

Avaloq Script

Customization Upgrade Guide Release 5.6 Area: Technical Base

Latest version of this document

The latest version of this document can be found at https://docs.avalog.com

Feedback

Please send any feedback to documentation@avaloq.com

Copyright Avaloq Evolution Ltd. All rights reserved.

The information in this document is provided for informational purposes only, is subject to change without notice and is not warranted to be error-free. No part of this document may be used, reproduced or transmitted in any form or by any means unless authorized by Avaloq Evolution Ltd through a written licence agreement. Further, this document does not grant any rights to, or in, the products mentioned therein and no rights of any kind relating to such products will be granted except pursuant to written agreements with Avaloq Evolution Ltd.

Avaloq Evolution Ltd. Allmendstr. 140 | CH-8027 Zürich | Switzerland

Version history

Version / Date	Section	Description of the change
5.6v0 / 7 July 2022		New document for ACP 5.6.

Contents

Introduction	5
1.1 New rules for access to private script packages from shared sources	5

1 Introduction

This document describes changes that you may need to make to your customization when you upgrade to Avaloq Core Release 5.6.

1.1 New rules for access to private script packages from shared sources

From Avaloq Core release 5.6 and later, the rules to access private script packages will be unified (i.e. they will be the same across all DSLs). The following table describes the new rules.

Types of sources	Description	
Shared sources with replacement semantics	Customer versions are only allowed to access methods or constants of private script packages if the same method or constant is also accessed within the kernel version of the same source.	
Shared sources with override semantics	Customer versions are not allowed to access methods or constants of private script packages.	
Sources owned by customers	Customer versions are not allowed to access methods or constants of private script packages.	