
Sugar Ultimate 6.7.10 Release Notes

Sugar Ultimate 6.7.10 Release Notes	3
Overview	3
Fixed Issues	3
Known Issues	3
Supported Platforms	3
Acknowledgments	3

Sugar Ultimate 6.7.10 Release Notes

Overview

This document describes the changes in Sugar 6.7.10, which is available for Sugar On-Demand (Sugar-hosted SaaS) deployments only.

Fixed Issues

- Sugar 6.7.10 is a security update released to address certain security vulnerabilities identified during our routine QA checks.
- All on-demand 6.7 instances have already been upgraded to 6.7.10 to address this vulnerability. For more information regarding this, please refer to the [Security Advisory announcement](#).
- This vulnerability has been addressed in release 6.7.10. All affected on-demand instance have already been upgraded to version 6.7.10.

Known Issues

The following are known issues with Sugar 6.7.10:

- 59109: Sales managers' "No Opportunities" checkbox available in User Profile > Advanced is not respected in the Forecasts module.
- 59213 : Renaming the Forecasts module in Admin > Rename Modules does not affect all instances of the word "Forecast".
- 61232 : After an opportunity is first loaded to the Forecasts module, any updates to the opportunity's probability will not affect its forecasting range. The opportunity will retain the original range designation throughout the sales cycle according to its original probability.
- 67579 : The IBM SmartCloud Connector does not allow users to access their SmartCloud accounts.

Supported Platforms

For information on supported platform components, see [Sugar 6.7.x Supported Platforms](#).

Acknowledgments

SugarCRM would like to thank the following community members contributing to release 6.7:

- Edigio Romano
- Eric Wilkman, Epicom Corporation
- Jeff Bickart, NEPO Systems, LLC
- Jeff Bickart, Ticomix, Inc.
- Jonathan Cutting, EnableIT SugarUK Technologies Ltd.
- Cedric Mourizard, Synolia
- Stephen Ostrow
- Dan Reid, DocuSign, Inc.
- Securenetwork.it

- Christian Zuckschwerdt

Last Modified: 09/26/2015 06:25pm