



Release Notes

Guided Work Solutions Connector

Scraping Plug-In 1.1

May 10 2024

These release notes cover the 1.1 release of the Guided Work Solutions (GWS) Connector Scraping Plug-In.

New Features in this Release

This release is a maintenance release to be compatible with latest changes in the GWS Connector SDK and provide support for newest versions of GWS Connector Service and GWS Connector App.

Components in this Release

GWS Connector Scraping Plug-In 1.1

The Guided Work Solution (GWS) Connector Scraping Plug-In contains a Voice Workflow developed for running on top of GWS Connector alongside with GWS Scraping Context implementation.

Supported Environments

Environment	Description
GWS Connector Service	2.2 and later
GWS App	3.4 and later
Execution models	<ul style="list-style-type: none">• Embedded• Service
Devices and Voice Software	All devices supported by Honeywell DevKit
Languages	<ul style="list-style-type: none">• English (U.S.)• German• French• French (Canada)• Spanish• Spanish (Mexico)• Portuguese• Portuguese (Brazil)• Dutch

Deliverable Contents

This version includes the following contents:

Documentation

- **Guided Work Solutions Connector Scraping Workflow Plug-In Product Description:** This document describes the basic functions of the Scraping Plug-In.
- **Guided Work Solutions Connector Scraping Plug-In Developer Guide:** This document covers developing projects using the Scraping Complex template

Components

The software distribution contains the following:

- **GWS Connector Scraping Plug-In** - The Guided Work Solution (GWS) Connector Scraping Plug-In contains a Voice Workflow developed for running on top of GWS Connector alongside with GWS Scraping Context implementation.
- **Honeywell GWS Connector Scraping Context Project Template** - The Honeywell GWS Connector Scraping Context Template provides a code project with convenient file structure ready to start

developing a new GWS Scraping Context to be used with Honeywell GWS Connector Scraping Plug-In.

- **GWS Scraping Sample** - The GWS Scraping Sample contains a sample project to ease the understanding of GWS Scraping Context Project and serve as an example case of use. Additionally, a Mock Server implementation is included for testing the Sample context against it.

Getting Help

Additional Documentation

Additional documentation may be found in your product package and on online partner portals.

Find most Honeywell Voice technical documentation at www.help.honeywellaidc.com.

Honeywell Voice Reseller Services

If you purchased equipment or services through a Honeywell Voice reseller, please contact your reseller first for support or to purchase a support plan.

Honeywell Voice Technical Support

Submit incidents or questions to www.honeywell.custhelp.com or contact Honeywell Voice Technical Support Center:

- **Americas**
Email: VoiceTechnicalSupport@Honeywell.com
Phone: +1(866) 862-7877
- **AMEA**
Email: VoiceTechnicalSupport@Honeywell.com
Phone: +44 (0) 1344-65-6123
- **Rest of World**
Email: VoiceTechnicalSupport@Honeywell.com
Phone: +1 (412) 376-9384

To report support incidents or ask technical questions for other Honeywell devices, visit www.honeywell.com/PSstechnicalsupport.

Honeywell Voice Customer Service

For order placement or customer service inquiries:

- **Americas**
Email: VoiceCustomerServiceAmericas@Honeywell.com
Phone: +1(866)862-6553
- **EMEA & APACE**
Email: VocollectCSEMEA@Honeywell.com
Phone: +44 (0) 1698-915777

Honeywell Voice Hardware Repair

For returns or to check the status of an RMA for Voice hardware products:

- **Americas**
Email: VoiceRMA@Honeywell.com
Phone: +1 (866) 417-6988
- **Rest of World**
Email: VoiceRMA@Honeywell.com

For returns or to check the status of an RMA for other Honeywell hardware products, visit [SPS RMA](#).

Disclaimer

Honeywell International Inc. ("HII") reserves the right to make changes in specifications and other information contained in this document without prior notice, and the reader should in all cases consult HII to determine whether any such changes have been made. HII makes no representation or warranties regarding the information provided in this publication.

HII shall not be liable for technical or editorial errors or omissions contained herein; nor for incidental or consequential damages resulting from the furnishing, performance, or use of this material.

This document contains proprietary information that is protected by copyright. All rights are reserved. No part of this document may be photocopied, reproduced, or translated into another language without the prior written consent of HII.

©2024 Honeywell Group of Companies. All rights reserved.

Google, Android, Chrome, and other marks are trademarks of Google LLC.

Microsoft, Microsoft Edge, Windows, and the Windows logo are registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc.

Apple, iPad, and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries and regions. IOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license.

SAP, R/3, ABAP, SAP NetWeaver, Duet, PartnerEdge, ByDesign, SAP Business ByDesign are trademarks or registered trademarks of SAP AG.

Other product names or marks mentioned in this document may be trademarks or registered trademarks of other companies and are the property of their respective owners.

Web Address: www.sps.honeywell.com

Patents

For patent information, please refer to www.hsmpats.com.