



---

## Release Notes

# Share Family

# software version 2.7.1



**Document Number: REL-2.7.1.**

This edition applies to Share Family software Version 2.7.0., Release 2.7.1.

The release involves the following components of Share Family [LOD Platform technology](#) framework: Cluster Management Module, API, Moonlight (front-end module), RDBMS (database), and refers to both bug fixes and new developments.

The various software versions released over time are common to the technology layers of all the [Share Family initiatives](#).

For an overview of the software versions installed on the different environments, see [Share Family AWS environments summary](#).

The implementations described in this document are identified by an ID (eg. SVDE-8871) and a title. The very technical details, not relevant for the end users, are not included in this document.

All descriptive tasks corresponding to implementations can be consulted for further information in the [Jira portal](#) where member institutions have access.

If you have any comments on this publication, please send them to [info@svde.org](mailto:info@svde.org).



# 1 General notes

---

## 1.1 Contents

This document lists and briefly describes the major enhancements and fixes that are implemented for this release.

---

## 1.2 Installation notes

1. This service pack of Share Family software version 2.7.1. involves changes to the platforms now at 2.7.0. version.

# 2 Solved Bugs

---

## 2.1 Cluster Management Module

- **SVDE-8871 Wrong reconciliation of Agent**  
Some Agents entities (Organization type) have been reconciled with a different Agent with a part name in common. In version 2.7.1., the clusterization process works well and the Organizations are rightly reconciled.
- **SVDE-9078 Wrong ("invented") publisher of publication**  
The bug is the same as the SVDE-8871, but it's focused on Publishers.
- **SVDE-9081 Failed to recognise agent's role because of erroneous code in code source**  
The relationship between Agents and some Publications is missing because of the relator code not included in the managed roles. In version 2.7.1., this missing role is included.
- **SVDE-9234 External links for authority not in cluster\_link**  
Some clusters have not been enriched with external sources (e.g. VIAF, ISNI, Wikidata). This occurred for clusters related to authority records both name and name/title. The presence of name/title authority records blocked the enrichment processes. In version 2.7.1., the enrichment mechanism works well.
- **SVDE-9236 External links missing: management in DELTA process**  
The bug is the same as the SVDE-9234, but it's focused on Delta processes.

---

## 2.2 API

- **SVDE-9211 API: Language label returned as "engineer" instead of "English"**  
In QNL portal, but also in NatBib, the Publications had a wrong label "engineer" for language attribute instead of "English". In version 2.7.1., the label is correct.

---

## 2.3 Moonlight (front-end module)

- **SVDE-8758 Wrong Agent string with qualifier**  
Agent entities (Person type) with a name qualifier have been shown with the qualifier among the name and the surname (e.g. Mark (Travel writer) Baker). In version 2.7.1., the string is shown correctly.
- **SVDE-9212 Thesaurus strings not being used on QNL**  
The Opuses usually have a "descriptive" phrase to indicate the authors. In QNL portal, this phrase is wrong shown (e.g. Volume author by....). In version 2.7.1., the phrase is correct.



# 3 Enhancements

---

## 3.1 Cluster Management Module

- **SVDE-9161 POD - Record identifier for UNCCH and NCSTATE institutions**  
Set the record identifier for UNCCH and NCSTATE institutions (POD institutions)

---

## 3.2 RDBMS (database)

- **SVDE-8719 POD - Entry points for the institutions into the CKB database**  
Configuring URL to guarantee the link between POD portal and the specific libraries' OPAC
- **SVDE-9237 Add Postgres index to Cluster table + Opac permalink updates**  
Creation of a performance index in order to solve a Performance issues during the generation of the Postgres dump for Delta Solr indexing

---

## 3.3 Moonlight (front-end module)

- **SVDE-9131 POD-IPLC portal**  
Creation of the new portal for POD institutions