

1Data Gateway

Version 2.13.1

13/03/2024

Copyright 2024 1Spatial Plc and its affiliates.

All rights reserved. Other trademarks are registered trademarks and the properties of their respective owners.

No part of this document or any information appertaining to its content may be used, stored, reproduced or transmitted in any form or by any means, including photocopying, recording, taping, information storage systems, without the prior permission of 1Spatial plc.

1Spatial Tennyson House Cambridge Business Park Cambridge CB4 0WZ United Kingdom

Phone: +44 (0)1223 420414

Fax: +44 (0)1223 420044

Web: www.1spatial.com

Every effort has been made to ensure that the information contained in this document is accurate at the time of printing. However, the software described in this document is subject to continuous development and improvement. 1Spatial Plc reserves the right to change the specification of the software. 1Spatial Plc accepts no liability for any loss or damage arising from use of any information contained in this document.

Contents

Introduction
Scope3
Purpose of Release3
System Requirements
Supported Operating Systems4
Supported Databases4
Supported Browsers4
Other Pre-requisites4
Release Details
Notable Differences
New Features
Bugs Fixed5
Known Issues and Unresolved Bugs5
Notes for upgrades from previous versions5
Product Documentation and Support6
Documentation6
Support6
Training6

Introduction

Scope

The purpose of the Release Note is to document the new functionality provided by the release and any known issues or limitations.

The release notes will also record any administrative instructions that are specific to this release and not recorded elsewhere.

Release Notes for previous versions are available <u>online</u>.

For more information visit our <u>WebHelp</u> which includes Installation Guides, Quick Start Guides, worked examples and more.

Purpose of Release

This is a point release that fixes a number of issues found in v2.13

System Requirements

Supported Operating Systems

OS	Notes/Caveats
Windows Server 2016-2019	
Linux 64 bit	

Supported Databases

PostgreSQL	12.6 or later
Oracle	19c R1 or later
MS SQL Server	2019 or later

Supported Browsers

Google Chrome	121
Microsoft Edge	121
Mozilla Firefox	122

Other Pre-requisites

1Integrate (required)	4.1.x, 4.2.x
Java RE	11 64bit

Release Details

Notable Differences

• Bug fixes

New Features

• DG-3301 - Automatically hide task results that are disabled in 1Integrate

Bugs Fixed

Note: For bugs fixed in previous versions, please see our online Release Notes.

ID	Description
DG-2959	Hide debug action by default
DG-3300	Unsaved changes prompt displayed on the submission processing page
DG-3307	Metadata form icon is visible even when no fields are present
DG-3310	Data receivers cannot view open submissions
DG-3321	"Use source schema" doesn't result in uploaded schema being available
DG-3325	Non-uploadable data stores with source schema mapping do not get the correct
	schema

Known Issues and Unresolved Bugs

None

Deprecated features

The possibility to restrict assignments to specific users is deprecated and will be removed in a future release.

Notes for upgrades from previous versions

Due to the implementation of the ordering of inputs and for configurations existing when upgrading from previous versions, the input datastores will be ordered alphabetically. This order can be changed in the Specification configuration.

Product Documentation and Support

Documentation

To review product documentation such as Installation Guides, WebHelp and other release notes, please visit our website: https://lspatial.com/documentation/ldatagateway/

Support

If assistance is required while deploying this release, contact either your distributor or 1Spatial Support.

To contact 1Spatial Support, please visit our website: https://lspatial.com/support-services/support/

Training

Maximise the value of this release with 1Spatial foundation and advanced training courses.

For training enquiries please contact your Account Manager or email: training@1spatial.com