



AVEVA™ Work Tasks 2023 SP1 Extension for System Platform

Patch Readme

AWT2023SP1-EXT-Patch01 (8.1.2031)

May 2024

© 2015-2024 AVEVA Group Limited or its subsidiaries. All rights reserved.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, mechanical, photocopying, recording, or otherwise, without the prior written permission of AVEVA Group Limited. No liability is assumed with respect to the use of the information contained herein.

Although precaution has been taken in the preparation of this documentation, AVEVA assumes no responsibility for errors or omissions. The information in this documentation is subject to change without notice and does not represent a commitment on the part of AVEVA. The software described in this documentation is furnished under a license agreement. This software may be used or copied only in accordance with the terms of such license agreement. AVEVA, the AVEVA logo and logotype, OSIsoft, the OSIsoft logo and logotype, ArchestrA, Avantis, Citect, DYNsIM, eDNA, EYESIM, InBatch, InduSoft, InStep, IntelaTrac, InTouch, Managed PI, OASyS, OSIsoft Advanced Services, OSIsoft Cloud Services, OSIsoft Connected Services, OSIsoft EDS, PIPEPHASE, PI ACE, PI Advanced Computing Engine, PI AF SDK, PI API, PI Asset Framework, PI Audit Viewer, PI Builder, PI Cloud Connect, PI Connectors, PI Data Archive, PI DataLink, PI DataLink Server, PI Developers Club, PI Integrator for Business Analytics, PI Interfaces, PI JDBC Driver, PI Manual Logger, PI Notifications, PI ODBC Driver, PI OLEDB Enterprise, PI OLEDB Provider, PI OPC DA Server, PI OPC HDA Server, PI ProcessBook, PI SDK, PI Server, PI Square, PI System, PI System Access, PI Vision, PI Visualization Suite, PI Web API, PI WebParts, PI Web Services, PRISM, PRO/II, PROVISION, ROMEo, RLINK, RtReports, SIM4ME, SimCentral, SimSci, Skelta, SmartGlance, Spiral Software, WindowMaker, WindowViewer, and Wonderware are trademarks of AVEVA and/or its subsidiaries. All other brands may be trademarks of their respective owners.

U.S. GOVERNMENT RIGHTS

Use, duplication or disclosure by the U.S. Government is subject to restrictions set forth in the license agreement with AVEVA Group Limited or its subsidiaries and as provided in DFARS 227.7202, DFARS 252.227-7013, FAR 12-212, FAR 52.227-19, or their successors, as applicable.

AVEVA Legal Resources: <https://www.aveva.com/en/legal/>

AVEVA Third Party Software Notices and Licenses:
<https://www.aveva.com/en/legal/third-party-software-license/>

Publication date: Friday, May 10, 2024

Publication ID: 1371606

Contact information

AVEVA Group Limited
High Cross
Madingley Road
Cambridge
CB3 0HB. UK

<https://sw.aveva.com/>

For information on how to contact sales and customer training, see <https://sw.aveva.com/contact>.

For information on how to contact technical support, see <https://sw.aveva.com/support>.

To access the AVEVA Knowledge and Support center, visit <https://softwaresupport.aveva.com>.

Contents

Chapter 1 Patch 01..... 4

Software Requirements4

Installation Instructions4

Resolved Issues.....4

Known Limitations5

Chapter 1

Patch 01

Software Requirements

Apply the latest hotfix on the following product:

- AVEVA Work Tasks 2023 SP1 Extension for System Platform version 8.1.2030

Installation Instructions

Installation Instructions - AVEVA Work Tasks Extension for System Platform

Follow the instructions below to apply the hotfix:

1. Copy the **AWT2023SP1-EXT-SYS-PLATFORM-PATCH-8.1.2031** zipped file to the server where AVEVA Work Tasks Extension for System Platform is installed.
2. Extract the files from the zipped file.
3. Stop all the AVEVA Work Tasks services.
4. Run the **AWT2023SP1-EXT-SYS-PLATFORM-PATCH-8.1.2031.exe** as an Administrator.
5. Start all the AVEVA Work Tasks services.

Resolved Issues

Patch 8.1.2031

- The grid data in Fill Form gets emptied in InTouch OMI, which is configured with Web API using User Access Token, when the application is open for more than 1 hour.
- Synchronizing the galaxy security with Work Tasks throws an exception if the data file is larger.

Known Limitations

Not Applicable.