



Release Notes

datagateway

1Data Gateway

Version 2.2.0

20 October 2020

Table of Contents

1	Introduction.....	3
1.1	Scope	3
1.2	Purpose of Release	3
1.3	System Requirements	3
1.3.1	1Integrate.....	3
1.3.2	Operating Systems	4
1.3.3	Java JDK.....	4
1.3.4	Database	4
1.3.5	Web Browsers	4
2	Release details	5
2.1	New functionality in this release	5
2.2	Bugs fixed in this release	5
3	Upgrade from a previous version	6
4	Linux installation procedure	7
5	Documentation and Administration	8
6	1Spatial Product Assistance.....	9

1 Introduction

1.1 Scope

The release notes detail the enhancements, changes and corrections introduced by this release. They also document any known issues or limitations in the product and any administrative instructions that are specific to this release and not recorded elsewhere.

1.2 Purpose of Release

This release provides many new features to support emerging use-cases. The release also includes usability improvements, configuration enhancements and various bug fixes.

1.3 System Requirements

1Data Gateway requires access to an existing 1Integrate installation. 1Data Gateway utilises 1Integrate's REST API and may be installed on the same machine or separately, provided it has access to 1Integrate over TCP.

1.3.1 1Integrate

The version of 1Integrate that it has been tested against is listed below

1Integrate Version	1Integrate Operating System
1Integrate 2.7.1	Any supported by 1Integrate (Windows or Linux)

1.3.2 Operating Systems

This version of 1Data Gateway has been tested on the following platforms:

Data Gateway Supported Operating System
Windows Server 2016
Windows 10
Linux 64 bit

1.3.3 Java JDK

1Data gateway runs on a Java Virtual Machine and has been tested with: Oracle Java JDK 1.8.0 (64-bit)

1.3.4 Database

To store its internal data, 1Data Gateway requires one of the following databases to be accessible through TCP locally or over the network. It also needs a user role and a database to be created prior to the installation as explained in section 4.

- PostgreSQL 9.5 or later
- Oracle 12.2 or later
- SQL Server 2016 or later

1.3.5 Web Browsers

This product works with most of the recent versions of Chrome, Firefox and Edge. The specific versions that have been tested for this release are:

Browser
Microsoft Edge 44
Google Chrome 83
Mozilla Firefox 78
Safari 13

Other browsers or versions can be used, but support requests will only be progressed if the issue can be replicated on a supported browser.

2 Release details

2.1 New functionality in this release

- Windows Installer
- Support for Oracle 12.2+ database
- Support for MS SQL Server 2016+
- Bulk import of users from CSV file
- External authentication through SAML 2.0
- External authentication through OAuth 2.0
- Schema mismatch report
- Configuration of email server through the user interface
- Forbid excess feature classes or attributes in the submitted data
- Various improvement in user interface

2.2 Bugs fixed in this release

Issue key	Summary
DG-819	Documentation link points to the wrong version
DG-909	It is possible to start the submission without satisfactory mapping

3 Upgrade from a previous version

These are considerations when upgrading from a previous version:

- Upgrades are only available from versions 2.0.0 and above
- The email server configuration parameters that, in previous versions were set in the configuration file `application.yml`, are now configured through the user interface. The settings in the configuration file are not automatically migrated to the database so they must be reconfigured through the “Mail” screen under the “System” section
- The only parameters that must remain in the configuration file can be seen in the example below:

```
# Sample configuration for standalone deployment
spring:
  datasource:
    url: jdbc:postgresql:datagateway
    username: datagateway
    password: password

  app:
    mediaManager:
      mediaRoot: 'media/'

  server:
    port: 80
```

4 Linux installation procedure

1Data Gateway does not have an installer for the Linux Operating System. For the installation on this OS, the following steps must be followed:

1. Create a role in PostgreSQL called datagateway¹:

```
CREATE USER datagateway PASSWORD 'datagateway' ;
```

2. Create a database called datagateway:

```
CREATE DATABASE datagateway WITH OWNER = datagateway;
```

3. Un-compress the file 1Data_Gateway_2.1.0.zip in a folder on the computer
4. Edit the file application.yml to modify the default configuration parameters. The sections to edit are:

Section	Function
datasource	connection details for PostgreSQL database
mediaManager	location to store the uploaded files
server	HTTP(S) server port

5. Execute 1datagateway.sh
6. Log in into 1Data Gateway with the user admin@1spatial.com and password admin1
7. In the Users section, this admin user's email and name can be changed, and in the My Account section the password can be changed
8. To run 1Data Gateway as a service, follow the instructions to start an application as a service for your particular Linux distribution.

¹ Note that the database name, username and password may be different that those suggested as long as they are changed accordingly in the configuration file

5 Documentation and Administration

Documentation for users and administrators is available on the website in the address <https://1spatial.com/documentation/Home.htm>.

6 1Spatial Product Assistance

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

To contact 1Spatial Support, please visit our website: <http://www.1spatial.com/services/support>

Maximise the value of this release with 1Spatial training courses. For training enquiries please contact your Account Manager or email training@1spatial.com