esoc

European Space Operations Centre

Robert-Bosch-Strasse 5

D-64293 Darmstadt

Germany

T +49 (0)6151 900

F +49 (0)6151 90495

www.esa.int

|  |
| --- |
| Delivery Notice / Release Notice / Transfer Notice |

Cross Support Transfer Service API - Software Release Note

Approval

|  |  |
| --- | --- |
| Title Cross Support Transfer Service API - Software Release Note | |
| Issue Number 1 | Revision Number 0 |
| Author CSTS Team | Date 17/05/2019 |
| Approved By | Date of Approval |
|  |  |

Change Log

|  |  |  |  |
| --- | --- | --- | --- |
| Reason for change | Issue Nr. | Revision Number | Date |
| Initial Delivery | 1 | 0 | 17/05/2019 |

Table of contents:

1 Introduction 4

1.1 Purpose and Scope 4

1.2 Document Overview 4

2 Applicable and reference Documents 5

2.1 Applicable Documents 5

2.2 Reference Documents 5

3 Software Release Description 6

3.1 List of Delivered Media 6

3.2 Software Changes 6

4 Import, Usage and Configuration Instructions 7

5 Software Design Document 8

6 Test Plan and Report 9

6.1 JUnit Tests 9

7 Copyright Notes 10

Table of figures:

**No table of figures entries found.**

Table of tables:

**No table of figures entries found.**

# Introduction

## Purpose and Scope

This document contains a description of the CSTS API release. The scope of this document is limited to the CSTS API and does not include the self-standing software products used and delivered with the CSTS API.

## Document Overview

The Software Release Note is structured as follows:

* Section 2 lists applicable and referenced documents
* Section 3 describes the CSTS API software release
* Section 4 describes on how to import, use and configure the CSTS API
* Section 5 documents the design of the CSTS API
* Section 6 documents the test plan and report of the CSTS API
* Section 7 includes the copyright statements for the ESA software

# Applicable and reference Documents

## Applicable Documents

| Ref. | Document Title | Issue and Revision, Date |
| --- | --- | --- |
|  | Cross Support Transfer Service – Specification Framework (CCSDS 921.1-B-1) | Issue 1, April 2017 |

## Reference Documents

| Ref. | Document Title | Issue and Revision, Date |
| --- | --- | --- |
|  | Cross Support Transfer Service – Developer’s Guide | 1.1, 17/05/2019 |
|  | Cross Support Transfer Service – Configuration Files | 1.0, 01/04/2019 |

# Software Release Description

## List of Delivered Media

This release of the CSTS Framework API is available on the GitLab repository at <https://gitlab.esa.int/ccsds-protocols/CSTSAPI> .

## Software Changes

Details about the software changes can be found in the [version.hmtl](version.html) document.

| Version | Description |
| --- | --- |
| 1.0 | Initial Delivery |
| 1.1 | Minor changes on public interfaces and bug fixing |

# Import, Usage and Configuration Instructions

For information on how to import, use and configure the CSTS API, please refer to section 3.1 in [RD-1] and [RD-2].

# Software Design Document

For information on the design of the CSTS API, please refer to section 4 in [RD-1].

# Test Plan and Report

## JUnit Tests

The CSTS API JUnit tests, in which every procedure is tested individually, were passed successfully.

# Copyright Notes

**The ESA software CSTS API cannot be used, integrated, developed, disclosed, distributed, reverse-engineered, de-assembled, without an explicit authorisation from the European Space Agency in the form of a license agreement.**

The software is intended for the license holders only. If you have received this software without having a license please notify the European Space Agency.

The European Space Agency remains the exclusive owner of all rights of the software, with the exception of the following software included in the product:

* jASN1