **Type** | |  | | **Priority** |  | **Status** |  | |
|  |  | | End of Requirement | | | | |

#### FUR-REQ-328497/A-###LSG\_DiffUpdater\_00007### Start Diff Update

Trigger for the installer to begin the Diff update.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Legacy Requirement** | |  | | | | | | |
| **Rationale** | |  | | | | | | |
| **Acceptance Criteria** | |  | | | | | | |
| **Notes** | |  | | | | | | |
| **Source** | |  | | | | **Owner** |  | |
| **Source Req.** | |  | | | | **V&V Method** |  | |
| **Type** | |  | | **Priority** |  | **Status** |  | |
|  |  | | End of Requirement | | | | |

#### FUR-REQ-328498/A-###LSG\_DiffUpdater\_00010### Diff Package Address

Location where the differential software package is stored.

|  |  |  |
| --- | --- | --- |
| Data Type | Init Value | Default Value  (missing signal) |
| Unsigned Integer 4 Bytes | 0 |  |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Legacy Requirement** | |  | | | | | | |
| **Rationale** | |  | | | | | | |
| **Acceptance Criteria** | |  | | | | | | |
| **Notes** | |  | | | | | | |
| **Source** | |  | | | | **Owner** |  | |
| **Source Req.** | |  | | | | **V&V Method** |  | |
| **Type** | |  | | **Priority** |  | **Status** |  | |
|  |  | | End of Requirement | | | | |

#### FUR-REQ-328499/A-###LSG\_DiffUpdater\_00011### Diff Size

Size of the differential package.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Legacy Requirement** | |  | | | | | | |
| **Rationale** | |  | | | | | | |
| **Acceptance Criteria** | |  | | | | | | |
| **Notes** | |  | | | | | | |
| **Source** | |  | | | | **Owner** |  | |
| **Source Req.** | |  | | | | **V&V Method** |  | |
| **Type** | |  | | **Priority** |  | **Status** |  | |
|  |  | | End of Requirement | | | | |

#### FUR-REQ-328501/A-###LSG\_DiffUpdater\_00012### Logical Target Address

Logical address of where the result of the differential update is stored. The Installer will use this to resolve it to a physical address.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Legacy Requirement** | |  | | | | | | |
| **Rationale** | |  | | | | | | |
| **Acceptance Criteria** | |  | | | | | | |
| **Notes** | |  | | | | | | |
| **Source** | |  | | | | **Owner** |  | |
| **Source Req.** | |  | | | | **V&V Method** |  | |
| **Type** | |  | | **Priority** |  | **Status** |  | |
|  |  | | End of Requirement | | | | |

#### FUR-REQ-328502/A-###LSG\_DiffUpdater\_00014### Target Size

Size of the target in bytes where the result will be stored.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Legacy Requirement** | |  | | | | | | |
| **Rationale** | |  | | | | | | |
| **Acceptance Criteria** | |  | | | | | | |
| **Notes** | |  | | | | | | |
| **Source** | |  | | | | **Owner** |  | |
| **Source Req.** | |  | | | | **V&V Method** |  | |
| **Type** | |  | | **Priority** |  | **Status** |  | |
|  |  | | End of Requirement | | | | |

#### FUR-REQ-328503/A-###LSG\_DiffUpdater\_00013### Physical Target Address

Actual location where the result of the differential update shall be stored.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Legacy Requirement** | |  | | | | | | |
| **Rationale** | |  | | | | | | |
| **Acceptance Criteria** | |  | | | | | | |
| **Notes** | |  | | | | | | |
| **Source** | |  | | | | **Owner** |  | |
| **Source Req.** | |  | | | | **V&V Method** |  | |
| **Type** | |  | | **Priority** |  | **Status** |  | |
|  |  | | End of Requirement | | | | |

#### FUR-REQ-328505/A-###LSG\_DiffUpdater\_00015### Physical Source Address

The actual source where the diff will be applied to.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Legacy Requirement** | |  | | | | | | |
| **Rationale** | |  | | | | | | |
| **Acceptance Criteria** | |  | | | | | | |
| **Notes** | |  | | | | | | |
| **Source** | |  | | | | **Owner** |  | |
| **Source Req.** | |  | | | | **V&V Method** |  | |
| **Type** | |  | | **Priority** |  | **Status** |  | |
|  |  | | End of Requirement | | | | |

#### FUR-REQ-328506/A-###LSG\_DiffUpdater\_00016### Source Size

The size of the source in bytes.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Legacy Requirement** | |  | | | | | | |
| **Rationale** | |  | | | | | | |
| **Acceptance Criteria** | |  | | | | | | |
| **Notes** | |  | | | | | | |
| **Source** | |  | | | | **Owner** |  | |
| **Source Req.** | |  | | | | **V&V Method** |  | |
| **Type** | |  | | **Priority** |  | **Status** |  | |
|  |  | | End of Requirement | | | | |

#### FUR-REQ-328507/A-###LSG\_DiffUpdater\_00017### Diff Package

The diff package is the actual data that is applied to the source, that results in the new software written to the output location.

|  |  |  |
| --- | --- | --- |
| Field | Multiplicity | Description |
| Number of Blocks | 1 | Number of Blocks in differential update. |
| Diff Block | 1,∞ | Each block contains:  Block Type  logical Target Address/File Path  Diff Data Size  DiffData  Result Checksum  For IVI Modules : LSG\_DiffUpdater\_00022  For OVTP ECU’s:  LSG\_DiffUpdater\_00023 |

Byte Layout OVTP ECU’s

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Diff Package | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| BlockCount (1 Byte) | | | | | | | |
| Diff Block 1 (n Bytes) | | | | | | | |
| Diff Block 2 (n Bytes) | | | | | | | |
| … | | | | | | | |
| Diff Block N (n Bytes) | | | | | | | |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Legacy Requirement** | |  | | | | | | |
| **Rationale** | |  | | | | | | |
| **Acceptance Criteria** | |  | | | | | | |
| **Notes** | |  | | | | | | |
| **Source** | |  | | | | **Owner** |  | |
| **Source Req.** | |  | | | | **V&V Method** |  | |
| **Type** | |  | | **Priority** |  | **Status** |  | |
|  |  | | End of Requirement | | | | |

#### FUR-REQ-328508/A-###LSG\_DiffUpdater\_00023### Diff Block OVTP ECU's

The Diff Block is a single patch that creates an update between 2 contigous regions of memory, this may be achieved by different operations as defined for Blocktype.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Diff Block | | | | | | | |
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| BlockType (1 Byte)  0 - Diff  1 - Copy  2 - Write  3 – Move | | | | | | | |
| Logical Source Address Present (1byte)  0 - No  1 - Yes | | | | | | | |
| Logical Source Address (4 Bytes)  (Required for Move)  (Optional for Diff) | | | | | | | |
| Logical Target Address (4 Bytes) | | | | | | | |
| Logical Target Length **n** (4 Bytes) | | | | | | | |
| DiffData Size (b Bytes) **Required for Diff only** | | | | | | | |
| Diff Data (**n Bytes) Required for Diff only** | | | | | | | |
| Checksum CRC16-CITT (2 Bytes) | | | | | | | |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Legacy Requirement** | |  | | | | | | |
| **Rationale** | |  | | | | | | |
| **Acceptance Criteria** | |  | | | | | | |
| **Notes** | |  | | | | | | |
| **Source** | |  | | | | **Owner** |  | |
| **Source Req.** | |  | | | | **V&V Method** |  | |
| **Type** | |  | | **Priority** |  | **Status** |  | |
|  |  | | End of Requirement | | | | |

#### FUR-REQ-328509/A-###LSG\_DiffUpdater\_00022### Diff Block for File Based ECU's

Logical description, of a differential software package for IVI modules. The RAW and SPARSE formats should never be passed to the Diff updater.

|  |  |
| --- | --- |
| Field | Description |
| Fo`rmat | | **Value** | **Interpretation** | | --- | --- | | RAW | RAW Image or binary to be installed | | SPARSE | Android Sparse Format Image to be installed | | RAW\_DIFF | Binary Diff of a RAW Image to be installed. Diff applies to the current image, and will be written to the destination/alternate partition. | |
| Name | File name |
| Destination | Logical Filepath that may resolved by the module to a specific location. |
| Sha256Hash | Sha256 in base16 text encoding. This hash is calculated over the file referenced in the name field. |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Legacy Requirement** | |  | | | | | | |
| **Rationale** | |  | | | | | | |
| **Acceptance Criteria** | |  | | | | | | |
| **Notes** | |  | | | | | | |
| **Source** | |  | | | | **Owner** |  | |
| **Source Req.** | |  | | | | **V&V Method** |  | |
| **Type** | |  | | **Priority** |  | **Status** |  | |
|  |  | | End of Requirement | | | | |

#### FUR-REQ-328510/A-###LSG\_DiffUpdater\_00018### Logical Target File Path

A string that the module will resolve to an absolute file path to where the result of the differential update will be stored. In many scenerios this shall also be used to resolve the Source File path when applicable.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Legacy Requirement** | |  | | | | | | |
| **Rationale** | |  | | | | | | |
| **Acceptance Criteria** | |  | | | | | | |
| **Notes** | |  | | | | | | |
| **Source** | |  | | | | **Owner** |  | |
| **Source Req.** | |  | | | | **V&V Method** |  | |
| **Type** | |  | | **Priority** |  | **Status** |  | |
|  |  | | End of Requirement | | | | |

#### FUR-REQ-328511/A-###LSG\_DiffUpdater\_00019### Physical Target File Path

The absolute file path of where the result of the differential update shall be stored.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Legacy Requirement** | |  | | | | | | |
| **Rationale** | |  | | | | | | |
| **Acceptance Criteria** | |  | | | | | | |
| **Notes** | |  | | | | | | |
| **Source** | |  | | | | **Owner** |  | |
| **Source Req.** | |  | | | | **V&V Method** |  | |
| **Type** | |  | | **Priority** |  | **Status** |  | |
|  |  | | End of Requirement | | | | |

#### FUR-REQ-328512/A-###LSG\_DiffUpdater\_00020### Physical Source File Path

The absolute file path of where the result of the differential update shall be applied to.

|  |  |  |
| --- | --- | --- |
| Data Type | Init Value | Default Value  (missing signal) |
|  |  |  |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Legacy Requirement** | |  | | | | | | |
| **Rationale** | |  | | | | | | |
| **Acceptance Criteria** | |  | | | | | | |
| **Notes** | |  | | | | | | |
| **Source** | |  | | | | **Owner** |  | |
| **Source Req.** | |  | | | | **V&V Method** |  | |
| **Type** | |  | | **Priority** |  | **Status** |  | |
|  |  | | End of Requirement | | | | |

#### FUR-REQ-328513/A-###LSG\_DiffUpdater\_00021### Diff Block Filepath

Path to the Diff Data File, for intended to be used with a single source and single destination.

|  |  |  |
| --- | --- | --- |
| Data Type | Init Value | Default Value  (missing signal) |
|  |  |  |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Legacy Requirement** | |  | | | | | | |
| **Rationale** | |  | | | | | | |
| **Acceptance Criteria** | |  | | | | | | |
| **Notes** | |  | | | | | | |
| **Source** | |  | | | | **Owner** |  | |
| **Source Req.** | |  | | | | **V&V Method** |  | |
| **Type** | |  | | **Priority** |  | **Status** |  | |
|  |  | | End of Requirement | | | | |

### Logical Parameters

#### FUR-REQ-328514/A-###LPR\_DiffUpdater\_00001### Diff Updater RAM Limit

Configurable buffer that corresponds to max flash write size.

|  |  |
| --- | --- |
| Data Type | Default Value |
| KB | 257KB |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Legacy Requirement** | |  | | | | | | |
| **Rationale** | |  | | | | | | |
| **Acceptance Criteria** | |  | | | | | | |
| **Notes** | |  | | | | | | |
| **Source** | |  | | | | **Owner** |  | |
| **Source Req.** | |  | | | | **V&V Method** |  | |
| **Type** | |  | | **Priority** |  | **Status** |  | |
|  |  | | End of Requirement | | | | |

#### FUR-REQ-328515/A-###LPR\_DiffUpdater\_00003### Progress NVS

Address where the progress of the Diff update can be stored.

|  |  |
| --- | --- |
| Data Type | Default Value |
| String | 512 bytes |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Legacy Requirement** | |  | | | | | | |
| **Rationale** | |  | | | | | | |
| **Acceptance Criteria** | |  | | | | | | |
| **Notes** | |  | | | | | | |
| **Source** | |  | | | | **Owner** |  | |
| **Source Req.** | |  | | | | **V&V Method** |  | |
| **Type** | |  | | **Priority** |  | **Status** |  | |
|  |  | | End of Requirement | | | | |

#### FUR-REQ-328516/A-###LPR\_DiffUpdater\_00004### ECU Differential Update Package Read Function Pointer

Asychronous issues internally. The diff updater will make the same call each time until its successfull. The Installer will handle retries. The function will return a status of pending, success, and failed.

**Parameters:**

|  |  |  |
| --- | --- | --- |
| [in,out] | **buf** | Buffer for data read from the storage. |
| [in] | **address** | Position from which data should be read. |
| [in] | **len** | Length of data to be read. |
| [in,out] | **status** | Enum(Success,Pending, Failed) |

**Return Values:**

|  |  |
| --- | --- |
| **number** | of bytes actually read on success, |
| **0** | on error. |

.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Legacy Requirement** | |  | | | | | | |
| **Rationale** | |  | | | | | | |
| **Acceptance Criteria** | |  | | | | | | |
| **Notes** | |  | | | | | | |
| **Source** | |  | | | | **Owner** |  | |
| **Source Req.** | |  | | | | **V&V Method** |  | |
| **Type** | |  | | **Priority** |  | **Status** |  | |
|  |  | | End of Requirement | | | | |

#### FUR-REQ-328517/A-###LPR\_DiffUpdater\_00005### Differential Update State NVS

Location where the differential State is stored. This is required for resuming differential installations across power cycles, and persisting any variables required by the Diff Updater. This state is persisted by the installer, and passed back to the diff updater as a parameter during initialization.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Legacy Requirement** | |  | | | | | | |
| **Rationale** | |  | | | | | | |
| **Acceptance Criteria** | |  | | | | | | |
| **Notes** | |  | | | | | | |
| **Source** | |  | | | | **Owner** |  | |
| **Source Req.** | |  | | | | **V&V Method** |  | |
| **Type** | |  | | **Priority** |  | **Status** |  | |
|  |  | | End of Requirement | | | | |

#### FUR-REQ-328518/A-###LPR\_DiffUpdater\_00006### Diff Updater RAM Buffer Length

Length of buffer.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Legacy Requirement** | |  | | | | | | |
| **Rationale** | |  | | | | | | |
| **Acceptance Criteria** | |  | | | | | | |
| **Notes** | |  | | | | | | |
| **Source** | |  | | | | **Owner** |  | |
| **Source Req.** | |  | | | | **V&V Method** |  | |
| **Type** | |  | | **Priority** |  | **Status** |  | |
|  |  | | End of Requirement | | | | |

#### FUR-REQ-328519/A-###LPR\_DiffUpdater\_00007### ECU Source Read Function Pointer

Used by the Diff updater to read the source. This is also an Asynchronous non blocking call. The function referenced by the pointer will handle the Asychronous issues internally. The diff updater will make the same call each time until its successfull. The Installer will handle retries. The function will return a status of pending, success, and failed.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Legacy Requirement** | |  | | | | | | |
| **Rationale** | |  | | | | | | |
| **Acceptance Criteria** | |  | | | | | | |
| **Notes** | |  | | | | | | |
| **Source** | |  | | | | **Owner** |  | |
| **Source Req.** | |  | | | | **V&V Method** |  | |
| **Type** | |  | | **Priority** |  | **Status** |  | |
|  |  | | End of Requirement | | | | |

#### FUR-REQ-328520/A-###LPR\_DiffUpdater\_00008### ECU Init\_Mode

Specifies whether the the Differential Update state is to be resumed or initialized.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Legacy Requirement** | |  | | | | | | |
| **Rationale** | |  | | | | | | |
| **Acceptance Criteria** | |  | | | | | | |
| **Notes** | |  | | | | | | |
| **Source** | |  | | | | **Owner** |  | |
| **Source Req.** | |  | | | | **V&V Method** |  | |
| **Type** | |  | | **Priority** |  | **Status** |  | |
|  |  | | End of Requirement | | | | |

#### FUR-REQ-328521/A-###LSG\_DiffUpdater\_00024### Initialize

Message containing all the logica parameters required by the diff update SM.

|  |  |  |
| --- | --- | --- |
| Field | Data Type | Description |
| Diff Updater RAM Limit | Int | Max amount of RAM to be used by the Diff Updater |
| Progress NVS | Pointer | Location where progress of the differential update is stored. |
| Differential Update NVS | Pointer | Location where the differential package is stored. |
| Differential Update State NVS | Pointer | Location where any diff update application variables are stored. |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Legacy Requirement** | |  | | | | | | |
| **Rationale** | |  | | | | | | |
| **Acceptance Criteria** | |  | | | | | | |
| **Notes** | |  | | | | | | |
| **Source** | |  | | | | **Owner** |  | |
| **Source Req.** | |  | | | | **V&V Method** |  | |
| **Type** | |  | | **Priority** |  | **Status** |  | |
|  |  | | End of Requirement | | | | |

#### FUR-REQ-328522/A-###LSG\_DiffUpdater\_00025### ProcessNextChunk\_SOC\_R

This is a response indicating the current status of the differential update.

|  |  |  |
| --- | --- | --- |
| Name | Data Type | Description |
| Source File Path | I: String | Absolute File Path to Source |
| Diff File Path | I:String | Absolute File Path to Diff |
| Progress | O:Buffer | Buffer pass by reference for storing progress. |
| Result | Buffer | Buffer where Result is written. |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Legacy Requirement** | |  | | | | | | |
| **Rationale** | |  | | | | | | |
| **Acceptance Criteria** | |  | | | | | | |
| **Notes** | |  | | | | | | |
| **Source** | |  | | | | **Owner** |  | |
| **Source Req.** | |  | | | | **V&V Method** |  | |
| **Type** | |  | | **Priority** |  | **Status** |  | |
|  |  | | End of Requirement | | | | |

#### FUR-REQ-328523/A-###LSG\_DiffUpdater\_00026### ProcessDiffPackage\_ECU

When this message is sent the Diff update SM will perform the next step in the diff update process, if it yields a result it will write it to the final location via call back function.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Legacy Requirement** | |  | | | | | | |
| **Rationale** | |  | | | | | | |
| **Acceptance Criteria** | |  | | | | | | |
| **Notes** | |  | | | | | | |
| **Source** | |  | | | | **Owner** |  | |
| **Source Req.** | |  | | | | **V&V Method** |  | |
| **Type** | |  | | **Priority** |  | **Status** |  | |
|  |  | | End of Requirement | | | | |

#### FUR-REQ-328524/A-###LSG\_DiffUpdater\_00027### SWU Diff Updater RAM Buffer

Configurable buffer that corresponds to max flash write size. This intended for use by the Diff Updater, but is allocated by the IVI installer.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Legacy Requirement** | |  | | | | | | |
| **Rationale** | |  | | | | | | |
| **Acceptance Criteria** | |  | | | | | | |
| **Notes** | |  | | | | | | |
| **Source** | |  | | | | **Owner** |  | |
| **Source Req.** | |  | | | | **V&V Method** |  | |
| **Type** | |  | | **Priority** |  | **Status** |  | |
|  |  | | End of Requirement | | | | |

#### FUR-REQ-328525/A-###LSG\_DiffUpdater\_00028### SWU Diff Updater RAM Buffer Size

Length of the Buffer, which also serves as the RAM limit for the Diff Updater.

32 bit unsigned int

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Legacy Requirement** | |  | | | | | | |
| **Rationale** | |  | | | | | | |
| **Acceptance Criteria** | |  | | | | | | |
| **Notes** | |  | | | | | | |
| **Source** | |  | | | | **Owner** |  | |
| **Source Req.** | |  | | | | **V&V Method** |  | |
| **Type** | |  | | **Priority** |  | **Status** |  | |
|  |  | | End of Requirement | | | | |

#### FUR-REQ-328526/A-###LSG\_DiffUpdater\_00029### SWU Chunk Size

This sets the chunk size, this is defined by the installer and defines the max number of bytes that maybe returned on each process next chunk call.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Legacy Requirement** | |  | | | | | | |
| **Rationale** | |  | | | | | | |
| **Acceptance Criteria** | |  | | | | | | |
| **Notes** | |  | | | | | | |
| **Source** | |  | | | | **Owner** |  | |
| **Source Req.** | |  | | | | **V&V Method** |  | |
| **Type** | |  | | **Priority** |  | **Status** |  | |
|  |  | | End of Requirement | | | | |

#### FUR-REQ-328527/A-###LSG\_DiffUpdater\_00030### SWU Differential Update Read Function Pointer

Location where the differential package is stored.

The function will return a status of success, and failed.

**Parameters:**

|  |  |  |
| --- | --- | --- |
| [in,out] | **\*data** | Buffer for data read from the storage. |
| [in] | **offset** | Position from which data should be read. |
| [in] | **size** | Length of data to be read. |
| [in] | **\*userdata** | readDiffDataFuncUserData |

**Return Values:**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **number** | | of bytes actually read on success, | | | | |
| **0** | | on error. | | | | |
| **Legacy Requirement** | | |  | | | | | | | |
| **Rationale** | | |  | | | | | | | |
| **Acceptance Criteria** | | |  | | | | | | | |
| **Notes** | | |  | | | | | | | |
| **Source** | | |  | | | | | **Owner** |  | |
| **Source Req.** | | |  | | | | | **V&V Method** |  | |
| **Type** | | |  | | **Priority** | |  | **Status** |  | |
|  | |  | | End of Requirement | | | | | |

#### FUR-REQ-328528/A-###LSG\_DiffUpdater\_00031### SWU Source Read Function Pointer

Function pointer used for reading from the source on the ECU.

**Parameters:**

|  |  |  |
| --- | --- | --- |
| [in,out] | **data** | Buffer for data read from the storage. |
| [in] | **offset** | Position from which data should be read. |
| [in] | **size** | Length of data to be read. |
| [in] | **userdata** | readSourceFuncUserData |

**Return Values:**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **number** | | of bytes actually read on success, | | | | |
| **0** | | on error. | | | | |
| **Legacy Requirement** | | |  | | | | | | | |
| **Rationale** | | |  | | | | | | | |
| **Acceptance Criteria** | | |  | | | | | | | |
| **Notes** | | |  | | | | | | | |
| **Source** | | |  | | | | | **Owner** |  | |
| **Source Req.** | | |  | | | | | **V&V Method** |  | |
| **Type** | | |  | | **Priority** | |  | **Status** |  | |
|  | |  | | End of Requirement | | | | | |

#### FUR-REQ-328529/A-###LSG\_DiffUpdater\_00032### readSourceFuncUserData

SWU Agent data for internal use.

|  |  |  |
| --- | --- | --- |
| Data Type | Init Value | Default Value  (missing signal) |
| void\* | Null | Null |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Legacy Requirement** | |  | | | | | | |
| **Rationale** | |  | | | | | | |
| **Acceptance Criteria** | |  | | | | | | |
| **Notes** | |  | | | | | | |
| **Source** | |  | | | | **Owner** |  | |
| **Source Req.** | |  | | | | **V&V Method** |  | |
| **Type** | |  | | **Priority** |  | **Status** |  | |
|  |  | | End of Requirement | | | | |

#### FUR-REQ-328530/A-###LSG\_DiffUpdater\_00033### readDiffDataFuncUserData

SWU Agent data for internal use.

|  |  |  |
| --- | --- | --- |
| Data Type | Init Value | Default Value  (missing signal) |
| void\* | Null | Null |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Legacy Requirement** | |  | | | | | | |
| **Rationale** | |  | | | | | | |
| **Acceptance Criteria** | |  | | | | | | |
| **Notes** | |  | | | | | | |
| **Source** | |  | | | | **Owner** |  | |
| **Source Req.** | |  | | | | **V&V Method** |  | |
| **Type** | |  | | **Priority** |  | **Status** |  | |
|  |  | | End of Requirement | | | | |

#### FUR-REQ-328531/A-###LSG\_DiffUpdater\_00034### Differential Update State Buffer

Location where the differential State is stored. This is required for resuming differential installations across power cycles. Initialzed to Null by the agent. unless the state is being resumed from a power loss.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Legacy Requirement** | |  | | | | | | |
| **Rationale** | |  | | | | | | |
| **Acceptance Criteria** | |  | | | | | | |
| **Notes** | |  | | | | | | |
| **Source** | |  | | | | **Owner** |  | |
| **Source Req.** | |  | | | | **V&V Method** |  | |
| **Type** | |  | | **Priority** |  | **Status** |  | |
|  |  | | End of Requirement | | | | |

#### FUR-REQ-328532/A-###LSG\_DiffUpdater\_00035### stateDataSize

Size of the state data buffer, this is defined by the Diff updater and is initialized as 0 by the Agent, unless the state is being resumed from a power loss.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Legacy Requirement** | |  | | | | | | |
| **Rationale** | |  | | | | | | |
| **Acceptance Criteria** | |  | | | | | | |
| **Notes** | |  | | | | | | |
| **Source** | |  | | | | **Owner** |  | |
| **Source Req.** | |  | | | | **V&V Method** |  | |
| **Type** | |  | | **Priority** |  | **Status** |  | |
|  |  | | End of Requirement | | | | |

#### FUR-REQ-328533/A-###LSG\_DiffUpdater\_00036### Update State Data Function pointer

Function that is called by the Diff Updater that notifies the Agent to persist the Diff updater state.

**Parameters:**

|  |  |  |
| --- | --- | --- |
| [in,out] | **stateData** | Statedata used by the Diff updater internally. |
| [in] | **stateDataSize** | Size of state Data, |
| [in] | **userData** | Agent Data. |

**Return Values:**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Int32\_t** | | Diff updater internal use | | | | |
| **0** | | on error. | | | | |
| **Legacy Requirement** | | |  | | | | | | | |
| **Rationale** | | |  | | | | | | | |
| **Acceptance Criteria** | | |  | | | | | | | |
| **Notes** | | |  | | | | | | | |
| **Source** | | |  | | | | | **Owner** |  | |
| **Source Req.** | | |  | | | | | **V&V Method** |  | |
| **Type** | | |  | | **Priority** | |  | **Status** |  | |
|  | |  | | End of Requirement | | | | | |

#### FUR-REQ-328535/A-###LSG\_DiffUpdater\_00037### updateStateDataFuncUserData

SWU Agent data for internal use.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Legacy Requirement** | |  | | | | | | |
| **Rationale** | |  | | | | | | |
| **Acceptance Criteria** | |  | | | | | | |
| **Notes** | |  | | | | | | |
| **Source** | |  | | | | **Owner** |  | |
| **Source Req.** | |  | | | | **V&V Method** |  | |
| **Type** | |  | | **Priority** |  | **Status** |  | |
|  |  | | End of Requirement | | | | |

### Data Types

## Attachments





