



SECURE PASSWORD RESET WEB APPLICATION

The specifications and information in this document are subject to change without notice. Companies, names, and data used in examples herein are fictitious unless otherwise noted. This document may not be copied or distributed by any means, in whole or in part, for any reason, without the express written permission of RCDevs.

Copyright (c) 2010-2017 RCDevs SA. All rights reserved.

<http://www.rcdevs.com>

WebADM and OpenOTP are trademarks of RCDevs. All further trademarks are the property of their respective owners.

Limited Warranty

No guarantee is given for the correctness of the information contained in this document. Please send any comments or corrections to info@rcdevs.com.

Secure Password Reset Web Application

[Web-Application](#)

Secure Password Reset

The installation of PwReset is straightforward and only consists in running the self-installer and configure the application in WebADM.

You do not have to modify any files in the PwReset install directory! The web applications configurations are managed and stored in LDAP by WebADM. To configure PwReset, just enter WebADM as super administrator and go to the 'Applications' menu. Click PwReset to enter the web-based configuration.

PwReset application logs are accessible in the Databases menu in WebADM.

Note

To be able to use PwReset, some Directory server like Active Directory have to communicate over SSL with WebADM. Please, refer to [Active Directory and SSL documentation](#) documentation to setup AD with SSL.

Note

To be able to use PwReset, any LDAP user must be a WebADM account. That means usable LDAP accounts are those containing the webadmAccount LDAP object class. You can enable the WebADM features on any LDAP user/group by extending it with the webadmAccount object class (from object extension list).

Inline WebApps:

You can embed a Web app on your website in an HTML iFrame or Object.

#Example

```
<object data="https://<webadm_addr>/webapps/pwreset?inline=1" />
```

This manual was prepared with great care. However, RCDevs S.A. and the author cannot assume any legal or other liability for possible errors and their consequences. No responsibility is taken for the details contained in this manual. Subject to alteration without notice. RCDevs S.A. does not enter into any responsibility in this respect. The hardware and software described in this manual is provided on the basis of a license agreement. This manual is protected by copyright law. RCDevs S.A. reserves all rights, especially for translation into foreign languages. No part of this manual may be reproduced in any way (photocopies, microfilm or other methods) or transformed into machine-readable language without the prior written permission of RCDevs S.A. The latter especially applies for data processing systems. RCDevs S.A. also reserves all communication rights (lectures, radio and television). The hardware and software names mentioned in this manual are most often the registered trademarks of the respective manufacturers and as such are subject to the statutory regulations. Product and brand names are the property of RCDevs S.A. © 2018 RCDevs SA, All Rights Reserved