

Persistent UNITE for GitHub

Release Notes Version 2.0.2



Statement of confidentiality

© Copyright Persistent Systems 2020

This document is provided with the explicit understanding that the contents will not be divulged to any third party without prior written consent from Persistent Systems. The contents of this document are proprietary and confidential information of Persistent Systems. All registered trademarks are acknowledged. All other company logos or product names mentioned are used for identification purposes only and may be trademarks of their respective owners.



Contents

Statement of confidentiality	2
New features and enhancements	4
Known issues and workarounds	4
Limitations	5



Release updates for *Persistent UNITE™ for GitHub* provide new features, enhancements, and fixes to reported problems. To learn about what is new and updated in *Persistent UNITE for GitHub* 2.0.2 release, review the following detailed release notes.

Released on 31 August 2020

New features and enhancements

GitHub connector integration with Persistent UNITE

Persistent UNITE for GitHub version 2.0.2 is a connector that is built on top of Persistent UNITE. Open Services for Lifecycle Collaboration (OSLC) capability and OAUTH2 authentication are provided by Persistent UNITE.

Connector installation and configuration

- Supports the connector installation by using Command Line Interface (CLI) utility
- Supports multiple connector instance configurations
- Manage the connector instance configuration by using Admin interface

Known issues and workarounds

ELM version 7.0 support

Issue: In ELM version 7.0, you cannot add GitHub configuration in the Global Configuration Management (GCM) application by using *Persistent UNITE for GitHub* connector.

Workaround: You must install iFix002 interim fix or later along with ELM version 7.0 to use *Persistent UNITE for GitHub* connector.

Persistent UNITE for GitHub does not allow multiple GitHub accounts for the ELM user

Issue: The ELM user must use only one GitHub account to log in to GitHub server through Persistent UNITE for GitHub connector.

Workaround: If the ELM user needs to use more than one GitHub account, the user must log out of the ELM application. Also, delete the internet browser cache storage before the user logs in with another GitHub account.



Branch or tag name convention

Issue: You cannot start the branch or tag name with the term <code>GitHub</code>. Also, GitHub does not allow the special characters when you create the branch and tag. *Persistent UNITE for GitHub* replaces "(" or ")" characters with a space (" ") and replaces space (" ") or "/" character with an underscore character ("_").

Limitations

Multiple GitHub connector instances cannot be configured in Persistent UNITE

UNITE administrator can configure multiple connector instances for the installed GitHub connector. However, only one connector instance is functional as the connector public URL is managed by GitHub connector in a config file.



Persistent Systems (BSE & NSE: PERSISTENT) builds software that drives our customers' business; enterprises and software product companies with software at the core of their digital transformation.

www.persistent.com