

License Manager Interface Control Document

EOEPCA.ICD.xxx

TVUK System Team

Version 1.0, 30/11/2020:

License Manager Interface Control Document

. Introduction	2
1.1. Purpose and Scope	
2. Overview	3
3. License Manager Interfaces	4
3.1. Endpoints	
3.1.1. Billing Checks	4
3.1.1.1. Policy Validation	4
3.1.1.1.1 Description	4
3.1.1.1.2. Parameters	
3.1.1.1.3. Return Type	4
3.1.1.1.4. Responses	4
3.1.1.1.5. Samples	4

EO Exploitation Platform Common Architecture License Manager Interface Control Document EOEPCA.ICD.xxx

COMMENTS and ISSUES If you would like to raise comments or issues on this document, please do so by raising an Issue at the following URL https://github.com/EOEPCA/um-license-manager/issues.	PDF This document is available in PDF format here.
EUROPEAN SPACE AGENCY CONTRACT REPORT The work described in this report was done under ESA contract. Responsibility for the contents resides in the author or organisation that prepared it.	TELESPAZIO VEGA UK Ltd 350 Capability Green, Luton, Bedfordshire, LU1 3LU, United Kingdom. Tel: +44 (0)1582 399000 www.telespazio-vega.com

AMENDMENT HISTORY

This document shall be amended by releasing a new edition of the document in its entirety. The Amendment Record Sheet below records the history and issue status of this document.

Table 1. Amendment Record Sheet

ISSUE	DATE	REASON
0.1	dd/mm/yyyy	Initial in-progress draft

Chapter 1. Introduction

1.1. Purpose and Scope

This document presents the License Manager Interfaces for the Common Architecture. It servers as a complementary document to its corresponding Software Design Document.

Chapter 2. Overview

This Interface Control Document (ICD) is a companion to the System Design Document for the License Manager. The ICD provides a Building Block level specification of the interfaces exposed by the License Manager to the rest of EOEPCA components.

Section [Interfaces]

Provides the interface specification of the Building Block.

Chapter 3. License Manager Interfaces

Abstract

This OpenAPI Document describes the endpoints exposed by License Building Block deployments. Using this API will allow to update the licenses that the owner has access. This access is protected by OIDC Client, ans SCIM Client components so the End Users resources can be protected using both the Login Service and the Policy Enforcement Point and access them through the Policy Decision Point.

3.1. Endpoints

3.1.1. Billing Checks

3.1.1.1. Policy Validation

GET /license/billing

3.1.1.1.1. Description

This operation returns the information regarding time and storage consumed by a specific license.

3.1.1.1.2. Parameters

The request must be protected in order to dispose the information of the user that makes the query. This is retrieved through the SCIM Client same as the protection of identity through the OIDC Client. The parameter to retrieve that information may be as UID of the User.

3.1.1.1.3. Return Type

-TBD

3.1.1.4. Responses

Table 2. http response codes

Code	Message	Datatype
200	ОК	<<>>

3.1.1.1.5. Samples

<< End of Document >>