

Logic Information Systems, Inc.

Preparado para:

Desenho de uma placa

Descrição gerada automaticamente com confiança média

28 de Abril de 2023

This document is protected under the copyright laws of the United States and other countries as an unpublished work. This document contains information that is proprietary and confidential to Logic Information Systems, Inc. which shall not be disclosed outside or duplicated, used, or disclosed in whole or in part for any purpose other than to evaluate Logic Information Systems, Inc. Any use or disclosure in whole or in part of this information without the express written permission of Logic Information Systems, Inc. is prohibited.

© 2018 Logic Information Systems, Inc. (Unpublished). All rights reserved.

Índice

[1. Instalación 5](#_Toc133567795)

[2.1 Base de dados 5](#_Toc133567796)

[2.1.1 Backup 5](#_Toc133567797)

[2.1.2 Instalación de objetos 5](#_Toc133567798)

[2.1.2 Permisos 6](#_Toc133567799)

Control de documentos

|  |  |  |  |
| --- | --- | --- | --- |
| FECHA | AUTOR | VERSÍON | REFERENCIA |
| 28/04/2023 | Fabiane Kirsten | 1.0 | Versión Inicial |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

# Instalación

Este documento describe la instalación de todos los componentes del proceso de descontinuación de artículos de **GAP.RMS.14**

## 2.1 Base de dados

## 2.1.1 Backup

Hacer backup de los siguientes paquetes en el esquema FAH:

• FAH\_DISCONTINUED\_ITEMS\_SQL (spec - fah\_discontinued\_items\_sql.spc)

• FAH\_DISCONTINUED\_ITEMS\_SQL (body - fah\_discontinued\_items\_sql.bdy)

## 2.1.2 Instalación de objetos

Criar la siguiente tabla en el schema FAH:

• FAH\_RIL\_DISCONTIN\_ITEMS\_HIST (ddl\_fah\_ril\_discontin\_items\_hist.sql)

Actualizar los siguientes paquetes en el esquema FAH:

• FAH\_DISCONTINUED\_ITEMS\_SQL (spec - fah\_discontinued\_items\_sql.spc)

• FAH\_DISCONTINUED\_ITEMS\_SQL (body - fah\_discontinued\_items\_sql.bdy)

Ejecutar lo siguiente script para crear parámetro de configuración:

* dml\_fah\_system\_parameters.sql