Notices

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Safety Notices

WARNING
A WARNING notice denotes a hazard. It calls attention to an operating procedure, practice, or the like that, if not correctly performed or adhered to, could result in personal injury or death. Do not proceed beyond a WARNING notice until the indicated conditions are fully understood and met.

CAUTION
A CAUTION notice denotes a hazard. It calls attention to an operating procedure, practice, or the like that, if not correctly performed or adhered to, could result in damage to the product or loss of important data. Do not proceed beyond a CAUTION notice until the indicated conditions are fully understood and met.
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Preface

This preface contains the following topics:

- “About this guide” on page vi
- “Accessing user guides” on page ix
About this guide

Who should read this guide

This user guide is for people with the following job roles:

<table>
<thead>
<tr>
<th>Job role</th>
<th>Responsibilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integrator</td>
<td>Someone who writes software and configures hardware controlled by VWorks Automation Control.</td>
</tr>
<tr>
<td>Lab manager, administrator, or technician</td>
<td>Someone who is responsible for:</td>
</tr>
<tr>
<td></td>
<td>• Developing the applications that are run using VWorks Automation Control</td>
</tr>
<tr>
<td></td>
<td>• Developing training materials and standard operating procedures for operators</td>
</tr>
<tr>
<td>Operator</td>
<td>Someone who performs the daily production work using VWorks software and solves routine problems.</td>
</tr>
<tr>
<td></td>
<td>Your organization may choose to create its own procedures for operators including the procedures in this guide.</td>
</tr>
</tbody>
</table>

What this guide covers

This guide describes
- Setting up the VWorks software
- Compliance features
- How to create and manage labware definitions and liquid classes
- Creating a labware inventory database
- Creating an experiments database
- How to migrate protocols from previous versions

Table Terms used in this guide

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VWorks Automation Control</td>
<td>VWorks software component that you use to create the protocols that run your automation devices.</td>
</tr>
<tr>
<td>VWorks Plus</td>
<td>The compliance-enabled workstation edition of the VWorks software. This edition includes VWorks and OpenLab Control Panel, Shared Services, Content Management, and Content Browser installed on a single computer.</td>
</tr>
<tr>
<td>VWorks Standard</td>
<td>The workstation edition of the VWorks software that is not compliance enabled. This edition includes VWorks and OpenLab Control Panel and Shared Services installed on a single computer.</td>
</tr>
</tbody>
</table>
Preface

About this guide

This guide documents VWorks software 14.1 and later versions.

What is new in this edition

<table>
<thead>
<tr>
<th>Feature</th>
<th>See...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Updated the startup and login procedures.</td>
<td>“Starting up and logging in” on page 3</td>
</tr>
<tr>
<td>Added electronic signatures to the procedures for transitioning record states.</td>
<td>“Managing record states” on page 24</td>
</tr>
<tr>
<td>Updated the figures in this section to remove tabs for devices that are not supported in this release.</td>
<td>“Defining labware” on page 39</td>
</tr>
<tr>
<td>Updated this section to describe changes to the Experiments Editor, including adding notes to experiment IDs and electronic signatures for compliance-enabled editions.</td>
<td>“Using the Experiments Editor” on page 141</td>
</tr>
<tr>
<td>Revised the procedure for establishing connection to the Inventory database for labware storage devices, such as the Labware Mini-Hub.</td>
<td>“Connecting to the Inventory database” on page 182</td>
</tr>
<tr>
<td>Added a new section for setting up and connecting to the Experiments database.</td>
<td>“Setting up and connecting VWorks Experiments database” on page 185</td>
</tr>
<tr>
<td>Added a new section for setting up and connecting to the E-Signatures database.</td>
<td>“Setting up and connecting VWorks E-Signatures database” on page 195</td>
</tr>
<tr>
<td>Updated the procedure for migrating records from VWorks versions 12.3, 13.0, or 13.1.x.</td>
<td>“Migrating files from previous VWorks versions” on page 203</td>
</tr>
</tbody>
</table>
Related guides

For information about the following VWorks-related topics, see the corresponding Agilent guide.

<table>
<thead>
<tr>
<th>For information about …</th>
<th>See...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer requirements</td>
<td>VWorks Automation Control 14.1 Site Preparation Checklist</td>
</tr>
<tr>
<td>Installing the software</td>
<td>VWorks Automation Control 14.1 Installation Guide</td>
</tr>
<tr>
<td>• Configuring the software in Control Panel, including managing licenses and user access</td>
<td>VWorks Plus Configuration and Administration Guide</td>
</tr>
<tr>
<td>• Backing up and restoring the software, Shared Services database, and project content</td>
<td>VWorks Standard Configuration and Administration Guide</td>
</tr>
<tr>
<td>Setting up a specific device and operating the device using VWorks and device diagnostics software</td>
<td>Relevant Agilent device user guide</td>
</tr>
<tr>
<td>General safety information and potential safety hazards that you might encounter when using Automation Solutions products</td>
<td>Automation Solutions Products General Safety Guide</td>
</tr>
<tr>
<td>How to use the VWorks software to:</td>
<td>VWorks Automation Control User Guide</td>
</tr>
<tr>
<td>• Set up devices</td>
<td>VWorks Plus Quick Reference</td>
</tr>
<tr>
<td>• Write protocols and create forms</td>
<td>VWorks Standard Quick Reference</td>
</tr>
<tr>
<td>• Run a protocol</td>
<td></td>
</tr>
<tr>
<td>• Troubleshoot protocols</td>
<td></td>
</tr>
<tr>
<td>Quick reference guides</td>
<td></td>
</tr>
<tr>
<td>An overview of how to use the VWorks software</td>
<td>VWorks Quick Guide for Protocol Authors</td>
</tr>
</tbody>
</table>

Related topics

<table>
<thead>
<tr>
<th>For information about...</th>
<th>See...</th>
</tr>
</thead>
<tbody>
<tr>
<td>How to access user guides</td>
<td>“Accessing user guides” on page ix</td>
</tr>
<tr>
<td>Setting up the VWorks software</td>
<td>“VWorks setup workflow” on page 2</td>
</tr>
<tr>
<td>VWorks compliance features</td>
<td>“Using compliance features” on page 11</td>
</tr>
</tbody>
</table>
Accessing user guides

About this topic

This topic describes the different formats of user information and explains how to access it for the Agilent Automation Solutions products.

Where to find user information

The user information is available in the following locations:

- **Knowledge base.** The help system for the Automation Solutions products is available from:
  - Help menu within the VWorks software: Select Help > Knowledge Base or press F1.
  - From the Windows desktop: Select Start ( ) > All Apps > Agilent Technologies > VWorks Knowledge Base.

  For guidelines on using the VWorks context-sensitive help and knowledge base features, see Using the knowledge base, below.

- **PDF files.** The PDF files of the user guides are installed with the VWorks software (C:\Program Files (x86)\Agilent Technologies\VWorks\UserGuides) and are available in the VWorks Knowledge Base.

- **Website.** You can search the online VWorks Knowledge Base or download the latest version of any PDF file from the Agilent website at www.agilent.com/chem/askb.

Accessing safety information

Safety information for the Agilent Automation Solutions devices appears in the Automation Solutions Products General Safety Guide and in the corresponding device safety guide or user guide.

You can also search the knowledge base or the PDF files for safety information.

Using the knowledge base

Knowledge base topics are displayed using web browser software such as Microsoft Edge.

*Note:* If you want to use Microsoft Internet Explorer to display the topics, you might have to allow local files to run active content (scripts and ActiveX controls). For instructions, see the Microsoft user documentation.
Opening the help topic for an area in the VWorks window

To access the context-sensitive help feature:

1. In the main window of the VWorks software, click the help button. The pointer changes to . Notice that the different icons or areas are highlighted as you move the pointer over them.
2. Click an icon or area of interest. The relevant topic or document opens.
Preface

Accessing user guides

Features in the Knowledge Base window

1. **Contents pane.** Lists all the books and the table of contents of the books.

2. **Search.** Allows you to search the Knowledge Base (all products or selected products) using keywords.

3. **Topic area.** Displays the selected online help topic.

4. **Navigation buttons.** Enable you to navigate through the next or previous topics listed in the Contents tab.

5. **Toolbar buttons:** Enable you to:
   - Expand or collapse all the sections in a topic that has drop-down headings.
   - Print the topic.
   - Send feedback by email for a given topic.

Step For this task...

1. **Contents pane.** Lists all the books and the table of contents of the books.

2. **Search.** Allows you to search the Knowledge Base (all products or selected products) using keywords.

3. **Topic area.** Displays the selected online help topic.

4. **Navigation buttons.** Enable you to navigate through the next or previous topics listed in the Contents tab.

5. **Toolbar buttons:** Enable you to:
   - Expand or collapse all the sections in a topic that has drop-down headings.
   - Print the topic.
   - Send feedback by email for a given topic.
This page is intentionally blank.
1 Setting up the VWorks software

This chapter contains the following topics:

- “VWorks setup workflow” on page 2
- “Starting up and logging in” on page 3
- “Software components and folder structure” on page 6
- “Reporting problems” on page 9
# VWorks setup workflow

The following workflow assumes that the software has already been configured in the OpenLab Control Panel. For details, see the configuration and administration guide for your VWorks edition.

If you are setting up VWorks for the first time, use the following workflow:

<table>
<thead>
<tr>
<th>Step</th>
<th>For this task...</th>
<th>See...</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Log in to the VWorks software.</td>
<td>&quot;Starting up and logging in&quot; on page 3</td>
</tr>
<tr>
<td>2</td>
<td>Verify your project folder requirements.</td>
<td>&quot;Software components and folder structure&quot; on page 6</td>
</tr>
<tr>
<td>3</td>
<td>VWorks Plus. Understand how audit trails work and set options for audit trails.</td>
<td>&quot;Audit trails and audit trail reports&quot; on page 13</td>
</tr>
<tr>
<td>4</td>
<td>VWorks Plus. If you plan to use electronic signatures, ensure that you are connected to the E-Signatures database.</td>
<td>&quot;Setting up and connecting VWorks E-Signatures database&quot; on page 195</td>
</tr>
<tr>
<td>5</td>
<td>If applicable. Migrate protocols from VWorks 12.3 or later versions.</td>
<td>&quot;Migrating files from previous VWorks versions&quot; on page 203</td>
</tr>
<tr>
<td>6</td>
<td>Create labware definitions for the labware you will use during protocol runs.</td>
<td>&quot;Defining labware&quot; on page 39</td>
</tr>
<tr>
<td>7</td>
<td>If you have a Bravo Platform, specify the pipetting speed and accuracy. The Liquid Library Editor provides tools for specifying properties that affect pipetting speed, accuracy, and precision.</td>
<td>&quot;Specifying pipette speed and accuracy&quot; on page 77</td>
</tr>
<tr>
<td>8</td>
<td>Set up the automation devices in VWorks. During setup, you add the device in the VWorks software and establish communication with the device.</td>
<td>Device user guide</td>
</tr>
<tr>
<td>9</td>
<td>If you have a labware storage device, such as the Labware MiniHub, manage the labware inventory. The Inventory Editor helps you track barcodes and labware as you move them into and out of storage or incubation.</td>
<td>&quot;Tracking and managing labware in storage&quot; on page 87</td>
</tr>
<tr>
<td>10</td>
<td>If you plan to use experiment IDs to track your protocol settings and events, ensure that • You have established a connection to the Experiments database. • Your VWorks forms are set up to tag the appropriate data. Note: If you are upgrading from VWorks 14.0, you may import any exported experiment IDs after installing VWorks 14.1 and establishing a connection to the new Experiments database. VWorks 14.1 uses a PostgreSQL instead of MySQL database and has a new schema.</td>
<td>&quot;Using the Experiments Editor&quot; on page 141</td>
</tr>
</tbody>
</table>
Starting up and logging in

About this topic

This topic explains the following:

• “Starting VWorks” on page 3
• “Logging out” on page 5

Before you start

To log in to the VWorks software, you must have a role of VWorks Administrator, VWorks Technician, VWorks Operator, or VWorks Guest. In addition, privileges for an instrument and project are required.

The VWorks shortcut, which is created during the software installation, automatically maps to the default instrument and project. The instrument is the computer running the VWorks software and the project is VWorks by default.

Starting VWorks

To start VWorks from a desktop shortcut:

1. On the Windows desktop, double-click the VWorks shortcut.

The Control Panel Login window opens.
1 Setting up the VWorks software
Starting up and logging in

2 In the Control Panel login window:
   • Type your **Username** and **Password**.
   • If applicable, select the server from the **Connect to** list.

Click **OK**. The VWorks window opens.

In the VWorks window, the Log in button changes to Log out, and the status bar indicates that the login is successful.
Logging out

Note: The software automatically logs out the user after a period of inactivity. The duration is defined in OpenLab Control Panel.

To log out of VWorks software:
In the VWorks window, click Log out on the toolbar.

Related information

<table>
<thead>
<tr>
<th>For information about...</th>
<th>See...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Setting up and managing user accounts, creating additional projects, and creating a VWorks shortcut</td>
<td>Configuration and administration guide for your VWorks edition</td>
</tr>
<tr>
<td>Setting up the VWorks software</td>
<td>“VWorks setup workflow” on page 2</td>
</tr>
<tr>
<td>Audit trails and records of interest</td>
<td>“About features that support compliance” on page 12</td>
</tr>
<tr>
<td>VWorks features, supported devices, and user interface</td>
<td>VWorks Automation Control User Guide</td>
</tr>
</tbody>
</table>
Software components and folder structure

Software components


All editions include the following components:

- OpenLab for VWorks
- VWorks software

OpenLab for VWorks components

- **Control Panel and Shared Services.** Control Panel is the user interface for Shared Services, which are set of administrative services. An administrator uses Control Panel to configure VWorks user access, software licenses, storage, e-signature levels, and audit trail settings.

- **Storage types.** Shared Services uses a different storage type for each VWorks edition:
  - **VWorks Plus.** Uses **Content Management** to store VWorks files, records of interest, and audit trails. A system administrator can use the **Content Browser** to view and edit the project structure and contents.
  - **VWorks Standard.** Uses the local file system. Shared Services stores the files in a predefined VWorks Project folder `/VWorks Projects/VWorks`.

  **Note:** Unlike earlier versions, the Windows Registry is not used for storing records, such as labware definitions and device profiles.

VWorks software

The VWorks software provides the instrument control for Agilent automation devices. You create labware definitions and liquid classes, set up your devices and create device profiles, and create and run protocols.

**VWorks Plus only.** The VWorks software logs audit trails for records of interest, tracks records by record state (In Development, In Validation, and Released), and performs tamper detection on the records.

The following figures show the relationships between these components.

**Figure**  VWorks Plus architecture
1 Setting up the VWorks software

Software components and folder structure

VWorks Project folder structure

During installation, a VWorks Projects folder structure is created that includes 4 levels, for example, \VWorks Projects\VWorks\Protocols\General.

You can create additional subfolders for your files, for example, \VWorks Projects\VWorks\MyExperiments\ExperimentA\MyProtocols

Note: Files saved in folders that you create at any level other than a fourth-level folder will not be compatible with legacy OpenLab ECM 3.x servers. Refer to the following procedure if compatibility with legacy OpenLab ECM 3.x servers is required.

Folder restrictions for compatibility with legacy ECM servers

The legacy Agilent ECM servers do not allow files to be saved in subfolders above or below the fourth level. The VWorks software includes an option to restrict file saving to the fourth level folders to ensure compatibility with legacy ECM servers.

To select or clear the folder-restriction option:

1. In the VWorks window, click Tools > Options. The Options dialog box opens.
2. Locate the Restrict file saving to 4th level folders only to support legacy ECM servers check box.
   This setting ensures that VWorks file-saving is restricted to fourth-level folders.
   • If you require compatibility with legacy OpenLab ECM 3.x servers, select the check box.
   • If you want to remove this restriction, clear the check box.
3  **VWorks Plus only.** To continue setting audit trail options, see “Setting audit trail options” on page 15.

4  Click **OK** to save the changes.

5  **VWorks Plus only.** In the Audit Comment dialog box that opens, enter an audit comment.

   **Note:** An audit comment is required any time you save a change to the VWorks global options. For details on configuring audit trail comments, see the **VWorks Plus Configuration and Administration Guide**.

---

**Related information**

<table>
<thead>
<tr>
<th>For information about...</th>
<th>See...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Setting up the VWorks software</td>
<td>&quot;VWorks setup workflow&quot; on page 2</td>
</tr>
<tr>
<td>Audit trails and records of interest</td>
<td>&quot;Using compliance features&quot; on page 11</td>
</tr>
<tr>
<td>VWorks features, supported devices, and user interface</td>
<td><strong>VWorks Automation Control User Guide</strong></td>
</tr>
<tr>
<td>Setting VWorks global options</td>
<td><strong>VWorks Automation Control User Guide</strong>.</td>
</tr>
</tbody>
</table>
Reporting problems

Contacting technical support

If you find a problem with the VWorks software, contact Agilent Technical Support. For contact information, go to https://www.agilent.com/en-us/contact-us/page.

Note: You can also send a software bug report from within the VWorks software.

Reporting hardware problems

When contacting Agilent Technical Support, make sure you have the serial number of the device or workstation ready. See the device user guide for the location of the label.

Reporting software problems

When you contact Agilent Technical Support, make sure you provide the following:

- Short description of the problem
- Software version number
- Error message text (or screen capture of the error message dialog box)
- Screen capture of the About VWorks software dialog box
- Relevant software files

To find the VWorks software version number:
In the VWorks software, select Help > About VWorks.

To find the Diagnostics software version number:
1. Open Diagnostics.
2. Read the version number on the title bar of the diagnostics window.

To send compressed protocol and associated files in VZP format:
In the VWorks software, select File > Export to export and compress the following files:

- Protocol file
- Device file (includes the device profile and teachpoint file)
- Labware definitions
- Liquid classes
- Pipette techniques
- Hit-picking files
- Plate map files
- Barcode files
- Error library
- Log files
- Form file (*.VWForm)
Reporting user guide problems

If you find a problem with this user guide or have suggestions for improvement, send your comments using one of the following methods:

- Click the feedback button (✉) in the online help.
- Send an email to documentation.automation@agilent.com.
2 Using compliance features

This chapter describes VWorks Plus features that support compliance with Part 11 of Title 21 of the Code of Federal Regulations (21 CFR Part 11).

Note: These compliance features are not available in VWorks Standard.

This chapter contains the following topics:

- “About features that support compliance” on page 12
- “Audit trails and audit trail reports” on page 13
- “VWorks records of interest” on page 20
- “Managing record states” on page 24
- “Using E-Signatures” on page 30
- “Detecting tampering” on page 35
About features that support compliance

About this topic

Read this topic to understand how VWorks Plus 14.1 features support compliance with Part 11 of Title 21 of the Code of Federal Regulations (21 CFR Part 11).

Note: These compliance features are not available in VWorks Standard.

Features that support 21 CFR Part 11

The FDA rules and guidelines for compliant electronic records and computerized systems require secure data handling. The following table lists the applicable VWorks Plus features.

Table Features that support compliance with 21 CFR Part 11

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
<th>For details, see...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authentication, security, and user management</td>
<td>Prevent unauthorized access and unauthorized modification of records of interest. The Control Panel enables management of users, groups, roles, and privileges.</td>
<td>VWorks Plus Configuration and Administration Guide</td>
</tr>
<tr>
<td>Content Management</td>
<td>Provides secure storage with access control.</td>
<td></td>
</tr>
<tr>
<td>Control Panel system activity log</td>
<td>Records events that occur during a Control Panel session, for example, logging in, updates to users, groups, or roles, updates to licenses, and so forth.</td>
<td></td>
</tr>
<tr>
<td>Backup and restore procedures for the software and Content Management</td>
<td>Provide procedures required for disaster recovery planning.</td>
<td></td>
</tr>
<tr>
<td>VWorks activity logs</td>
<td>Record events that occur during a VWorks session. The logs include the Main log, Pipette log, and Time Constraints log. The Diagnostics software for each device displays a profile activity log, which is also stored in the Main Log.</td>
<td>VWorks Automation Control User Guide</td>
</tr>
<tr>
<td>Audit trails and reports</td>
<td>Provides traceability for records of interest, documenting who did what and when. An audit file is logged for each record of interest.</td>
<td>&quot;Audit trails and audit trail reports&quot; on page 13 &quot;VWorks records of interest&quot; on page 20</td>
</tr>
<tr>
<td>Record state tracking</td>
<td>Provides control of records that transition through development, validation and released states to ensure record integrity and traceability. The software also increments the version of a record of interest each time a change is saved.</td>
<td>&quot;Managing record states&quot; on page 24</td>
</tr>
</tbody>
</table>
### Audit trails and audit trail reports

**About this topic**

This topic describes the VWorks Plus audit trail feature and how to generate an audit trail report for records of interest (ROI).

For details about records of interest, see “VWorks records of interest” on page 20.

For the signature history of a record or experiment ID, see “Using the E-Signatures Viewer” on page 32.

*Note:* These compliance features are not available in VWorks Standard.

**Audit trails and how changes are tracked**

VWorks Plus logs audit trails for files that are considered to be records of interest (ROI). Each record is stored in the Content Management Repository and includes its audit trail and a checksum file. The software uses the checksum file for tamper detection.

*Note:* In the Content Browser for the Repository, the displayed file names include the archive file extension (.roizip), for example, protocol-1.pro.roizip.

The audit trail contains the following for each change to a record of interest.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
<th>For details, see...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic signatures</td>
<td>Enables users to sign off on a record before transitioning it to the next record state. If the Experiments Editor is in use, this feature enables signing to close an experiment ID.</td>
<td>&quot;Using E-Signatures“ on page 30</td>
</tr>
<tr>
<td>Tamper detection</td>
<td>Detects corrupted records and records that have been modified externally from VWorks Plus.</td>
<td>&quot;Detecting tampering“ on page 35</td>
</tr>
<tr>
<td>Exporting and importing protocols</td>
<td>Provides a means to export protocols and associated components to an archive file (.vzp) that can be used to transport protocols between computers, back up and recover protocols, and facilitate troubleshooting problems with protocols and other files when seeking assistance from Agilent Technical Support.</td>
<td>VWorks Automation Control User Guide</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Backup and Restore features</th>
<th>Provides a means to backup and restore the following files from an archive file (.vbk).</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• Labware entries</td>
</tr>
<tr>
<td></td>
<td>• Labware classes</td>
</tr>
<tr>
<td></td>
<td>• Liquid classes</td>
</tr>
<tr>
<td></td>
<td>• Pipetting techniques</td>
</tr>
<tr>
<td></td>
<td>• Database file (.sql) for labware inventory</td>
</tr>
</tbody>
</table>
As the following figure shows, the Audit Comment dialog box varies depending on whether the record is subject to or exempt from development state changes.
Setting audit trail options

By default, the VWorks software is not configured to log audit trails for records that are in development. If you want to log audit trails for records in development, you can use the following procedure to select this option and options for record states.

**CAUTION**
The settings in the Options dialog box apply to all protocol runs. Always check the settings before you start a run.

To log audit trail messages for records in the development state:
1. In the VWorks window, click **Tools > Options**.
2. In the **Options** dialog box, under **Options**, set your preferences for the following options.
## Using compliance features
### Audit trails and audit trail reports

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
</table>
| Log audit trail for records of interest that are in development state | The option to maintain an audit trail for development state records.  
- (Default) Clear the check box if you do not want to log an audit trail for records while they are in the development state.  
- Select the check box if you want the Audit Comment dialog box to appear anytime you create or edit records of interest while they are in the development state.  
**Note:** You cannot delete records for which VWorks logs an audit trail. |
| Automatically change the state of dependent records | The option to automate record state changes for dependent records when you change the state of a record of interest.  
- (Default) Clear the check box if you want to manage record state changes individually.  
  **Note:** To run a protocol all the records that it references, such as device file, labware entries, liquid classes, and so forth, must have a development state equal to or greater than the protocol.  
- Select the check box if you want to automate the record state changes.  
  For example, if you change the state of a protocol from In Development to In Validation or Released, this option automatically changes the state of all the dependent records to match the record state of the protocol.  
  **Note:** If you transition a record to the Released state and the record has a dependency on a device profile that is in the In-Validation state, the profile does not appear in the list of dependent records to be automatically changed to the Released state. |
| Prompt user with a list of device profiles when running a protocol in RELEASED state | The option to list all the referenced device profiles that are in the validation state when running a protocol that is in the released state, or when running a protocol that references a device file that is in the released state.  
**Note:** Device profiles cannot transition to the released state, because adjustments to the device teachpoints for a given device may be required if it is moved to another location or if a hardware collision occurs.  
- (Default) Clear the check box if you do not want the profile message to appear.  
- Select the check box if you want the profile message to appear. |

3. Click **OK**. The Audit Comment dialog box opens.
Generating an audit trail report

The software performs tamper detection on any record selected for the audit trail report.

An audit trail report cannot be generated for a record if the software detects tampering or corruption of that file.

To generate an audit trail report:

1. In the VWorks window, click **Tools > Audit Trail Reports**. The VWorks Audit Trail Reports window opens.

2. In the **Record Type** list, select the record type.
   
   *Note:* For a list of record types, see "VWorks records of interest" on page 20.

3. In the **Record Name** list, do one of the following:
   - Click a record name, and then go to step 5.
   - Click **Browse**, and continue to step 4.

4. Type or select a comment, and then click **OK**.

   *Note:* For details on setting other options in the Options dialog box, click the ? button in the top right corner to open the corresponding topic in the knowledge base.
2 Using compliance features
Audit trails and audit trail reports

4 In the Open File dialog box, locate and select the record and then click Open.

Note: If the VWorks options specify to restrict file saving to fourth-level folders, the record must be in a fourth-level folder.

Note: If you selected a specific Record Type, you can open only that file type.

5 Ensure that the correct Record Name is selected, and then click Generate Report.
The file path of the selected record appears in the box under Record Type. The data for the selected record appears in the window.
6 Click Export As CSV to save the report in a comma-separated text file, or click Export As PDF. The Save As dialog box opens. Specify the name and storage location, and then click Save. Click OK to close the confirmation message.

**Related information**

<table>
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<th>For information about...</th>
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<tr>
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<tr>
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</tr>
<tr>
<td>Record states</td>
<td>“Managing record states” on page 24</td>
</tr>
<tr>
<td>Backing up and restoring the Content Management repository</td>
<td>Configuration and administration guide for your VWorks edition</td>
</tr>
<tr>
<td>Backing up and restoring labware definitions, liquid classes, pipette techniques, and inventory database</td>
<td>VWorks Automation Control User Guide</td>
</tr>
<tr>
<td>Tamper detection</td>
<td>“Detecting tampering” on page 35</td>
</tr>
</tbody>
</table>
VWorks records of interest

About this topic

This topic describes the VWorks Plus records of interest (ROI).

Types of records of interest

VWorks has two categories for records of interest:

1. Records that are subject to development state changes. See “VWorks records that transition through states” on page 21 for the list of record types in this category.
2. Records exempt from state changes. See “Records exempt from state changes” on page 22 for the list of record types in this category.

Records that are subject to development state changes

Records in this category transition through the following states:

- **In Development.** By default, the software does not create an audit trail log for records in development. However, the software includes an option to log the audit trail entries for In Development records.
- **In Validation.** An audit trail is logged for In Validation records. Such records may be modified but not deleted. The Audit Comment dialog appears any time you modify and save a record in this state.

![Example of Audit Comment dialog box](image)

- **Released.** The software prevents any changes to records that are in the Released state. If you attempt to save a change for a released record, a message appears stating **This record is released and cannot be changed.**
- **Pending.** If e-signatures are enabled, the software prevents any changes to records that are pending signatures. Pending records may still be used, but they may not be modified or transitioned until all e-signatures are completed.
Records exempt from state changes
VWorks logs all the audit trail entries for an exempt record of interest starting from the creation of the file. The Audit Comment dialog appears any time you modify and save a record of interest that is exempt from record states.

Figure  Example of Audit Comment dialog box for exempt record

VWorks records that transition through states
The following table lists the records of interest (ROI) that are tracked based on their development state. Changes to this type of record:

- **In Development**. Changes may be logged to an audit trail depending on the setting in the Options dialog box.
- **In Validation**. Changes are always logged to an audit trail.
- **Released**. No changes are permitted.

<table>
<thead>
<tr>
<th>Record of interest (file extension)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device file (.dev)</td>
<td>A file that contains:</td>
</tr>
<tr>
<td></td>
<td>• The list of devices the software will communicate with and control</td>
</tr>
<tr>
<td></td>
<td>• Configuration information of each device</td>
</tr>
<tr>
<td></td>
<td>• Communication settings (profile)</td>
</tr>
</tbody>
</table>
### Records exempt from state changes

The following table lists the records of interest that are exempt from record state changes.

<table>
<thead>
<tr>
<th>Record of interest (file extension)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device profile (.xml)</td>
<td>A file that contains a collection of settings that the VWorks software uses to communicate with a specific device, for example, the Bravo Platform. <strong>IMPORTANT</strong> Although profiles can transition from the In Development state to the In Validation state, these records cannot transition to the Released state. This exception is necessary because adjustments to the teachpoints for a given device may be required if the instrument is moved to another location or if a hardware collision occurs. A teachpoint adjustment would result in an update to the device profile.</td>
</tr>
<tr>
<td>Error library (.elb)</td>
<td>A file that contains a collection of automated error responses.</td>
</tr>
<tr>
<td>Form file (.VWform)</td>
<td>A file that provides a simplified user interface for running a protocol.</td>
</tr>
<tr>
<td>Hit pick format (.xml)</td>
<td>A file that is used by hit picking protocols to specify the destination well pattern and a few other items.</td>
</tr>
<tr>
<td>Labware entry (.xml)</td>
<td>A file that contains a collection of labware properties that the VWorks software uses to handle a given labware type in the automation system. <strong>Note:</strong> Each labware entry is assigned to a labware class or classes. Labware classes are exempt from record state changes, but labware entries in the released state cannot be removed from a labware class.</td>
</tr>
<tr>
<td>Liquid class (.xml)</td>
<td>A file that specifies pipetting settings, set up for different liquid types.</td>
</tr>
<tr>
<td>Macro library (.mlb)</td>
<td>A file that contains a collection of macros. A macro is a collection of protocol tasks in an abbreviated form that you can insert at various places within the same protocol or throughout other protocols where the same task sequence is required.</td>
</tr>
<tr>
<td>Pipette technique (.xml)</td>
<td>A file that specifies the x- and y-axis offset when pipetting.</td>
</tr>
<tr>
<td>Protocol file (.pro)</td>
<td>A file that contains instructions for performing a run.</td>
</tr>
<tr>
<td>Runset file (.rst)</td>
<td>A file that specifies a collection of protocol runs that can be scheduled in advance to be performed without operator intervention.</td>
</tr>
<tr>
<td>Record of interest (file extension)</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| VWorksOptions (.xml)              | A global options file that specifies parameter settings that apply to all the protocols on the computer running VWorks Plus.  
*Note:* To view these options in the VWorks window, click Tools > Options. For details, see the [VWorks Automation Control User Guide](#).  
The software logs an audit trail for this record, starting with the creation of the record and tracks any subsequent changes. |
| Labware class (.xml)**            | A file that lists a collection of labware entries that can be used with a given device, for example, Uses Standard Platepad or Uses Filter Platepad. |
| Teachpoint file (.xml)           | A device-dependent file that contains your teachpoint settings, for example, a BenchCel teachpoint file. |

**Miscellaneous files that are imported into the Content Management Repository.**  
The software logs an audit trail for the following records after they are imported into the Repository.

<table>
<thead>
<tr>
<th>Record of interest (file extension)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barcode files (.bar, .csv, or .txt)</td>
<td>An input file for specifying the barcodes to apply to a microplate.</td>
</tr>
<tr>
<td>Excel files (.xlsx, .xls, or .xlsm)</td>
<td>A utility file for calculating volume requirements or for creating a method used by the AssayMAP Protein Sample Prep Workbench.</td>
</tr>
</tbody>
</table>
| Gantt chart files (.gnt)           | A file that contains a Gantt chart for one or more protocols while they are running, or for one or more open protocols that have been run in the current VWorks session.  
*Note:* You must import these files to view them in the VWorks window. |
| Hitpick input files (.csv)        | An input file used by the Hit Pick Replication task. The file contains information about the source microplate and specifies the dispense pattern in destination microplates. |
| Image files (.jpg, .png, .bmp, or .ico) | An image file referenced by a labware definition or a form file. |
| Inventory database files (.sql)   | A labware inventory database file. |
| Experiments database files (.expTags) | Archived files and exported files that contain experiment data in XML format.  
The software saves these files to the local file system, not Shared Services storage. Ensure that you move these files to a secure location. |
| JavaScript (.js)                  | A text file that contains JavaScript code that is used to execute instructions, for example, in a protocol task.  
The JS Wrapper task uses a JavaScript task file (.js). |
Managing record states

About this topic

This topic describes the VWorks Plus record states and how to transition a record to the next state. For a list of records that transition through states, see “VWorks records of interest” on page 20.

Record states defined

A subset of the records of interest, such as device files, protocols, and so forth transition through the record states of In Development, In Validation, and Released. Each state has different limits on editing or deleting files, as the following figure shows.
A VWorks protocol has dependencies on other records of interest, such as a device file, labware entries, and so forth. To run a protocol successfully, the dependent records must have a state equal to or greater than the protocol. For example, if you attempt to run a released protocol with labware entries that are still in validation, an error message appears and you must abort the protocol.

The following table lists record states permitted for dependent records at each development state of the protocol.

<table>
<thead>
<tr>
<th>State of the protocol</th>
<th>State of the dependent records</th>
</tr>
</thead>
<tbody>
<tr>
<td>In Development</td>
<td>Any of the 3 record states</td>
</tr>
<tr>
<td>In Validation</td>
<td>In Validation or Released only</td>
</tr>
<tr>
<td>Released</td>
<td>Released only</td>
</tr>
</tbody>
</table>

**About protocols and record-state dependencies**

A VWorks protocol has dependencies on other records of interest, such as a device file, labware entries, and so forth. To run a protocol successfully, the dependent records must have a state equal to or greater than the protocol. For example, if you attempt to run a released protocol with labware entries that are still in validation, an error message appears and you must abort the protocol.

The following table lists record states permitted for dependent records at each development state of the protocol.

<table>
<thead>
<tr>
<th>Record state</th>
<th>Description</th>
<th>Editing of record allowed?</th>
</tr>
</thead>
<tbody>
<tr>
<td>In Development</td>
<td>The VWorks software assigns this state to new records.</td>
<td>Administrator or VWorks technician may edit files. Only administrator can delete files.</td>
</tr>
<tr>
<td>In Development</td>
<td>By default, the software does not log an audit trail records in development. If you want to log the audit trail for records in development, see “Setting audit trail options” on page 15.</td>
<td></td>
</tr>
<tr>
<td>In Validation</td>
<td>A VWorks administrator or technician can change the record state from In Development to In Validation. The software logs an audit trail for all In Validation records.</td>
<td>VWorks administrator or technician may edit but cannot delete these files.</td>
</tr>
<tr>
<td>Released</td>
<td>A VWorks administrator or technician can change the record state from In Validation to Released. The software logs an audit trail for all Released records.</td>
<td>No editing or deleting allowed.</td>
</tr>
<tr>
<td>Pending In Validation</td>
<td>If e-signatures are enabled, the VWorks software assigns this pending state to a record that is awaiting signatures to approve the transition.</td>
<td>No editing or deleting allowed.</td>
</tr>
<tr>
<td>Pending Released</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Figure** Editing options in different record states

---

VWorks Automation Control Setup Guide

25
Changing the state of a record

Before you start:

Ensure that no records are open in the VWorks window. The command to change record of interest (ROI) state is unavailable if any records of interest are open.

- VWorks Technician privileges or greater are required to initiate a record state change.
- If e-signatures are enabled, all required signatures must be completed to transition a record. For details on e-signature settings, see the VWorks Plus Configuration and Administration Guide.
- You cannot change a record’s state if it references other records that are at a lower state.
  
  For example, if you are transitioning a protocol from In Development to In Validation, the labware entries must have a state of at least In Validation. In this case, you can either:
  - Manually change the state of each dependent record before transitioning the protocol.
  - Specify the software option to change the state of dependent records automatically. For details, see “Setting audit trail options” on page 15.

To change the state of a record:

1. Click Tools > Change ROI State. The Change the State of a Record of Interest dialog box opens.

2. In the Record Type list, select the type of record, for example, Protocol Files. Note: For a list of record types, see “VWorks records of interest” on page 20.

3. In the Record Name list, select the specific record:
   - Click the name of the record, and then go to step 5.
Note: The record state appears in the Current state of this record field. The label of the Change state button changes depending on the state of the selected record, for example, Change state to In Validation.

- If the record that you want is not in the Record Name list, click browse and then continue to step 4.
  
  Note: The Browse option allows you to locate the specified Record Type stored anywhere in the Content Management Repository under the following file path: /VWorks Projects/VWorks.

4 In the Open File dialog box, locate and select the record and then click Open.

5 Click the Change state to (state) button.

6 Depending on whether the VWorks option to Automatically change the state of dependent records is selected, do one of the following.
  
  Note: To change the setting for this option, go to Tools > Options.
• If the automatic option is **not** selected, an **Error Checking for Dependent Record State** message opens. Make a note of the dependent records, and then click **OK**. Repeat this entire procedure for each dependent record listed in the message before attempting to transition the parent record.

![Error Checking For Dependent Record State](image)

• If the automatic option is selected, a **Confirm** message appears listing all records, including dependent records to be transitioned. Do one of the following:

  ![Confirm](image)

  To cancel, click **No**. In this case, you can repeat this entire procedure for each dependent record listed in the message before attempting to transition the parent record.

  To continue, click **Yes**, and then go to the next step.

  **Note:** If a record transitioning to the Released state has a dependency on a device profile that is in the In-Validation state, the profile will not appear in the list of dependent records to be automatically changed to the Released state.

7 If an audit trail is being logged, the Audit Comment dialog box opens. Select or type the audit comment, and then click **OK**.

In the **Change the State of a Record of Interest** dialog box, the state changes to Pending.

![Change the State of a Record of Interest](image)

8 If e-signatures are enabled and your login credentials allow you to sign at this stage, enter the following in the **E-Sign** dialog box, and then click **Sign**:

  • **Meaning.** Select the meaning from the list.
  
  • **Comment.** Type a comment. The comment also applies to any dependent records that you are signing.
  
  • **Login** and **Password.** Type your VWorks login credentials.
A Signature(s) posted successfully message displays.

If you do not have the credentials to sign at this stage, you may want to notify the other signatories that their signatures are pending.

**Related information**

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<tr>
<td>Compliance features</td>
<td>“About features that support compliance” on page 12</td>
</tr>
<tr>
<td>Records of interest</td>
<td>“VWorks records of interest” on page 20</td>
</tr>
<tr>
<td>Audit trails</td>
<td>“Audit trails and audit trail reports” on page 13</td>
</tr>
<tr>
<td>Backing up and restoring the Content Management repository</td>
<td><strong>VWorks Plus Configuration and Administration Guide</strong></td>
</tr>
<tr>
<td>Backing up and restoring labware definitions, liquid classes, pipette techniques, and inventory database</td>
<td><strong>VWorks Automation Control User Guide</strong></td>
</tr>
<tr>
<td>Tamper detection</td>
<td>“Detecting tampering” on page 35</td>
</tr>
</tbody>
</table>
Using E-Signatures

About this topic

This topic describes the E-Signatures feature that is available in VWorks Plus.

Signature levels

Signature levels specify the users or user groups that may sign records and the order in which the users may sign. An administrator uses OpenLab Control Panel to configure the required signature levels for each VWorks project. For details, see the VWorks Plus Configuration and Administration Guide.

Prerequisites

The OpenLab electronic signature service uses a PostgreSQL database, which is installed automatically with the VWorks software.

In addition, the VWorks E-Signatures database must be configured and enabled before the E-Signatures feature is available for VWorks use. See “Setting up and connecting VWorks E-Signatures database” on page 195 for instructions.

If you also plan to use the VWorks Experiments Editor, the Experiments database must be configured and enabled. See “Setting up and connecting VWorks Experiments database” on page 185 for instructions.

Records that can be signed

The VWorks software can prompt for a signature in the following cases.

<table>
<thead>
<tr>
<th>Record type</th>
<th>E-Signature requirements</th>
<th>See …</th>
</tr>
</thead>
<tbody>
<tr>
<td>Records of interest that transition through record states</td>
<td>E-signatures are required to transition a record from</td>
<td>“Changing the state of a record” on page 26</td>
</tr>
<tr>
<td></td>
<td>• In Development to In Validation</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• In Validation to Released</td>
<td></td>
</tr>
<tr>
<td></td>
<td>If the user who initiates the transition has the credentials to sign at this stage, a</td>
<td></td>
</tr>
<tr>
<td></td>
<td>dialog box opens and provides this option.</td>
<td></td>
</tr>
<tr>
<td>Experiment IDs</td>
<td>E-signatures are required when an experiment ID is closed.</td>
<td>“Closing and archiving an experiment ID” on page 151</td>
</tr>
</tbody>
</table>

Signing records or revoking signatures

Note: The signature settings, including the number of signature levels, whether an order is enforced, level names, and the level meanings are configured by the administrator in OpenLab Control Panel.
To sign records or revoke signatures:

1. In the VWorks window, click **Tools > E-Signatures > Sign**. The Pending Records/Experiments for E-Signatures dialog box opens and lists all pending signatures for the project.

2. Select an available record or experiment ID, and then do one of the following:
   - To sign the selected record or experiment ID, click **Sign**. The E-Sign dialog box opens. Continue with step 3.
   - To revoke all signatures for this selected report or experiment ID, click **Revoke**. The Revoke E-Signatures dialog box opens. Go to step 4 to continue.

   *Note: In the Record Path/Experiment ID list, the indented items indicate dependent records. If the Automatically change the state of dependent records option is in effect, the dependent records do not have available actions. The action you select for the parent record also applies to the dependent records in this case.*

3. In the **E-Sign** dialog box, verify the record or experiment ID in the Records/Experiments list. The list includes dependent records, if applicable. Enter the following, and then click **Sign**.
   - **Meaning.** Select a meaning from the list.
   - **Comment.** Type a comment.
   - **Login** and **Password.** Type your VWorks login credentials.
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Using E-Signatures

A confirmation message tells you that the signature was posted successfully.

4 In the Revoke E-Signatures dialog box, verify the record or experiment ID in the Records/Experiments list. The list includes dependent records, if applicable. Enter the following, and then click Revoke.

- **Meaning.** Select a meaning from the list.
- **Comment.** Type a comment.
- **Login** and **Password.** Type your VWorks login credentials.

A confirmation message tells you that the signatures have been revoked successfully.

5 Repeat step 2 for any additional records or experiment IDs for which you have responsibility. If you have finished, click Done.

**Using the E-Signatures Viewer**

*To use the E-Signatures Viewer:*

1 In the VWorks window, click **Tools > E-Signatures > View.** The VWorks E-Signatures Viewer opens.
2 In the **Record Type** list, select the record type, for example, Device Profiles, or Experiments.

3 In the **Record Name/Experiment ID** list, select the specific record or experiment ID. If necessary, click **Browse**, and then select the record in the **Open File** dialog box.

4 Click **View Signatures** to view the signatures for this record:
   - If no signatures exist, a message states that no data is available.
   - If any signatures exist, the Record/Experiment State displays in the bottom left corner. If the state is not pending, the option to revoke signatures is unavailable.
   - The viewer displays the following details about each signature.

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level</td>
<td>The numeric signature level. Up to 5 levels may be configured, where 5 is the highest level signature.</td>
</tr>
<tr>
<td></td>
<td>The number of signature levels, whether an order is enforced, level names, and the level meanings are configured by the administrator in OpenLab Control Panel.</td>
</tr>
<tr>
<td>Level Name</td>
<td>The level name assigned by the administrator.</td>
</tr>
<tr>
<td>Signed By</td>
<td>The full user name and (user login).</td>
</tr>
<tr>
<td>Local Time</td>
<td>The datetime stamp in local time.</td>
</tr>
<tr>
<td>UTC Time</td>
<td>The datetime stamp in UTC time.</td>
</tr>
<tr>
<td>Meaning</td>
<td>The meaning of the signature level.</td>
</tr>
<tr>
<td>Comment</td>
<td>The comment entered by the user when signing.</td>
</tr>
<tr>
<td>Is Valid?</td>
<td>True indicates that a signature was posted successfully. False indicates previously posted signatures that were revoked.</td>
</tr>
</tbody>
</table>

5 If you want to reject the signatures and you have the appropriate signature authority, click **Revoke E-Signatures**.
   - In the **Revoke E-Signatures** dialog box, specify the following:
Using compliance features

Using E-Signatures

- **Meaning.** Select a meaning from the list.
- **Comment.** Type a comment, for example, the reason for closing the experiment ID.
- **Login** and **Password.** Type your VWorks login credentials.

b Click **Revoke**.
A Signature(s) revoked successfully message displays.

6 Click **OK** to close the viewer.

Related information

<table>
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<tr>
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<th>See...</th>
</tr>
</thead>
<tbody>
<tr>
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</tr>
<tr>
<td>Transitioning record states</td>
<td>“Managing record states” on page 24</td>
</tr>
<tr>
<td>Experiment IDs and Experiments database</td>
<td>“Using the Experiments Editor” on page 141</td>
</tr>
<tr>
<td>Backing up and restoring the Content Management repository</td>
<td>VWorks Plus Configuration and Administration Guide</td>
</tr>
<tr>
<td>Backing up and restoring labware definitions, liquid classes, pipette techniques, and inventory database</td>
<td>VWorks Automation Control User Guide</td>
</tr>
<tr>
<td>Tamper detection</td>
<td>“Detecting tampering” on page 35</td>
</tr>
</tbody>
</table>
Detecting tampering

About this topic

This topic describes the tamper detection feature that is available in VWorks Plus.

About tamper detection

Tamper detection verifies the data integrity of records of interest. The feature detects corrupted records and records that have been modified outside of the VWorks software.

Examples of tampering include:

- Deleting any file from a record of interest archive (.roiZip) in Content Management.
  
  Note: All records of interest are stored in an .roiZip archive that includes the audit trail file and a checksum file.

- Modifying parameter values in any file outside of the VWorks software.

- Changing the structure of an .xml file, such as removing any closing or opening XML tag.

If the software detects tampering, an error message advises you that the file cannot be loaded and to contact the VWorks administrator to try to recover the file. In this case, the VWorks administrator can restore a backup copy or use the Content Browser to recover a previous version of the record. For details, see the VWorks Plus Configuration and Administration Guide.

When does tamper detection occur

The VWorks software performs tamper detection for the following actions:

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Starting the VWorks software and logging in</td>
<td>Checks the VWorks Options.xml file for tampering as well as any files referenced in VWorks Options, for example ErrorLibrary.elb or MacroLibrary.mlb files. For details, see “Tamper detection responses when opening a record of interest” on page 36.</td>
</tr>
</tbody>
</table>
| Using the Tamper Detection command | Checks the records of interest stored in the Content Management Repository to verify the data integrity. For details, see “Running the Tamper Detection command” on page 37.  
  
  Note: Depending on the number of records to be checked, this operation can take a long time. |
| Opening a record of interest | Checks the record for data integrity before opening the file. For details, see “Tamper detection responses when opening a record of interest” on page 36. |
| Performing a protocol run | Checks the protocol when the protocol is compiled.  
  
  During a run, tamper detection occurs at the point in the run when a task parameter value is set by a script or variable and the task actually executes. |
| Importing a VWorks protocol archive (.vzp file) | Checks the .vzp archive contents if the .vzp was created in VWorks version 14 or later. |
2 Using compliance features
Detecting tampering

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Importing or restoring experiments in the Experiments Editor</td>
<td>Checks an experiment file that was archived or exported before allowing you to restore or import the file.</td>
</tr>
<tr>
<td>Importing an Inventory database file (.sql)</td>
<td>Checks the file that was exported before allowing you to import the file.</td>
</tr>
<tr>
<td>Using VWorks Backup and Restore (.vbk file)</td>
<td>Checks the selected files during:</td>
</tr>
<tr>
<td></td>
<td>• <em>Backup</em>. An error message lists any corrupted records and provides the option to continue the backup for clean records only.</td>
</tr>
<tr>
<td></td>
<td>• <em>Restore</em>. A Restore operation cannot proceed if the backup (.vbk file) is corrupted or has been tampered.</td>
</tr>
<tr>
<td>Generating an audit trail report</td>
<td>Checks the selected record of interest, and generates the audit trail report if the record has not been corrupted or tampered.</td>
</tr>
</tbody>
</table>

**Tamper detection responses when opening a record of interest**

When you open a record of interest, the software checks the given record for data integrity before loading it. If a record is corrupted or has been tampered, the response can vary depending on the file, as the following table shows. To resolve the problem, an administrator can use the Content Browser to restore a previous, clean version of a record.

<table>
<thead>
<tr>
<th>Type of record</th>
<th>VWorks response if record is corrupted or has been tampered</th>
</tr>
</thead>
<tbody>
<tr>
<td>A single record of interest, for example, a device file or labware entry</td>
<td>A message states that the file has been corrupted or modified outside of the VWorks software and cannot be loaded.</td>
</tr>
<tr>
<td>A record of interest that references or contains other records</td>
<td>The software response depends on the record type, for example:</td>
</tr>
<tr>
<td></td>
<td>• <em>Runset that includes a corrupted protocol</em>. A message lists the corrupted record and states that the runset cannot be loaded.</td>
</tr>
<tr>
<td></td>
<td>• <em>Protocol that references a corrupted record</em>. A message lists the corrupted record and states that the record cannot be loaded.</td>
</tr>
<tr>
<td></td>
<td>• <em>Form that references a corrupted record</em>. The form loads successfully, but the corrupted record (for example, protocol, device file, or runset) cannot be loaded.</td>
</tr>
<tr>
<td></td>
<td>• <em>Labware class that contains a corrupted labware entry</em>. The labware class loads successfully, but the corrupted labware entry cannot be loaded.</td>
</tr>
</tbody>
</table>
2 Using compliance features
Detecting tampering

<table>
<thead>
<tr>
<th>Type of record</th>
<th>VWorks response if record is corrupted or has been tampered</th>
</tr>
</thead>
<tbody>
<tr>
<td>VWorks Options.xml file (Options dialog box)</td>
<td>The software response depends on the issue:</td>
</tr>
<tr>
<td></td>
<td>• If the VWorksOptions.xml file is corrupted or tampered, an error message states that the VWorks software must close. In this case, an administrator can use the Content Browser to restore a clean backup copy of the file or a previous version of the file.</td>
</tr>
<tr>
<td></td>
<td>• If a file referenced by VWorks Options, such as the error library or macro library, is corrupted or missing an error message states that the file cannot be loaded.</td>
</tr>
<tr>
<td></td>
<td>— Administrator. You may select a different error library file or right-click the file path, and click <strong>Clear field contents</strong> in the shortcut menu.</td>
</tr>
<tr>
<td></td>
<td>— Non-administrators. The VWorks software closes, and you must contact the administrator for assistance.</td>
</tr>
<tr>
<td></td>
<td>• If the VWorks Options.xml file is missing, a error message opens and advises that the software will load the default values for VWorks Options.</td>
</tr>
<tr>
<td></td>
<td>An administrator can click <strong>Tools &gt; Options</strong>, and then verify the settings in the Options dialog box.</td>
</tr>
<tr>
<td></td>
<td>For details on setting the global options, see the <strong>VWorks Automation Control User Guide</strong>.</td>
</tr>
<tr>
<td>Error library or macro library</td>
<td>A message states that the file has been corrupted or modified outside of the VWorks software and cannot be loaded.</td>
</tr>
</tbody>
</table>

**IMPORTANT**

The software cannot perform tamper detection on the contents of a .vbk or .vzp archive that was generated by earlier versions of the VWorks software.

**Running the Tamper Detection command**

The Tamper Detection command runs a check of all the records that are present in the Content Management Repository under the file path:

/VWorks Projects/VWorks

**IMPORTANT**

Depending on the number of records to be checked, this operation can take a long time.

*To run tamper detection:*

In the VWorks window, click **Tools > Tamper Detection**.

• If tampering is detected, an error message displays a list of the problem records. An administrator can restore clean versions of the corrupted records if a clean backup archive exists.

• If no tampering is detected, a message states that all the records are clean.

**About restoring records**

An administrator can restore records in the following ways:
Using compliance features
Detecting tampering

- Rollback the version of a selected record to a previous clean version in the Content Browser.
- Restore records from a clean backup copy.

Related information

<table>
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<tbody>
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</tr>
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</tr>
<tr>
<td>Content Browser and restoring</td>
<td>VWorks Plus Configuration and Administration Guide</td>
</tr>
<tr>
<td>records</td>
<td></td>
</tr>
</tbody>
</table>
3 Defining labware

This chapter contains the following topics:

- “About defining labware with the Labware Editor” on page 40
- “Labware Editor overview” on page 41
- “Workflow for defining labware” on page 45
- “Opening the Labware Editor” on page 47
- “Adding a labware entry” on page 50
- “Setting general properties” on page 53
- “Setting microplate properties” on page 55
- “Setting tip and well properties for pipetting” on page 60
- “Creating and assigning labware classes” on page 62
- “Adding a labware image” on page 65
- “Setting Centrifuge Loader properties” on page 68
- “Setting BenchCel properties” on page 69
- “Setting Bravo properties” on page 73
- “Setting Stacker properties” on page 74
About defining labware with the Labware Editor

Labware defined

Labware is a physical object such as a microplate, lid, or tip box that will be acted upon by the tasks stored in your protocol. The VWorks software requires all labware that will be handled by the automation system to be defined in the labware database.

Labware entry defined

A labware entry is the collection of properties or parameter values that describe a specific type of labware. This information is used by the VWorks software to command the robot and other devices to do tasks based on the information in the definition. Each labware entry is saved as an .xml file in Shared Services storage.

All labware parameters are entered and accessible through the Labware Editor.

VWorks Plus only. The labware entries are records of interest. The software automatically logs audit trails for the labware entries that are in the In Validation and Released states. Optionally, the software can log audit trails for these records while they are In Development.

Labware Editor defined

The Labware Editor is the VWorks software interface through which you can enter information about labware.

You must be logged in as an administrator or technician to use the Labware Editor.

Types of information stored

Two main types of information are stored in the labware database:

- Information about the labware properties
- Information about labware classes

About labware properties or parameters

Labware has physical properties such as width, length, and number of wells. Labware can also have non-physical properties, such as robot-handling speed, robot grip offsets, and microplate-handling options.

After labware is defined in the Labware Editor, all you have to do is select the type of labware to use each time you set up a protocol.

About labware classes

Labware classes are sets of labware entries, grouped so they are easier to manage than many individual labware entries. Each labware class is saved as an .xml file in Shared Services storage.
Labware classes are used in combination with the device manager to restrict which types of labware can be used on which devices during a protocol run. This prevents wasted runs and damage to the devices on the platform.

An example of how damage can be prevented by labware restriction is where a tip box that is too tall for a device crashes into the device as the robot delivers it.

*VWorks Plus only.* The labware classes are records of interest for which the software automatically logs audit trails. These records are exempt from transitioning through development states.

### Related information

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</thead>
<tbody>
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<td>&quot;Workflow for defining labware&quot; on page 45</td>
</tr>
<tr>
<td>Overview of the Labware Editor</td>
<td>&quot;Labware Editor overview&quot; on page 41</td>
</tr>
<tr>
<td>Opening the Labware Editor</td>
<td>&quot;Opening the Labware Editor&quot; on page 47</td>
</tr>
<tr>
<td>Audit trails (VWorks Plus only)</td>
<td>&quot;Audit trails and how changes are tracked&quot; on page 13</td>
</tr>
</tbody>
</table>

### Labware Editor overview

#### Labware Editor tabs

The Labware Editor has two tabbed pages:

- *Labware Entries.* Provides tools for creating and editing labware definitions.
- *Labware Classes.* Provides tools for creating and editing labware classes and the labware entries for each class.
Labware Entries tab

Sub-tabs
The Labware Entries tab contains the following sub-tabs that contain the properties associated with a labware entry.

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<tr>
<th>To find out more about...</th>
<th>See...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plate Properties tab</td>
<td>“Setting microplate properties” on page 55</td>
</tr>
<tr>
<td>Pipette/Well Definition tab</td>
<td>“Setting tip and well properties for pipetting” on page 60</td>
</tr>
<tr>
<td>Labware Classes tab</td>
<td>“Creating and assigning labware classes” on page 62</td>
</tr>
<tr>
<td>Image tab</td>
<td>“Adding a labware image” on page 65</td>
</tr>
<tr>
<td>Centrifuge Loader tab</td>
<td>“Setting Centrifuge Loader properties” on page 68</td>
</tr>
<tr>
<td>BenchCel tab</td>
<td>“Setting BenchCel properties” on page 69</td>
</tr>
<tr>
<td>Bravo tab</td>
<td>“Setting Bravo properties” on page 73</td>
</tr>
</tbody>
</table>
Labware selection list
The labware selection list, which is the left-hand column, displays the list of labware definitions and allows you to select the labware entry that you want to edit.

Labware-Entry General Properties area
The Labware-Entry General Properties area displays the labware properties that apply across all sub-tabs.

Labware Classes tab
You use the Labware Classes tab to create labware classes and assign defined labware to a labware class.
### Related information

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<th>See...</th>
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<td>&quot;About defining labware with the Labware Editor&quot; on page 40</td>
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<td>Workflow for defining labware in the Labware Editor</td>
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</tr>
<tr>
<td>VWorks Plus only. Audit trails</td>
<td>&quot;Audit trails and how changes are tracked&quot; on page 13</td>
</tr>
</tbody>
</table>
Workflow for defining labware

Labware standards and considerations

**IMPORTANT**
All labware used with Agilent products must conform to the American National Standards Institute (ANSI) microplate standards. This includes deepwell and PCR plates.

Workflow

The following table presents the sequence of steps to define labware for devices that use the VWorks software.

**IMPORTANT**
The VWorks software supports only the following Agilent devices: Benchcel, Bravo, Centrifuge, Centrifuge Loader, Labware Minihub, Microplate Labeler, Microscan Barcode Reader, and PlateLoc. Any labware settings for other devices are not used.

*Note:* Some of these steps may be omitted, depending on your system configuration.

<table>
<thead>
<tr>
<th>Step</th>
<th>For this task...</th>
<th>See...</th>
</tr>
</thead>
</table>
| 1    | Add the labware entry to the Labware Editor. | • “Opening the Labware Editor” on page 47  
|      |                   | • “Adding a labware entry” on page 50 |
| 2    | Set the general properties of the labware. | “Setting general properties” on page 53 |
| 3    | Set the microplate properties. | “Setting microplate properties” on page 55 |
| 4    | **Bravo Platform only.** Set the pipetting properties. | “Setting tip and well properties for pipetting” on page 60 |
| 5    | Assign the labware to a class. | “Creating and assigning labware classes” on page 62 |
| 6    | **Optional.** Add a labware image. | “Adding a labware image” on page 65 |
| 7    | **Centrifuge Loader only.** Set the robot gripper offset if using a Centrifuge Loader. | “Setting Centrifuge Loader properties” on page 68 |
| 8    | **BenchCel Microplate Handler only.** Set the robot and stacker gripping positions. | “Setting BenchCel properties” on page 69 |
| 9    | **Bravo Platform only.** Set properties for the Bravo gripper, if applicable. | “Setting Bravo properties” on page 73 |
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Workflow for defining labware

<table>
<thead>
<tr>
<th>Step</th>
<th>For this task...</th>
<th>See...</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td><em>BenchCel Microplate Handler only</em>. Set the gripper and sensor settings and any microplate notch positions.</td>
<td><em>Setting Stacker properties</em> on page 74</td>
</tr>
<tr>
<td>11</td>
<td>Save a new or edited labware entry.</td>
<td><em>Adding a labware entry</em> on page 50</td>
</tr>
</tbody>
</table>

Related information

<table>
<thead>
<tr>
<th>For information about...</th>
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</tr>
</thead>
</table>
| Labware Editor           | • “About defining labware with the Labware Editor” on page 40  
                           | • “Labware Editor overview” on page 41 |
| Opening the Labware Editor | “Opening the Labware Editor” on page 47 |
| VWorks Plus only. Audit trails | “Audit trails and how changes are tracked” on page 13 |
Opening the Labware Editor

About this topic

You use the Labware Editor when you want to view, add, delete, edit, or rename labware entries or labware classes. This topic explains how to open the Labware Editor from the Tools menu and protocol editor in the VWorks software. See the device user guide for details on how to open the Labware Editor from the device diagnostics software.

Before you start

You must be logged in as an administrator or technician to open the Labware Editor. If you are adding labware, make sure you have the following:
- Calipers
- Two samples of the labware you are adding

Procedure

To open the Labware Editor from the Tools menu:
In the VWorks window, choose Tools > Labware Editor. The Labware Editor window opens.
3 Defining labware
Opening the Labware Editor

To open the Labware Editor from the protocol editor:

1. Open a protocol file (File > New > Protocol or File > Open). This opens the Main Protocol area with Process-1 and a list of Plate properties in the Task Parameters area. 
   
   Note: If the Task Parameters area is empty, click Add Process in the Main Protocol area.

2. Select Edit labware from the Plate type list under Plate identity.
Related information

<table>
<thead>
<tr>
<th>For information about...</th>
<th>See...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Labware Editor</td>
<td>• “About defining labware with the Labware Editor” on page 40</td>
</tr>
<tr>
<td></td>
<td>• “Labware Editor overview” on page 41</td>
</tr>
<tr>
<td>Workflow for adding labware to the Labware Editor</td>
<td>“Workflow for defining labware” on page 45</td>
</tr>
<tr>
<td>Adding a labware entry</td>
<td>“Adding a labware entry” on page 50</td>
</tr>
<tr>
<td>Audit trails</td>
<td>“Audit trails and how changes are tracked” on page 13</td>
</tr>
</tbody>
</table>
Adding a labware entry

Before you start

You must be logged in as an administrator or technician to perform this procedure.

Before you add a new labware entry:

• Check to see if it is already defined in the Labware Editor.
  Some common labware and some Agilent labware comes already defined in the VWorks software.

• Contact Agilent Technical Support with the definition you need.
  Agilent Technical Support maintains a large collection of labware definitions and might be able to supply you with what you need. However, these labware definitions will still require some fine-tuning for each particular system. The generic definitions available for some microplate types are a good starting point.

• VWorks Plus only. The labware entries are records of interest. The software automatically logs audit trails for the labware entries that are in the In Validation and Released states. Optionally, the software can log audit trails for these records while they are in the In Development state. For details, see “Setting audit trail options” on page 15.

To find out if a type of microplate is already defined:

1. In the VWorks window, click Main Protocol, and select the microplate icon in a process.

2. In the Plate identity area, click the Plate type list and look for the microplate name. If the list does not contain an entry for the microplate type, it is not yet defined.

![Image of VWorks User Interface with Plate identity section highlighted]
Procedure

To add a labware entry:

1. Open the Labware Editor.
2. In the Labware Entries tab, click New labware entry at the bottom left of the window.

Note: You can save time by using a definition for a similar labware type as a template. Select the pre-existing definition in the list, click Save changes as, and enter a name for the new labware definition.

3. In the New Labware Entry dialog box, type a name for the labware type, and click OK. The new entry appears in the labware list.

   For clarity, enter a detailed name for the labware that includes labware-specific information. For example, the name should include the number of wells, the manufacturer’s name and part number, and descriptive terms, such as square-well, flat-bottom or tip box.

   If you plan to use a .csv file to import labware into an inventory database, avoid using any commas in the name that you assign to the labware entry in the Labware Editor.

To save the labware entry:

1. Edit the properties as appropriate for the labware type. See “Workflow for defining labware” on page 45.
2. Click Save changes to save the newly defined labware entry.
3. VWorks Plus only. If an audit trail is being logged for records in the development state, the Audit Comment dialog box opens. Select or type the audit comment, and then click OK.
### Related information

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</tr>
</thead>
<tbody>
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<td>• “About defining labware with the Labware Editor” on page 40</td>
</tr>
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<td></td>
<td>• “Labware Editor overview” on page 41</td>
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<tr>
<td>Plate Properties tab</td>
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<tr>
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</tr>
<tr>
<td>Audit trails</td>
<td>“Audit trails and how changes are tracked” on page 13</td>
</tr>
</tbody>
</table>
Setting general properties

About general properties

The general properties describe the type of labware that is being entered into the database and are visible on all of the sub-tabs of the Labware Editor.

Before you start

- You must be logged in as an administrator or technician to perform this procedure.
- You must first create an entry for the labware.
- VWorks Plus only. You cannot edit or delete labware entries that have transitioned to the Released state. The parameter settings in the Labware Entries tab are unavailable for these labware entries.

Procedure

To define the general properties of a piece of labware:

1. Open the Labware Editor.
2. In the Labware Entries tab, select the labware from the list.
3. Under Labware-Entry General Properties, type a detailed description of the labware in the Description box.
3 Defining labware
Setting general properties

4 In the Manufacturer part number box, type the appropriate number for your reference.

5 In the Number of wells list, select the number of wells in the microplate.
   If you are defining a tip box, this is the number of tips that the box can hold.

6 In the Base Class area, select one of the options.
   The option you select determines which Labware Editor properties are available.
   For example, when a base class of Microplate is selected, the Length of filter tip/pin tool (mm) property is unavailable.
   Note: The Pin tool base class is not used.

Related information

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</thead>
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<td>“Opening the Labware Editor” on page 47</td>
</tr>
<tr>
<td>Workflow for adding labware to the Labware Editor</td>
<td>“Workflow for defining labware” on page 45</td>
</tr>
<tr>
<td>Setting microplate properties for labware</td>
<td>“Setting microplate properties” on page 55</td>
</tr>
</tbody>
</table>
Setting microplate properties

Before you start

- You must be logged in as an administrator or technician to perform this procedure.
- You must first create an entry for the labware.
- *VWorks Plus only*. You cannot edit or delete labware entries that have transitioned to the Released state. The parameter settings in the Labware Entries tab are unavailable for these labware entries.

Setting microplate properties

To set microplate properties:
1. Open the Labware Editor.
2. In the Labware Entries tab, click the Plate Properties sub-tab.

Figure Plate Properties sub-tab

3. Enter the values for the available parameters according to the labware type you are defining. The following table describes each parameter.

*Note:* The Base Class you select in the General Properties section determines which microplate properties are available.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-Axis Robot only. Robot gripper offset (mm)</td>
<td><em>Not supported.</em> This VWorks version does not support the 3-Axis Robot or the BioCel Systems.</td>
</tr>
</tbody>
</table>
### Defining labware

#### Setting microplate properties

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thickness (mm)</td>
<td>The distance from the bottom of the microplate skirt to the top of the microplate. For a tip box, this is the distance from the bottom of the box to the top of the tips. For a filter plate that has filter nozzles that extend below the skirt, measure the distance from the bottom of the filter plate skirt to the top of the filter plate. You will use the parameters in the Miscellaneous section to account for the filter nozzles.</td>
</tr>
<tr>
<td>Stacking thickness (mm)</td>
<td>The thickness of two stacked microplates of the same type minus the thickness of one microplate. Measure the distance using calipers. Example: Thickness of two stacked microplates (x) = 23.14 mm Thickness of one microplate = 14.14 mm Stacking thickness: 23.14 mm - 14.14 mm = 9.00 mm</td>
</tr>
</tbody>
</table>
### Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lid depth (nm)</td>
<td>The height of the lid interior, which is measured from the bottom resting surface of the lid to the underside of the lid’s top surface.</td>
</tr>
<tr>
<td>Can be sealed?</td>
<td>The option to include the microplate seal.</td>
</tr>
<tr>
<td>Sealed thickness (mm)</td>
<td>The thickness of the microplate with a seal in place.</td>
</tr>
<tr>
<td>Sealed stacking thickness (mm)</td>
<td>The stacking thickness of the microplate with a seal in place.</td>
</tr>
<tr>
<td>Can have lid?</td>
<td>The option to include a microplate lid.</td>
</tr>
<tr>
<td>Lidded thickness (mm)</td>
<td>The thickness of the microplate with a lid in place.</td>
</tr>
<tr>
<td>Lidded stacking thickness (mm)</td>
<td>The stacking thickness of the microplate with the lid in place.</td>
</tr>
<tr>
<td>Lid resting height (mm)</td>
<td>The height (c) above the bottom of the microplate (d) at which the bottom of a microplate lid rests.</td>
</tr>
<tr>
<td>Lid departure height (mm)</td>
<td>The height (e) above the lid resting height to which the lid is lifted. In the BenchCel Microplate Handler, the lid is lifted to this height, and then the lid is removed.</td>
</tr>
</tbody>
</table>
### Defining labware

#### Setting microplate properties

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| Lower plate at Microplate Labeler | The option to lower the Microplate Labeler stage if the microplate has a tall skirt or a raised surface in the middle of each side. Lowering the stage allows the Microplate Labeler to place the label above the tall skirt or raised surface.  
  *Note:* The two vertical plate stage positions are set mechanically. To adjust the positions, see the *Microplate Barcode Labeler User Guide* for instructions. |
| Can mount                     | The option to place this microplate on top of another microplate.  
  This property is for filter plates that are placed on top of waste plates during filtration steps of a protocol.  
  This option can also be used to mount lids onto microplates. |
| Can be mounted                | The option to place another microplate on top of this microplate.  
  This property is for collection microplates that collect filtrate from filter plates during the filtration steps of a protocol. Many different microplates might be able to fit under any one type of filter plate.  
  **IMPORTANT** The wells of the waste plate must have a large enough diameter that the filter plate does not stick on the waste plate. The robot must be able to pick up the filter plate without the waste plate lifting up with it.  
  This option can also be used to mount lids onto microplates. |
| Maximum Robot Handling Speed  | The maximum speed at which the robot can move this type of microplate.  
  In addition to this microplate-specific speed, you set the general robot speed via the Tools > Options menu in the VWorks software. If these speeds are different, the robot uses the slower of the two speeds.  
  *Note:* To increase throughput, you can use a higher speed when the robot is not carrying labware. To set this option, click **Tools > Options** to display the Options dialog box. For details, see the *VWorks Automation Control User Guide*. |

**Miscellaneous**
## Defining labware

### Setting microplate properties

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length of filter tip/pin tool (mm)</td>
<td>Available for labware of the Filter plate or Pin tool Base Class only. The length of the pins that protrude below the pin tool head, or the distance that the filter nozzle extends below the bottom edge of the filter plate skirt. Use a caliper to measure the length.</td>
</tr>
</tbody>
</table>

*Figure* Length of filter tip

Filter channel resting depth | Available for labware of the Filter plate Base Class only. The distance from the tip of the protruding filter nozzles to the point at which the filter plate rests on another plate. Use a caliper to measure the distance. |

*Figure* Filter plate channel resting depth

*Figure* Filter channel resting depth (filter plate on microplate)

The software uses this parameter to calculate the effective height (Zg-axis) of the gripper and ensure sufficient clearance when gripping and moving the filter plates.

Requires insert | The option to require an insert for use with nestable tip boxes.

### Related information

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</tr>
<tr>
<td>Opening the Labware Editor</td>
<td>“Opening the Labware Editor” on page 47</td>
</tr>
<tr>
<td>Setting general properties for labware</td>
<td>“Setting general properties” on page 53</td>
</tr>
</tbody>
</table>
Setting tip and well properties for pipetting

If the VWorks software is controlling a Bravo Platform, you must set the properties for the labware type in the Pipette/Well Definition sub-tab.

Before you start

- You must be logged in as an administrator or technician to perform this procedure.
- You must first create an entry for the labware.
- *VWorks Plus only*: You cannot edit or delete labware entries that have transitioned to the Released state. The parameter settings in the Labware Entries tab are unavailable for these labware entries.

Setting properties

To set pipette/well properties:

1. Open the **Labware Editor**.
2. In the **Labware Entries** tab, click the **Pipette/Well Definition** sub-tab.

   **Figure** Pipette/Well Definition sub-tab

3. Enter the values for the available parameters according to the labware type that you are defining. The following table provides a description of each parameter.

   ![](image)

   **IMPORTANT** Use calipers to carefully measure the labware you are defining in the Labware Editor.
### 3 Defining labware

Setting tip and well properties for pipetting

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Well volume</td>
<td>Maximum volume (µL) of fluid for one well.</td>
</tr>
<tr>
<td>Well depth</td>
<td>Distance (mm) from the top of the microplate to the bottom of the well.</td>
</tr>
<tr>
<td>Well diameter</td>
<td>Diameter of the well (mm).</td>
</tr>
<tr>
<td>Well Geometry</td>
<td>Shape of the wells: round or square.</td>
</tr>
<tr>
<td>Well-Bottom Shape</td>
<td>Shape of the well bottoms: rounded, flat, or V-shaped.</td>
</tr>
<tr>
<td>Row-wise teachpoint to well</td>
<td>Distance (mm) from the teachpoint to the center of the A1 well along the row (letter axis). This setting should be 0 mm for standard 96-well microplates and 2.25 mm for standard 384-well microplates.</td>
</tr>
<tr>
<td>Column-wise teachpoint to well</td>
<td>Distance (mm) from the teachpoint to the center of the A1 well along the column (number axis). This setting should be 0 mm for standard 96-well microplates and 2.25 mm for standard 384-well microplates.</td>
</tr>
<tr>
<td>Row-wise well to well</td>
<td>Distance (mm) from well-center to well-center across the row. This setting should be 9 mm for standard 96-well microplates and 4.5 mm for standard 384-well microplates.</td>
</tr>
<tr>
<td>Column-wise well to well</td>
<td>Distance (mm) from well-center to well-center across the column. This setting should be 9 mm for standard 96-well microplates and 4.5 mm for standard 384-well microplates.</td>
</tr>
<tr>
<td>Disposable tip capacity</td>
<td>Volume capacity (µL) of the disposable tips when labware is a tip box.</td>
</tr>
<tr>
<td>Disposable tip length</td>
<td>Length (mm) of the disposable tips being used when labware is a tip box.</td>
</tr>
</tbody>
</table>

**Related information**

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<tbody>
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<tr>
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<td>“Setting general properties” on page 53</td>
</tr>
<tr>
<td>Setting microplate properties for labware</td>
<td>“Setting microplate properties” on page 55</td>
</tr>
</tbody>
</table>
Creating and assigning labware classes

About labware classes

When you configure a device for the VWorks software, you can associate the device with labware classes to indicate what labware can (and cannot) be used with the device. Associating a device with a labware class is performed in the device file under the Allowed/prohibited labware property.

The VWorks software includes several labware classes that are already defined:

• Uses Filter Platepad
• Uses Standard Platepad
• Uses Vacuum Platepad

These default classes should be enough for your microplate handling needs. However, if you want an additional special class that is excluded from a particular device or set of devices, you can create a new class.

VWorks Plus only. Each labware class is a record of interest for which the software logs an audit trail. The labware classes are exempt from transitioning through development states.

About creating and assigning labware classes

The Labware Classes tab in the Labware Editor provides the tools for creating and managing labware classes and labware entry membership.

Select a class (in the left-most column) to see the labware entries that are members and non-members for that class (right two columns). In the example below, the class Uses Filter Platepad is selected and the labware that are members and non-members of this class are displayed.
Creating labware classes

**Before you start:**
You must be logged in as an administrator or technician to perform this procedure.

**To create a new labware class:**
1. Open the Labware Editor.
2. In the Labware Classes tab, click New labware class.
3. In the New Labware Class dialog box, enter a name for the labware class and click OK.

The class appears in the list of labware classes.

*Note:* You can also create a new labware class by clicking Save changes as and entering a different name.

Assigning labware classes

*VWorks Plus only.* Labware entries are records of interest for which the software logs audit trails. A labware entry that has transitioned to the Released state cannot be deleted from or added to a labware class.
To associate a specific piece of labware with a labware class:

1. Open the Labware Editor.
2. In the Labware Classes tab, select an item from the middle column.
3. Click > to move the labware entries or labware classes to the right-hand column.
   To select more than one item, use SHIFT+click or CTRL+click. If you want to move all entries, click >>.
4. Click Save Changes to save your changes.
5. VWorks Plus only. The Audit Comment dialog box opens. Select or type a comment about the changes made, and then click OK.

Note: You can also assign labware to a class using the Labware Classes tab on the Labware Entries tab. This may be more convenient when you are defining a new piece of labware and want to assign it to an existing labware class.

Related information

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<tr>
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<td>Transitioning records through development states</td>
<td>&quot;Managing record states&quot; on page 24</td>
</tr>
<tr>
<td>Audit trails.</td>
<td>&quot;Audit trails and audit trail reports&quot; on page 13</td>
</tr>
</tbody>
</table>
Adding a labware image

About labware images

To make it easier for operators to identify a labware type, you can insert an image of it in the Labware Editor.

Before you start

- You must be logged in as an administrator or technician to perform this procedure.
- Make sure that the image file is in the JPG, GIF, or BMP format.
- *VWorks Plus only.* You cannot edit or delete labware entries that have transitioned to the Released state. The parameter settings in the Labware Entries tab are unavailable for these labware entries.

Importing the image file

*To import the image file:*

1. In the VWorks window, click **File > Import Misc File.** The Select a Miscellaneous File for Import dialog box opens.

2. Select **Image Files** as the file type, locate and select the file, and then click **Open.**

3. In the **Save File As** dialog box, select the storage location and click **Save.** For example, you might select `/VWorks Projects/VWorks/Labware/Images/` as the storage location.
4 VWorks Plus only. In the Audit Comment dialog box, select or type a comment about the changes made, and then click OK.

Inserting an image in Labware Editor

To insert an image:
1 Open the Labware Editor.
2 In the Labware Entries tab, select the labware in the left column, and then click the Image sub-tab.
3 At the **Image filename** box, click the ![button](image) button to locate the file.

4 In the **Open File** dialog box, select the image file and click **Open**. The image appears below the file name.

5 Click **Save changes**.

6 **VWorks Plus only**. If an audit trail is being logged, the Audit Comment dialog box opens. Select or type the audit comment, and then click **OK**.

### Related information

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</tr>
<tr>
<td>Using the Labware Editor</td>
<td>&quot;Labware Editor overview&quot; on page 41</td>
</tr>
</tbody>
</table>
Setting Centrifuge Loader properties

If you are operating a Centrifuge with a Centrifuge Loader, set the corresponding properties in the Centrifuge Loader sub-tab of the Labware Editor.

Before you start

- You must be logged in as an administrator or technician to perform this procedure.
- You must first create an entry for the labware.
- **VWorks Plus only.** You cannot edit or delete labware entries that have transitioned to the Released state. The parameter settings in the Labware Entries tab are unavailable for these labware entries.

Procedure

*To set the Loader properties:*

1. Open the **Labware Editor**.
2. In the **Labware Entries** tab, click the Centrifuge Loader sub-tab.
3. In the Robot gripper offset (mm) box, type the distance from the bottom of the microplate where the robot can grip the microplate.
4. **Optional.** Select the **Ignore plate sensor during pick and place** check box if you want to ignore the microplate sensor, for example if you are using a black microplate that has a finish and skirt that would otherwise avoid detection.
5. Click **Save changes**.
6. **VWorks Plus only.** If an audit trail is being logged, the Audit Comment dialog box opens. Select or type the audit comment, and then click **OK**.

For information about...

<table>
<thead>
<tr>
<th>Opening the Labware Editor</th>
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</thead>
</table>
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| Workflow for adding labware to the Labware Editor |
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| Using the Labware Editor |
| "Labware Editor overview” on page 41 |
Setting BenchCel properties

About the BenchCel properties

The BenchCel Microplate Handler X-Series and R-Series each have their own gripper offsets and positions. When you add a new labware entry, default parameter values are automatically inserted for both series. These values are approximate and should be ignored because the labware you are defining may be different.

Any labware that you are using with the X-Series must be redefined to work with the R-Series BenchCel Microplate Handler because the parameter values are different for the same piece of labware.

*Note:* You must also define a subset of the Stacker properties (under the Stacker sub-tab) because they apply to the built-in stackers of the BenchCel Microplate Handler.

Before you start

- You must be logged in as an administrator or technician to perform this procedure.
- You must first create an entry for the labware.
- *VWorks Plus only.* You cannot edit or delete labware entries that have transitioned to the Released state. The parameter settings in the Labware Entries tab are unavailable for these labware entries.

Procedure

*To define the BenchCel properties:*

1. Open the Labware Editor.
2. In the Labware Entries tab, click the BenchCel sub-tab.

*Figure*  BenchCel sub-tab
3 Click the button that corresponds to the BenchCel Microplate Handler type that is currently operating and for which you are defining the labware.

Make sure you enter values for the correct model of the BenchCel Microplate Handler. Fields for X-Series and R-Series BenchCel Microplate Handlers can be enabled regardless of the type of BenchCel Microplate Handler that you are operating.

4 Measure the labware and enter the values for the following fields.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Robot gripper offset (mm)</td>
<td>The distance from the bottom of a microplate to where the robot grippers will hold the microplate.</td>
</tr>
<tr>
<td>IMPORTANT</td>
<td>Make sure that the gripper points do not close at the edge of the skirt. Otherwise, the gripper can slip onto the body of the microplate and drop the microplate.</td>
</tr>
<tr>
<td>Gripper open position (mm)</td>
<td>The distance the grippers move from the home position as the robot releases a microplate. A larger value moves the grippers closer together. A smaller value opens the grippers wider. Set this to −1 for R series and 0.1 for X Series BenchCel Microplate Handlers.</td>
</tr>
<tr>
<td>Gripper holding plate position (mm)</td>
<td>The distance that the grippers move inward from their home position when holding a microplate that is not in a stack. A larger value moves the grippers closer together and holds the microplate tighter. A smaller value opens the grippers wider. Note: How tightly the robot grippers should hold a microplate depends on the microplate material and design. You might want to run some tests to optimize the parameter.</td>
</tr>
<tr>
<td>Gripper holding lidded plate position (mm)</td>
<td>The distance that the grippers move inward from home position when holding a lidded microplate. An increasing value moves the grippers closer together and holds the lidded microplate tighter. A decreasing value opens the grippers wider.</td>
</tr>
<tr>
<td>Gripper holding lid position (mm)</td>
<td>The distance the grippers move inward from home position when holding a microplate lid. Increasing the value moves the grippers closer together and holds the lid tighter. Decreasing the value opens the grippers wider. In general, type a value that is less than Gripper holding plate position to open the grippers slightly. Holding the lid too tightly might cause the microplate to be lifted with the lid.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Gripper holding stack position (mm)</td>
<td>The distance the grippers move inward from the home position when holding a microplate that is in a stack. A larger value moves the grippers closer together and holds the microplate tighter. A smaller value opens the grippers wider. Note: Because the weight of the entire stack will be on the robot grippers, you should use a value greater than the Gripper holding plate parameter.</td>
</tr>
<tr>
<td>Lid gripper offset (mm)</td>
<td>The height (a) above the lid resting height (b) at which the gripper can grip the lid.</td>
</tr>
<tr>
<td>Stacker gripper offset (mm)</td>
<td>The distance from the bottom of a microplate to where the stacker grippers will hold the microplate. Be careful not to grab the microplate on the top edge of the skirt where the stacker grippers could slip onto the microplate body. Change this value only if the stacker is not gripping the microplates correctly.</td>
</tr>
<tr>
<td>Orientation sensor offset (mm)</td>
<td>The distance from the bottom of a microplate to where the orientation sensors will check for notches. You can calculate the initial offset as follows: Determine the halfway distance between the top of the microplate and the top of the microplate skirt, and then add the height of the skirt.</td>
</tr>
</tbody>
</table>

See the BenchCel Microplate Handler User Guide for details on how to determine the optimum Orientation sensor offset.
### Stack holding method

*R-Series only.* The option that specifies how the stacker holds the stack of microplates:

- **Hold with stacker gripper.** For the greatest precision, select this method, for example, if your microplate has a narrow gripping tolerance requiring a specific stacker gripper offset. Holding the stack with grippers results in slower cycle time than the Hold with shelf method.

- **Hold with shelf.** For faster cycle time, select this method if your microplate has a wider gripping tolerance and does not require a specific stacker gripper offset.

### Related information

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</tr>
</tbody>
</table>
Setting Bravo properties

When to set Bravo properties

If you are operating a Bravo Platform that has a robot gripper, use this procedure to ensure that the parameter values are set correctly.

*Note:* The Bravo gripper is an optional feature.

Before you start

- You must be logged in as an administrator or technician to perform this procedure.
- You must first create an entry for the labware.
- *VWorks Plus only.* You cannot edit or delete labware entries that have transitioned to the Released state. The parameter settings in the Labware Entries tab are unavailable for these labware entries.

Procedure

To set Bravo properties:

1. Open the *Labware Editor*.
2. In the *Labware Entries* tabs, click the Bravo sub-tab.
3. Under *Gripper Offset and Positions*, type the **Robot gripper offset**. This is the height (mm) of the gripper above any teachpoint when the Bravo gripper is picking up or placing a microplate of this type.

4. Enter the **Robot lid gripper offset**. This is the height (mm) above the lid resting height at which to grip the lid. (Shown as $b$ below.)

5. Select **Ignore plate sensor during pick and place** to tell the robot gripper to ignore the feedback from the microplate sensor during a pick and place for this labware. Typically, this is selected when troubleshooting.
Related information

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<td>&quot;Creating and assigning labware classes” on page 62</td>
</tr>
</tbody>
</table>

Setting Stacker properties

**When to set Stacker properties**

If you are using a BenchCel Microplate Handler in your automation system, you must set the properties in the Stacker sub-tab of the Labware Editor.

**Before you start**

- You must be logged in as an administrator or technician to perform this procedure.
- You must first create an entry for the labware.
- Make sure you have read the sections of the BenchCel Microplate Handler User Guide that describe the location and function of the stacker sensors.
  
  **Note:** This VWorks version does not support the Labware Stacker.
- **VWorks Plus only.** You cannot edit or delete labware entries that have transitioned to the Released state. The parameter settings in the Labware Entries tab are unavailable for these labware entries.

**Setting properties**

*To set stacker properties:*

1. Open the Labware Editor.
2. In the Labware Entries tab, click the Stacker sub-tab.
3. Enter the values for the available properties according to the labware you are defining.
   
   Set only the maximum orientation sensor threshold, sensor intensity, and notch locations. The other settings are not used.
The following table provides descriptions of each parameter required for the BenchCel Microplate Handler.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Stacker Parameters</strong></td>
<td></td>
</tr>
<tr>
<td>Orientation sensor threshold (max)</td>
<td>Specifies the highest value that an orientation sensor can register when sensing a notch. Any sensor reading above this value indicates that a solid microplate wall is present. Any sensor value below this threshold indicates that either a notch, or no microplate is present. If the stacker does not sense a notch when it should, you will get a “wrong plate type” or a “plate rotated 180 degrees” error message. Adjust the sensor threshold value. The maximum value is 255.</td>
</tr>
<tr>
<td>Sensor intensity</td>
<td>Sets the percentage of maximum sensor intensity for all sensors. If the sensor intensity is set too low, a microplate will not be detected even though one is present. If it is set too high, the sensors might become saturated, causing failure to detect the orientation of a microplate. This parameter adjusts for the fact that clear, black, and white microplates reflect light differently. For example, white microplates generally reflect more light so the sensor intensity should be set lower.</td>
</tr>
</tbody>
</table>
3 Defining labware
Setting Stacker properties

Parameter | Description
---|---
**Notch Locations**
Check orientation | Turns on microplate-orientation checking based on the selected notch locations for your microplate. The notch locations are ignored when this check box is cleared.

Notch location check boxes | Select the corresponding notch or notches for your microplate.
For BenchCel Microplate Handlers, the A1 well of the microplate is positioned in the far, left corner as you face the front of the BenchCel Microplate Handler.

---

**IMPORTANT**
If the device orientation sensors detect notches in the correct location, the sensors will not flag an incorrect orientation for the wrong microplate type.

Related information

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4 Specifying pipette speed and accuracy

This chapter contains the following topics:

- “About liquid classes” on page 78
- “Opening the Liquid Library Editor” on page 80
- “Creating a liquid class” on page 81
- “Calibrating the pipettor” on page 84
About liquid classes

Liquid Library Editor defined

The Liquid Library Editor provides tools for users with technician or administrator privileges to enter values for properties that affect pipetting speed, accuracy, and precision.

**Figure**  Liquid Library Editor window

![Liquid Library Editor window](image)

Default liquid library entries

When installing VWorks software, you might have elected to install the default liquid library entries. These entries are provided as examples and thus might only approximate your particular reagents. For the best performance, you should create your own liquid library definitions.

When to use the Liquid Library Editor

You use the Liquid Library to fine-tune the volume aspirated or dispensed by your Bravo Platform.

**IMPORTANT**
Verify the pipetting of your Bravo Platform. Accurate and precise pipetting depends on a variety of factors including the liquid properties.

Liquid classes defined

The values entered into the Liquid Library Editor can be saved as a collection, known as a liquid class. Using liquid classes saves time when writing protocols because you do not have to enter values for the liquid properties every time you create a protocol.

Types of liquid classes

You might want to create different classes for different:

- Types of liquids
  
  For example, water versus DMSO
• Volumes of liquids
  For example, 1 µL versus 200 µL
• Liquid operations
  For example, washing versus mixing

**How liquid classes are stored**
Each liquid class is saved as an .xml file in Shared Services storage.

*VWorks Plus only.* The liquid classes are records of interest. The software automatically logs audit trails for liquid classes that are in the In Validation and Released states. Optionally, the software can log audit trails for these records while they are in the In Development state. For details, see “Setting audit trail options” on page 15.

**Using a liquid class**
When preparing for a protocol run, you select the liquid class that you want to use. During the run, the liquid class values are referenced for pipetting operations.

**Calibrating the Bravo Platform**
The Liquid Library Editor also has an equation editor that can be used to calibrate the Bravo Platform.

**Related information**

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</tr>
</tbody>
</table>
Opening the Liquid Library Editor

Before you start
You must be logged in as an administrator or technician to open the Liquid Library Editor.

Procedure

To open the Liquid Library Editor:
1. Select Tools > Liquid Library Editor.

The Liquid Library Editor opens.

Related information

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<tr>
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</tr>
</tbody>
</table>
Creating a liquid class

About this topic

This topic describes how to create a liquid class using the Liquid Library Editor. You must be logged in as an administrator or technician to perform this procedure.

Liquid compatibility

WARNING

Agilent Technologies products are intended to be used with non-hazardous liquids. Contact Agilent Technical Support before using any non-aqueous solvents or solvents generally considered to be hazardous.

Agilent Automation Solutions product surfaces are designed to be compatible with small volumes of aqueous solutions, common biological buffers, solvents, and common reducing agents. You can find a list of compatible chemicals in the Automation Solutions Products General Safety Guide.

Procedure

To create a liquid class:

1. Open the Liquid Library Editor.
2. Click New liquid entry.
3. In the New Liquid Entry dialog box, type a name for the liquid class and click OK.
4. Optional. In the box at the top right of the Liquid Library Editor window, type a note describing the entry for your records.
5. On the Aspirate tab, type the values for the following aspirate parameters.
4 Specifying pipette speed and accuracy

Creating a liquid class

Note: The upper limits for some of the parameters might not be achievable for the device you are using.

<table>
<thead>
<tr>
<th>Aspirate</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Velocity (µL/s)</td>
<td>Specifies the speed of the aspiration stroke.</td>
</tr>
<tr>
<td>Acceleration (µL/s²)</td>
<td>Specifies acceleration during the aspiration stroke.</td>
</tr>
<tr>
<td>Post-aspirate delay (ms)</td>
<td>Specifies the time the pipettor waits after aspiration is complete before moving the tips out of the wells.</td>
</tr>
<tr>
<td>Z-axis velocity into wells (mm/s)</td>
<td>Specifies how fast the pipettor moves as the tips enter the wells.</td>
</tr>
<tr>
<td>Z-axis acceleration into wells (mm/s²)</td>
<td>Specifies the acceleration of the pipettor as the tips move into the wells.</td>
</tr>
<tr>
<td>Z-axis velocity out of wells (mm/s)</td>
<td>Specifies how fast the tips leave the wells.</td>
</tr>
<tr>
<td>Z-axis acceleration out of wells (mm/s²)</td>
<td>Specifies the acceleration of the pipettor as the tips move out of the wells.</td>
</tr>
</tbody>
</table>

6 Click the **Dispense** tab and enter values for the dispense properties.

The following table describes the dispense parameters.

<table>
<thead>
<tr>
<th>Dispense</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Velocity</td>
<td>Specifies the maximum speed of the dispensing stroke, in microliters per second.</td>
</tr>
<tr>
<td>Acceleration</td>
<td>Specifies acceleration during the dispensing stroke, in microliters per second squared.</td>
</tr>
</tbody>
</table>
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<tr>
<td>Audit trails and records of interest</td>
<td>“Using compliance features” on page 11</td>
</tr>
</tbody>
</table>
Calibrating the pipettor

About calibrating the pipettor

You can improve the accuracy of pipetted volumes by:

- Calibrating the pipettor
- Plotting the actual volume dispensed as a function of the set dispense volume
- Calculating the polynomial coefficients of the plot
- Entering the coefficients into the liquid library equation editor

Do you need to calibrate your pipettor?

Pipetting accuracy is the ability to dispense an absolute volume of liquid. In practice, the volume that is actually dispensed by a pipettor may be different from the dispense volume that you select. This difference is the absolute error.

In some protocols, as long as you dispense an excess of liquid, the actual volume pipetted is not important. In other protocols, pipetting accuracy can be a critical factor. You must remember, though, that every step of an experiment has error and there is no point taking time to improve the accuracy of pipetting to four significant digits if another step in your protocol has error at the third significant digit.

If you are sure that the overall error of the experiment is limited by pipetting accuracy, and error at this number of significant figures makes a practical difference to the interpretation of the data, consider performing an accuracy calibration.

Method overview

This section gives an overview of the method you can use to measure pipetting accuracy. It does not give a detailed procedure because that depends on exactly how you choose to conduct the experiment.

To calibrate a pipettor, an independent method of measuring dispensed volume is required. One method is to dispense a solution of fluorescein dye and measure the fluorescence emitted from each microplate well.

IMPORTANT

Whichever method you use, verify that the error in the detection method is significantly smaller than the pipetting error. Otherwise, the error you detect might be from the detection method and not the pipetting error.

The overall method is:

1. Perform a series of pipetting operations in which different volumes are pipetted.
2. Measure the volumes of dispensed liquid using the independent measuring method.
3. In a spreadsheet program, tabulate the dispense volumes that you set in the software against the measured volumes.
4. Plot a graph, with the set dispense volume on the y-axis and measured dispense volume on the x-axis.

The plot will be a curve, reflecting the fact that absolute error is a function of the magnitude of the measurement.
5 Use the statistical functions of the spreadsheet program to fit a curve to the data. Your result might look like this:

The dashed line is a reference line, where the set dispense volume equals the measured dispense volume. The equation is the polynomial for the line, calculated by the spreadsheet program.

6 Enter the curve information into the equation editor of the Liquid Library Editor. If you repeat the experiment, you will find that the curve is much closer to a straight line. This is because the equation you entered adjusts the action of the servo motor that determines aspirate and dispense volumes, thereby calibrating the dispense.

**Using the equation editor**

You use the equation editor in the Liquid Library Editor to enter the calibration curve data and correct for pipetting inaccuracy.

**To enter a polynomial into the equation editor:**

1 Open the Liquid Library Editor.

2 Click the **Equation** tab to display the equation editor.

3 In the **Highest order of polynomial** text box, enter the value for the highest order of the polynomial.

   This is the largest exponent in the equation and tells you how many terms are in the equation. For example, if the highest order of the polynomial is 3, the equation will have the general form: \( y = a + bx + cx^2 + dx^3 \), where \( x \) is the volume specified by any pipettor task that uses this liquid class. With an exponent of three, four rows are added to the equation editor table.

4 In the **Coefficient/Term** table, enter the coefficient and exponent for each of the terms in the equation, starting with the zero order term.

   To enter a value, single-click the **Coefficient** table row twice. Note that the exponents are already entered for you and cannot be edited.

   The following example is for the curve displayed in the previous graph.

\[
y = 9 \times 0.005x^3 + 0.0027x^2 + 1.0176x - 0.1237
\]
5 Click **Save changes**.

6 **VWorks Plus only**. If an audit trail is being logged, the Audit Comment dialog box opens. Select or type the audit comment, and then click **OK**.

**Related information**

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5 Tracking and managing labware in storage

This chapter contains the following topics:

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• “Opening the Inventory Editor” on page 91
• “About inventory groups” on page 93
• “Creating and managing location groups” on page 95
• “Creating and managing plate groups” on page 98
• “Adding labware information in the inventory database” on page 101
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• “Using a plate group to process labware” on page 117
• “Creating plate group with barcode input file” on page 122
• “Inventory Editor views and filters” on page 125
• “Auditing plate volumes in the Inventory Editor” on page 127
• “Reinventoring the labware inventory” on page 129
• “Exporting and importing the inventory data” on page 131
• “Resolving labware inventory problems” on page 136
About labware inventory management

About this topic

This topic provides the background information on how to use the VWorks Inventory Editor to track labware moving into and out of storage devices, such as the Labware MiniHub. You must be logged in as an administrator or technician to open the Inventory Editor.

Barcode tracking versus inventory management

Barcode tracking

Barcode tracking without an inventory system is limited because the labware locations are stored in memory and are lost when you exit the VWorks software.

Inventory management

The inventory management system allows long-term tracking of microplates because barcode data is permanently stored in a database. This is useful for lab automation systems with devices that store microplates for a long time, such as the Agilent Labware MiniHub.

*VWorksPlus only.* The Inventory database file (.sql) is a record of interest that is exempt from record state changes. VWorks logs an audit trail for this file.

Prerequisites

To use inventory management, you must have established a VWorks connection to the Inventory database. For instructions, see "Connecting to the Inventory database" on page 182.

How labware is stored

The long-term storage devices (Labware MiniHub) supported by the VWorks software store labware in cassettes and slots. A cassette is a vertical rack that has many slots, where each slot holds one labware.

Information that is stored

The inventory database maintains a list of labware located in long-term labware storage devices. Each labware entry in the database includes the following information:

- Device in which the labware is located
- Cassette and slot location of the labware
- Names of the location and plate groups to which it belongs
- Labware type
- Any north-side, south-side, east-side, and west-side barcodes
- Volume of the wells in the labware
How to access data in the inventory database

You use the VWorks Inventory Editor to access the data in the inventory database. In the Inventory Editor, you can:

- View the information in the inventory database.
- Add or import labware information in the database.
- Remove labware information from the database.
- Create or modify plate groups.
- Import plate groups from a barcode file.
- Create or modify location groups.
- Inventory the labware in a storage device.
- Export and import the entire inventory database.

The list of labware in the database is automatically updated every time the robot moves a labware into or out of a storage device.

Plate groups and location groups

With long-term storage devices, typically only a subset of the labware stored in the device is used in one protocol. You can set up two different types of labware subsets, called plate groups and location groups. Which you choose for a particular protocol depends on what you are planning to do.
Tracking and managing labware in storage

About labware inventory management

- A plate group consists of a group of labware where the group membership is often based on the labware’s unique database identifier.
- A location group is a group of slots in a storage device.
For more information, see “About inventory groups” on page 93.

Inventory management tasks

The following protocol tasks interact with the inventory database:
- clearInventory
- exportDatabase
- ImportCsvToInventory
- Load
- Unload
- Incubate at microplate storage device
For more information about the tasks, see *VWorks Automation Control User Guide*.

About adding labware into inventory

You can add labware information into the inventory database using one of the following methods:
- Run a protocol to physically move labware into the storage device. During the run, the system will update the inventory.
- Use the Inventory Editor to:
  - Add an individual labware into the inventory.
  - Add multiple labware by importing a CSV file.
For detailed instructions, see “Adding labware information in the inventory database” on page 101.

Terminology

The following terms are used to describe the movement of labware in the system.

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unload</td>
<td>The act of moving labware from a storage device into the system.</td>
</tr>
<tr>
<td>Load</td>
<td>The act of moving labware from the system into a storage device.</td>
</tr>
<tr>
<td>System</td>
<td>Labware that are being processed by the current protocol are considered to be in the system. For example:</td>
</tr>
<tr>
<td></td>
<td>• Labware on a platepad is in the system.</td>
</tr>
<tr>
<td></td>
<td>• Labware being incubated in an incubator is in the system.</td>
</tr>
<tr>
<td></td>
<td>• Labware half-way up a BenchCel rack is not in the system, unless it will be moved during the current protocol.</td>
</tr>
<tr>
<td></td>
<td>• Labware being stored in a Labware MiniHub is not in the system unless it will be moved during the current protocol.</td>
</tr>
</tbody>
</table>
Database backup

You can back up the inventory database by exporting it to an SQL file. For instructions, see "Exporting and importing the inventory data" on page 131.

To back up the inventory database along with the VWorks software system files, see VWorks Automation Control User Guide. For assistance, contact Agilent Technical Support.

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Opening the Inventory Editor

About this topic

This topic explains the two ways you can open the Inventory Editor:

• “Opening from the Tools menu” on page 92
• “Opening from within a protocol” on page 92

Read this topic if your lab automation system has a random-access storage device, such as the Labware MiniHub.

Before you start

Before opening the Inventory Editor, make sure you have established a VWorks connection to the Inventory database. For details, see “Connecting to the Inventory database” on page 182.

You must be logged in as an administrator or technician to open the Inventory Editor.
Each labware entry in the inventory database is associated with a storage location. To view the contents of the inventory database, you must first open the relevant device file and initialize the devices.

Opening from the Tools menu

To open the Inventory Editor from the Tools menu:

In the VWorks window, select **Tools > Inventory Editor.**

Opening from within a protocol

To open the Inventory Editor from within a protocol:

1. In the protocol, select a **Load** or **Unload** task.
2. Click **Storage Load** in the **Task Parameters** area.
3. Do one of the following:
   - In the **Locations** tab, click **Edit location groups.**
   - In the **Groups** tab, click **Edit plate groups.**
Related information

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About inventory groups

Who should read this

Read this topic if your lab automation system has a random-access storage device, such as the Labware MiniHub.

Inventory groups defined

An inventory group is a group of labware or slots that is a subset of the labware listed in the inventory.
Types of inventory groups

The two types of inventory groups are:

- Location groups
- Plate groups

Location groups

Location groups are used to move labware to and or from a specific location in the storage device.

Example:
In this example, a location group that contains slots 1–10 in cassette 1 is created. When an Unload task uses this location group, the robot moves whatever labware are in cassette 1, slots 1–10, regardless of the identity of the labware, out of the storage device and into the system.

When a Load task uses a location group, it moves the labware that are in the system into cassette 1, slots 1–10 of the storage device, regardless of the identity of the labware.

When to use
Location groups are used when:

- The storage device is being filled or emptied.
- The groups of labware are removed from the lab automation system and replaced with other groups of labware on a regular basis. This would be done by replacing a cassette of labware with a new one.

Plate groups

Plate groups are used to move specific labware to or from the storage device, but without regard for the location. Plate groups can be used when operators do not routinely remove and replace whole cassettes of labware.

When a labware is first moved into the system by the system’s robot, such as when it is downstacked, it is assigned an identifier in the database. After that, the VWorks software tracks where that labware is at all times. This tracking does not require the labware to have barcode labels. The VWorks software tracks the movement of each labware throughout a protocol.

Note: You cannot use a plate group with a Load task, unless a native location or location group is associated with it— you must specify a location. You can associate a plate group with the location group so that the labware that are loaded are simultaneously loaded into a plate group as well.

Note: When you load into a plate group you must also load into a location group, native location, or choose return to original locations, otherwise the software will not know where to put the labware.

Example:
A plate group in a storage device contains the following microplates:

- Plate 1
- Plate 26
- Plate 31
Plate 41
These microplates are scattered around the storage device, not necessarily in adjacent slots of the same cassette. When the Unload task uses this plate group, it moves these microplates out of the storage device and into the system.

**When to use**
Plate groups are typically used in compound management systems where labware are housed in the storage device almost permanently.
For each protocol, a different plate group is unloaded, run, and then loaded back to a storage device. As long as the identification of the labware is tracked, the labware can be stored in any open location.

**Group membership**
A single labware can be a member of more than one plate group.

**Related information**

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<td>• “Creating plate group with barcode input file” on page 122 &lt;br&gt;• <em>VWorks Automation Control User Guide</em></td>
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**Creating and managing location groups**

**About this topic**
This topic describes how to create a labware location group in the Inventory Editor. Read this topic if your lab automation system has a random-access storage device, such as the Labware MiniHub.
**Tracking and managing labware in storage**  
**Creating and managing location groups**

**Procedure**

*To create a location group:*

1. In the VWorks window, select **Tools < Inventory Editor.**
2. In the **Inventory Editor** window, click the **Location Groups** tab.
3. Click **Create new**, type a name for the group, and click **OK**.

![Image of Inventory Editor](image)

4. In the **Available Slots** area, select a group of slots and drag the selection into the **Location Members** area.
   
   You can use CTRL+click or SHIFT+click to select more than one slot. Alternatively, you can double-click a slot to add it to the location group.

   **Note:** The slots do not have to be adjacent to each other. For example, if you have different height shelves in the Labware MiniHub, you might want the location group to define the same shelf (slots) in all four cassettes.

![Image of Inventory Editor](image)

**Note:** To delete a member of the location group, select the item in the Location Members area, and then press **DELETE**.

5. Click **Save Changes**.
6. Close the Inventory Editor window.

   The new location group is listed as an available location in Locations tab of the Load/Unload Task Parameters area.
Deleting a location group

*To delete a location group from the inventory:*

1. In the Inventory Editor window, click the Location Groups tab.
2. Select a location group in the Saved Locations area.
3. Click Delete.

Related information

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• *VWorks Automation Control User Guide* |
| Using storage tasks in a protocol | *VWorks Automation Control User Guide* |
Creating and managing plate groups

About this topic

This topic describes how to create a plate group, which is a list of specific labware that can be moved into or out of a labware storage device without regard for which slots they are stored in.

Read this topic if your lab automation system has a random-access storage device, such as the Labware MiniHub.

For instructions on how to add labware into the database, see “Adding labware information in the inventory database” on page 101.

Procedure

To create a plate group:

1. In the VWorks window, select Tools < Inventory Editor.
2. In the Inventory Editor window, click the Plate Groups tab.
3. Click Create new, type a name for the group, and click OK.

To add labware to the plate group:

1. In the Available Plates area, select a group of available labware, and drag the selection into the Group Members area.
   
You can use CTRL+click or SHIFT+click to select more than one labware. Alternatively, you can double-click a plate to add it to the plate group.
5 Tracking and managing labware in storage
Creating and managing plate groups

Note: To delete a plate from the plate group, select the plate in the Group Members area, and then press DELETE.

2 Click **Save Changes**.

3 Close the Inventory Editor window.

The plate group is listed as a available groups in the Groups tab in the Load/Unload Task Parameters area.

Changing the processing order

You can change the order in which the labware in a plate group will be processed.

*To change the processing order:*

1 In the plate group list, select a labware.
Deleting a plate group

To delete a plate group from the inventory:
1 In the Inventory Editor window, click the Plate Groups tab.
2 In the Saved Groups area, select the plate group.
3 Click Delete.

Related information

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<td>“Creating and managing location groups” on page 95</td>
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<tr>
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<td>“Opening the Inventory Editor” on page 91</td>
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<tr>
<td>Moving labware in and out of a storage device</td>
<td>• “Adding labware information in the inventory database” on page 101</td>
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<tr>
<td></td>
<td>• “Removing labware information from the inventory database” on page 113</td>
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<td></td>
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<tr>
<td>Using storage tasks in a protocol</td>
<td>VWorks Automation Control User Guide</td>
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</tbody>
</table>
Adding labware information in the inventory database

About this topic

You can add labware information in the inventory database in one of many ways.

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<th>See...</th>
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</tr>
<tr>
<td>Add the labware information in the database.</td>
<td></td>
</tr>
</tbody>
</table>

Add the information for a batch of labware in the database.

Note: The labware are already in the storage devices.

<table>
<thead>
<tr>
<th>If you want to...</th>
<th>See...</th>
</tr>
</thead>
<tbody>
<tr>
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</tr>
<tr>
<td>Add the labware information in the database.</td>
<td></td>
</tr>
</tbody>
</table>

Add the information for a few labware in the database.

Note: The labware are already in the storage devices.

You can also use the plateDB and InventoryLabware JavaScript functions to add labware information. For more information, see VWorks Automation Control User Guide.

Running a protocol to load labware into a storage device

You can run a protocol to load a batch of labware into storage devices. During the run, the system will update the inventory database.

- If the labware has barcode labels and the system has a barcode reader, see "Loading labware into storage devices and updating the inventory database" on page 101.
- If the labware does not have barcode labels, or if the system does not have a barcode reader, see "Updating the inventory database without barcode readers" on page 103.

Loading labware into storage devices and updating the inventory database

To run a protocol to load labware into storage device:

1. Load the labware in a BenchCel labware rack by hand before running the protocol.
2. Write a protocol that contains the following:
   - **Downstack** task to move the labware from the BenchCel stacker.
   - A task that reads the barcode on the labware.
For example, if the barcode reader is on a device with a plate stage, add the **Place Plate** task. Make sure the process labware parameter specifies the side on which the barcode label resides. The side that you select must match the side on which the barcode reader is installed. In addition, select **Barcode not in file** from the **Barcode or header** list.

If the storage device has an integrated barcode reader, you might not need to add this task.

- **Load** task to move the labware into the storage device.

3. Make sure that the **Downstack** task is configured to use the stacker.

4. When adding the **Load** task, create a location group:
   a. Select the **Load** task.
   b. Click **Storage Load**.
   c. Click the **Locations** tab.
   d. Click **Edit location groups**.
   e. See "Creating and managing location groups" on page 95 for instructions.
   f. Make sure that the location group is listed in the Available locations area of the Load Task Parameters area.
5 Drag the group into the **Assigned locations or groups** area.

6 Compile the protocol and resolve any error messages.

7 Run the protocol (click **Start**).

8 In the **Run Configuration** dialog box that appears, specify the number of times to run the protocol. Type a number that is equal to or less than the number of labware you want to load into the storage device.

9 Click **Finish**. The protocol run starts.

10 To confirm that the labware are in the inventory database, open the Inventory Editor. See “Opening the Inventory Editor” on page 91.

**Updating the inventory database without barcode readers**

*If the labware do not have barcode labels, or if the system does not have a barcode reader:*

1 Load the labware in a BenchCel labware rack by hand before running the protocol.

2 Write the protocol described in “Loading labware into storage devices and updating the inventory database” on page 101. You do not need to include the barcode-reading task.

3 Add the `importCsvToInventory` task at the end of the protocol. For more information, see *VWorks Automation Control User Guide*. 

---

5 Tracking and managing labware in storage
Adding labware information in the inventory database
Compile the protocol and resolve any error messages.

Run the protocol (click Start).

In the Run Configuration dialog box that appears, specify the number of times to run the protocol. Type a number that is equal to or less than the number of labware you want to load into the storage device.

Click Finish. The protocol run starts.

To confirm that the labware are in the inventory database, open the Inventory Editor. See “Opening the Inventory Editor” on page 91.

Adding multiple labware by importing a CSV file

You can add the information for a batch of labware by importing a CSV file in the Inventory Editor. Use this method if a large number of labware physically exist in the storage device, and you want to enter the labware information in the inventory database.

CSV file format requirements

The CSV file must be a text file, created in Notepad or equivalent editor, and have the .csv file name extension. The file can be stored anywhere on the computer that runs the VWorks software. However, if you want to store the file in Shared Services storage, make sure that you import the file using the File > Import Misc File command.

Make sure the CSV file meets the following requirements:

- The accepted delimiters are comma, tab, colon, and semicolon.
- The first row contains the header.
- The columns must consist of the following, in the order shown:

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DeviceName</td>
<td>Required column. The name of the device in which the labware resides. Make sure the device name in this column matches the name in the device file. Be sure to include any spaces, underscores, dashes, and capitalization in the name.</td>
</tr>
<tr>
<td>Cassette</td>
<td>Required column. The cassette in which the labware resides. Make sure the cassette number in this column is valid. For example, if the device only has four cassettes, the valid values are 1, 2, 3, and 4.</td>
</tr>
</tbody>
</table>
Adding labware information in the inventory database

The following example shows that the columns in the file are separated by commas. In this example, all required and optional columns are specified in the file.

Instead of commas, you can use one of the other delimiters. The following example shows the use of tabs instead of commas to separate the columns. In this example, only the required columns are included.

Procedure to batch add labware

To add multiple labware by importing a CSV file:

1. Physically load the cassettes of labware into the storage device.
2. Open the Inventory Editor. See “Opening the Inventory Editor” on page 91.
3. Click the Inventory Management tab.
4 Click **Batch add labware**.

5 In the **Batch add labware** dialog box that opens, click the **button, and then click one of the following options:

- **Browse local storage**. The Open dialog box opens. Locate and select the CSV file in the local file system, and then click **Open**.
- **Browse Shared Services storage**. The Open File dialog box opens. Locate and select the CSV file in the Shared Services Repository, and then click **Open**.

6 Select **Overwrite all conflicts** if an entry already exists in the database and you want to replace it with the data in the CSV file. If you do not select this option, the software will skip the current labware in the CSV file.

7 Click **OK** to start importing the labware data.

During the import process:

- The software will import each row of data in the CSV file.
- If one of the required columns is missing, the software will halt the import process and display an error message.
- If the storage location is already occupied by a labware:
  - The software will overwrite the existing data if you selected Overwrite all conflicts, and record the incident in the Main log.
The software will skip the current row in the CSV file if you cleared the Overwrite all conflicts check box.

- If a specified device in the CSV file does not exist in the device file, the software will proceed to add the labware information and record the error in the log file.
- If the west-side barcode is not unique, the system will skip the current row in the CSV file and record the incident in the main log.

**IMPORTANT**

Make sure you reconcile any conflict before running a protocol. Running a protocol with an out-of-date inventory database will cause the run to abort.

Adding individual labware in the inventory database

You can add an individual labware entry in the inventory database. Use this method if you want to add a nominal number of labware entries in the inventory database. For example, instead of running a protocol, you can load the labware in the storage device by hand, and then use the Inventory Editor to update the inventory database.

**To add an individual labware in the inventory database:**

1. Open the Inventory Editor. See "Opening the Inventory Editor" on page 91.
2. Click the Inventory Management tab.
3. Click Add labware.

4. In the Add Labware to Inventory dialog box, set the labware properties:
5 Tracking and managing labware in storage
Adding labware information in the inventory database

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device name</td>
<td>Required field. The name of the device in which the labware resides. Select the device from the list.</td>
</tr>
<tr>
<td>Cassette</td>
<td>Required field. The cassette in which the labware resides. Type the cassette number.</td>
</tr>
<tr>
<td>Slot</td>
<td>Required field. The slot in which the labware resides. Type the slot number.</td>
</tr>
<tr>
<td>Type</td>
<td>Required field. The type of labware. Select the labware type from the list. Note: During a protocol run, the labware type specified in the process plate parameters area will override the specification in the inventory database.</td>
</tr>
<tr>
<td>Name</td>
<td>The name of the labware. Type a name that identifies the labware.</td>
</tr>
</tbody>
</table>
5 Tracking and managing labware in storage
Moving labware between storage devices

When you are finished, click **OK** to save the changes in the database. The new labware entry appears in the Inventory View.

6 If you have not done so, make sure you physically load the labware in the storage device so that its location matches the information in the database.

**Related information**

| Property                  | Description                                                                                                                                 |
|---------------------------|----------------------------------------------------------------******************************************************************************|
| South/West/North/East barcode | The barcode associated with the labware. Type or manually scan the barcode to enter it in the box. Be sure to enter the barcode in the appropriate box to indicate the location of the barcode label. For example, if the barcode label is on the south side of the labware, enter the barcode in the South barcode box. |
| Plate group               | The plate group to which the labware belongs.                                                                                                                                                   |
| Location group            | The location group to which the labware belongs.                                                                                                                                              |

**Moving labware between storage devices**

**About this topic**

This topic provides an example to illustrate how you can move a group of labware from one storage device to another storage device. The general procedure could also be used to move a group of labware within a single storage device.

**Who should read this**

Read this topic if your lab automation system has incubators and random-access storage devices such as the Labware MiniHub.
Before you start

Make sure that both labware storage devices are properly configured in the device manager.

Moving a labware

In this example procedure, a group of four microplates is moved from one storage device (Labware MiniHub1) to another (Labware MiniHub2).

To move a labware:

1. Create a process that has a Load and an Unload task, as shown in the following example.

2. Select either the Load or Unload task, and in the Task Parameters area, click Edit location groups.

The Inventory Editor opens.

3. Click the Inventory Management tab and note the device, cassette, and slot locations of the microplates that you want to move.

   In this example, the microplates will be moved from MiniHub1, cassette 1, slots 1 to 4.

4. Click the Location Groups tab and create a location group for these microplates.

5. In the Inventory Management tab, note the device, cassette, and slot numbers for the destination slots.

   In this example, the microplates will be moved to MiniHub2, cassette 2, slots 1 to 4.
6 Click the Location Groups tab and create a location group for these slots.

7 Click Save changes and close the Inventory Editor.

8 Select the Unload task, and in the Task Parameters area, drag the location group in the first device to the Assigned locations area.

9 Select the Load task, and in the Protocol Task Parameters area drag the location group in the second device to the Assigned locations area.
10 Compile the protocol and check for errors.

11 Click **Start** to start the run.

12 In the **Number of Cycles** dialog box, type the number of microplates that you are moving and click **OK**.

13 Open the Inventory Editor, and click the **Inventory Management** tab to make sure that the microplates moved as expected.

**Related information**

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| Using barcode input files | • "Creating plate group with barcode input file" on page 122  
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Removing labware information from the inventory database

About this topic

You can remove labware information from the inventory database in one of many ways.

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• Remove the labware information from the database. | “Running a protocol to unload labware from a storage device” on page 113 |
| Remove the information for a batch of labware from the database.  
Note: The labware have been removed from the storage devices previously. | “Removing selected labware information from the database” on page 116 |
| • Unload a few labware from storage devices.  
• Remove the labware information from the database. | “Removing selected labware information from the database” on page 116 |
| Remove the information for a few labware from the database.  
Note: The labware have been unloaded from the storage devices previously. | “Removing selected labware information from the database” on page 116 |

To replace the entire inventory database with known configuration and contents, use the inventory management export and import commands. For instructions, see “Exporting and importing the inventory data” on page 131.

Running a protocol to unload labware from a storage device

You can run a protocol to unload a batch of labware from storage devices. During the run, the system will automatically track the labware (with or without barcodes) and update the inventory database.

**To run a protocol to remove labware from a storage device:**

1. Ensure that one or more labware racks are empty on the BenchCel stackers before running the protocol.
2 Write a protocol that contains the following:
- **Unload** task to remove the labware from the storage device.
- **Upstack** task to move the labware into an available BenchCel stacker.

![Main Protocol](image1.png)

3 Make sure that the **Upstack** task is configured to use the appropriate stacker.

![Task Parameters](image2.png)

4 In the **Inventory Editor**, identify the labware that you want to move:
   a Click the **Unload** task.
   b Click **Storage Load**.
   c Click the **Locations** tab.
   d Click **Edit location groups** to open the Inventory Editor.
   e Click the **Inventory Management** tab. Note the device, cassette and slot numbers for the labware that you want to remove.
5  If necessary, create a location group in the Inventory Editor that contains the labware you want to remove. See "Creating and managing location groups" on page 95 for instructions.

   Save the changes and confirm it by making sure it is listed in the Available locations area on the Locations tab of the Load Task Parameters toolbar.

6  Drag the location group into the Assigned locations area.

7  Compile the protocol and resolve any error messages.

8  Run the protocol (click Start).

9  In the Run Configuration dialog box that appears, specify the number of times to run the protocol. Type a number that is equal to or less than the number of labware you want to unload from the storage device.

10 Click Finish. The protocol run starts.

11 To confirm that the labware are removed from the inventory database, open the Inventory Editor. See "Opening the Inventory Editor" on page 91.
Removing selected labware information from the database

You can remove individual labware entries in the inventory database. Use this method if you want to remove labware entries under the following scenarios:

- Instead of running a protocol, you can unload individual labware in the storage device by hand, and then use the Inventory Editor to update the inventory database.
- A batch of labware was already removed from storage devices, but you need to remove the corresponding entries from the inventory database.

To remove labware entries from the database:

1. Open the Inventory Editor. See “Opening the Inventory Editor” on page 91.
2. Click the Inventory Management tab.
3. Select the labware entries you want to delete, and then click Delete selected entries from inventory.
   If you are deleting a batch of labware entries, you can CTRL+click to select non-contiguous entries, or SHIFT+click to select contiguous entries.

4. Make sure you physically unload the labware from the storage device so that the storage state of the device matches the information in the database.

5. **Storage devices that have their own barcode readers.** To validate the changes, in the Inventory Editor Inventory Management tab, click Re-inventory selected locations. For instructions, see “Reinventing the labware inventory” on page 129.

Related information

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<td>“Creating and managing location groups” on page 95</td>
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</tbody>
</table>
Using a plate group to process labware

About this topic
This topic shows an example protocol where a plate group is moved out of a Labware MiniHub, transferred to a liquid-handling device where liquid is aspirated, and then loaded back into the same or different locations of the Labware MiniHub.

Who should read this
Read this topic if your lab automation system has incubators and random-access storage devices such as the Labware MiniHub.

Before you start
- Place the labware in Labware MiniHub and make sure the labware are added to the Inventory Editor.
- Create a plate group containing the labware that you want to process.

To enable the software to track individual plates:
- Under Protocol Options, select the Dynamically assign empty slot to load to storage device option.
Processing a plate group and returning the plates to the original location

To process a plate group:

1. Create a process like the one shown below.

2. Select the Unload task, and in the Task Parameters area, click the Groups tab and drag the plate group to the Assigned location area.

3. If you want the labware to be handled in the same numerical order or will not be reusing the labware, select Remove plates from group when processed. Note: The labware can be loaded back into the group during the Load task execution.

4. Select the Load task and then select Use original locations. The Locations and Native tabs will become unavailable.
Tracking and managing labware in storage

Using a plate group to process labware

Optional. You can reassign the labware back to the original group or to a new plate group. Click the Groups tab and drag the plate group from the Available groups area to the Assigned locations area.

5  Click Start.
6  In the Number of Cycles dialog box, enter a number that is equal to or less than the number of labware that you want to process from the group.
7  Click OK.
8  To confirm that the labware have been returned to their original position in the inventory:
    a  Click the Load task.
    b  Click Edit location groups or Edit plate groups.
    c  Click the Inventory Management tab.

Processing a plate group and returning the labware to a different location

To process a plate group:

1  Create a protocol like the one shown below.
2 Select the Unload task. In the Task Parameters area, click the Groups tab and drag the plate group to the Assigned locations or groups area.

3 Select the Load task. In the Task Parameters area, choose one of the following ways to load the labware into a different location.
   - Specify a predefined location group to load to. To specify a predefined location group, click the Locations tab and drag the location group to the Assigned locations or groups area.
   - Assign specific locations to load to without using a location group, as follows: Click the Native tab, and drag the selected locations to the Assigned locations or groups area.
4 Click Start.
5 In the Number of Cycles dialog box, enter a number that is equal to or less than the number of labware that you want to process from the group.
6 Click OK.
7 To confirm that the labware have been returned to their assigned positions in the inventory:
   a Click the Load task.
   b Click Edit location groups or Edit plate groups.
   c Click the Inventory Management tab.

Related information

<table>
<thead>
<tr>
<th>For information about...</th>
<th>See...</th>
</tr>
</thead>
<tbody>
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<tr>
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</tr>
</tbody>
</table>
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                                                • “Moving labware between storage devices” on page 109                 |
| Using barcode input files                    | • “Creating plate group with barcode input file” on page 122          
                                                • VWorks Automation Control User Guide                                 |
| Load and Unload tasks                        | VWorks Automation Control User Guide                                   |
Creating plate group with barcode input file

About this topic

This topic describes how to use a barcode input file to create a plate group. This is the most efficient way to create a plate group if you previously used a barcode input file to label a collection of labware that are now stored in a storage device.

Who should read this

Read this topic if your lab automation system has a random-access storage device, such as the Labware MiniHub.

Barcode input files

The barcode input file must be a text file, created in Notepad or equivalent editor, and have the .csv or .bar file name extension.

The input file can be stored anywhere on the computer that runs the VWorks software. However, if you want to store the barcode input file in Shared Services storage, make sure that you import the file using the File > Import Misc File command.

File requirements for .csv files

• The file may contain any number of columns, but only the first 5 columns are significant.
• The first column file indicates the barcode group name.
• The second, third, fourth, and fifth columns indicate the north, south, west, and east barcode, respectively.

In the following example, Set1 and Set2 are the group names. Plates A0001 through A0005 in the Set1 group, and plates B0001 to B0004 are in the Set2 group. All barcodes are on the west side in this example.

File requirements for .bar files

• The file must contain only one column. The column can contain as many groups of plates as desired.
• The first row in each plate group must contain the string, <name>, followed by the group name.

In the following example, Set1 and Set2 are the group names. All barcodes are on the west side of the plate. Plates A0001 through A0005 are in the Set1 group, and plates B0001 to B0004 are in the Set2 group.
Procedure

**IMPORTANT** All labware with barcodes listed in the selected barcode input file series must already be in the storage device. To load labware into storage devices, see "Adding labware information in the inventory database" on page 101.

**To create a plate group with a barcode input file:**

1. In the **Inventory Editor** window, click the **Plate Groups** tab.

2. In the **Bar Code File Input** area, click the [ ] button, and then click one of the following options:
   - **Browse local storage.** The Open dialog box opens. Locate and select the .csv or .bar file in the local file system, and then click **Open**.
   - **Browse Shared Services storage.** The Open File dialog box opens. Locate and select the .csv or .bar file in the Shared Services Repository, and then click **Open**.

The file path of the selected file appears in the Bar Code File Input area.
3 From the **Available bar code groups** list, select the group that you want to use. If you do not see the desired group name, check the input file. See "Barcode input files" on page 122.

If you are using the input file in the following example, you should see Set1 and Set2 in the Available bar code groups list.

4 In the **Available bar code sides** list, select which of the plate’s four barcodes is going to be matched with a barcode read from the imported file.

If the imported file is a .csv file, this list also specifies which column in the .csv file to use when matching the existing plate’s barcode:

- **northbc** means match to column 2
- **southbc** means match to column 3
- **westbc** means match to column 4
- **eastbc** means match to column 5

The software ignores the other three barcode columns in the .csv file.

5 Click **Import**.

The labware labeled with the barcodes listed in the series will be used to create a plate group.

6 In the **Inventory Management** tab, specify a labware type for each labware.

**Related information**

**For information about** | **See**
--- | ---
Software inventory | "About labware inventory management" on page 88
Opening the Inventory Editor | "Opening the Inventory Editor" on page 91
Using the labware selection list | "Reinventoring the labware inventory" on page 129
Inventory Editor views and filters

About this topic

This topic describes how to make the Inventory Editor easier to work with by showing only the items in the Inventory Editor that are relevant at the particular time.

Who should read this

Read this topic if your lab automation system has incubators and random-access storage devices such as the Labware MiniHub.

Inventory Editor views

There are three ways to view the labware in the Inventory Editor.

To set the view:

1. In the Inventory Editor window, click the Inventory Management tab.
2. In the Select view type list, select one of the following options:

<table>
<thead>
<tr>
<th>View Description</th>
<th>View Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>View by plate</td>
<td>Displays every labware in the inventory. This is the most frequently used view.</td>
</tr>
<tr>
<td>View by location</td>
<td>Displays both labware and slots.</td>
</tr>
<tr>
<td>View unassigned plates</td>
<td>Displays labware that were orphaned during previous runs, or the labware that are in the system but not in a storage device.</td>
</tr>
</tbody>
</table>

Filtering displayed labware

To simplify your view of the database, you can filter the records that are displayed.

To filter the labware records:

1. Right-click a list in any of the tabbed pages of the Inventory Editor and select Show all.
2. Right-click a particular cell and select from the available filtering options.

<table>
<thead>
<tr>
<th>View Description</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use last filter</td>
<td>Returns the display of items to that displayed when the last filter was applied.</td>
</tr>
<tr>
<td>Filter by row</td>
<td>The items that have the same value as the selected item in the row are displayed.</td>
</tr>
<tr>
<td>Filter by column</td>
<td>The items that have the same value as the selected item in the column are displayed.</td>
</tr>
</tbody>
</table>

The items that have the same value as the selected item in the row are displayed.
The result is that only those plates in cassette number 2 are listed.

To show all labware records:
Right-click on the database list and select **Show all**.

**Related information**

<table>
<thead>
<tr>
<th>For information about...</th>
<th>See...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Software inventory</td>
<td>&quot;About labware inventory management&quot; on page 88</td>
</tr>
<tr>
<td>Opening the Inventory Editor</td>
<td>&quot;Opening the Inventory Editor&quot; on page 91</td>
</tr>
</tbody>
</table>
About this topic

The VWorks software tracks the pipetting tasks performed on the labware during a protocol run, calculating the volume resulting from those tasks, and storing the information in the database. When the labware is displayed in the software, the volume is represented with color.

This topic describes how to use the Inventory Editor to audit the volume in a labware.

Procedure

To audit the volume of a labware:
1. In the Inventory Editor window, click the Inventory Management tab.
2. From the Select view type list, select the view.
3. Select the labware you want to audit.
4. Click Visualize Plate. The Audit Plate dialog box opens.
The liquid volume is displayed on the right. You can change the limits of this scale in the Scaling area.

**Click this button...**  **To...**

<table>
<thead>
<tr>
<th>Condition</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zero based plate limits</td>
<td>Set the gradient limits from 0 µL to the highest volume found in the labware.</td>
</tr>
<tr>
<td>Auto scale to plate limits</td>
<td>Set the scale limits to the lowest and highest volume found in the labware.</td>
</tr>
<tr>
<td>Fixed Scales 1-7 µL</td>
<td>Set the minimum and maximum limits to 1 µL and 7 µL, respectively.</td>
</tr>
<tr>
<td>Manual limits (thresholds)</td>
<td>Manually set the lower and upper limits. Enter the value (in µL) in the Min and Max boxes.</td>
</tr>
</tbody>
</table>

The color legend indicates the following conditions.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not surveyed</td>
<td>The well is not available for measurement.</td>
</tr>
<tr>
<td>Empty</td>
<td>The well is empty.</td>
</tr>
<tr>
<td>Below threshold</td>
<td>The well is below the lower limit set by the user.</td>
</tr>
<tr>
<td>Above threshold</td>
<td>The well is above the upper limit set by the user.</td>
</tr>
</tbody>
</table>
Reinventoring the labware inventory

About this topic

This topic describes how to use the reinventory feature of labware inventory. This feature can be used to check for mismatches by comparing the identities of the labware actually in a storage device to the labware that the inventory database says should be in the storage device.

The reinventory feature can also be used to enter barcode information for labware that have been manually placed into the storage device.

Note: Reinventoring requires that the storage device has a barcode reader.

Who should read this

Read this topic if your lab automation system has a storage device that includes an optional barcode reader.

About performing an inventory

The accuracy of the inventory database can be checked by performing a new inventory of the database. You can perform an inventory of the entire storage device or part of it.

The device's barcode reader checks all selected slots for the presence of a barcode and reads those that it finds. The results are checked against the inventory database.

For reinventoring to be successful, each labware must have a unique barcode.

Reinventoring logic

If a labware is found in a slot that, according to the inventory database, should be empty, a line is added to the Inventory Editor for that slot and the labware barcode is recorded. If that barcode is already associated with another slot in the database, the previous association is deleted. In doing this, the system assumes that the labware has been manually moved.
If the inventory has a line for a labware in a particular slot, but the inventory finds no labware in that slot, the line is removed from the inventory. However, the data in the system that is associated with the labware is not deleted. If in the future, a labware with an identical barcode is returned to the system, when the next inventory is performed the data can be reassigned with it.

Procedure

To reinvent the storage device:

1. In the **Inventory Editor** window, click the **Inventory Management** tab.
2. From the **Select view type** list box, select **View by location**. This lists the labware in the inventory database by location.
3. Select the labware that you want to inventory. You can use SHIFT+click to select a range of listed labware.
4. Under Inventory Management Functions, type the **Name** of the location group.
5. In the **Labware** list, select the type of labware.
6. Select one of the following options.

<table>
<thead>
<tr>
<th>Option</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Replace any inventoried labware with the labware selected above</td>
<td>Labware for all selected items are replaced with the labware displayed in the list box. This overwrites labware already assigned.</td>
</tr>
<tr>
<td>Replace inventoried labware with the labware selected above ONLY if a labware is not already assigned</td>
<td>Labware for all selected items that do not already have a labware entry are replaced with the indicated labware.</td>
</tr>
</tbody>
</table>

7. Click **Reinventory selected locations**.
5 Tracking and managing labware in storage
Exporting and importing the inventory data

A barcode reader reads each labware in the storage device and adds the barcode data to the inventory database.

Related information

<table>
<thead>
<tr>
<th>For information about...</th>
<th>See...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inventory groups, plate groups and location groups</td>
<td>“About inventory groups” on page 93</td>
</tr>
</tbody>
</table>
| Moving labware in and out of a storage device | • “Adding labware information in the inventory database” on page 101  
• “Removing labware information from the inventory database” on page 113  
• “Moving labware between storage devices” on page 109 |
| Changing the labware associated with labware record in the inventory database | “Reinventoring the labware inventory” on page 129 |

Exporting and importing the inventory data

About this topic

You can export the inventory data to create a backup copy of the inventory database without performing a system-wide backup. You can also use the backup copy to restore the inventory data in case they become damaged or lost.

This topic describes how to use the following methods to back up and recover the inventory data:

• “Exporting the inventory data” on page 131
• “Importing the inventory data” on page 133

To back up all VWorks software system files, see VWorks Automation Control User Guide.

Exporting the inventory data

You can export the inventory data for backup and recovery.

**VWorks Plus only.** The software performs tamper detection on the files selected for export and prevents you from exporting a file that is corrupted or has been modified outside of the VWorks software.

**To export the inventory data:**

1. Open the Inventory Editor. See “Opening the Inventory Editor” on page 91.
2. Click the Inventory Management tab.
3 Make sure the inventory data is up-to-date. See “Reinventoring the labware inventory” on page 129.

4 Click Export inventory.

5 Do one of the following:
   - If you are exporting the file to local file storage, click Specify file. In the Save As dialog box, specify the storage location, and then click Save.
5 Tracking and managing labware in storage
Exporting and importing the inventory data

• If you are exporting the file to the Shared Services repository, click Specify file in storage repository. In the Save File As dialog box, type the file name, and click Save.

VWorks Plus only. The exported SQL file is a record of interest that is exempt from record state changes.

6 Click OK. The software exports the inventory data. The exported file has an .sql file name extension.

Importing the inventory data

You can import the inventory data as part of the data recovery process. VWorks Plus only. If the imported inventory data was exported from VWorks software v14.0 or later, the software performs tamper detection on the file to be imported. If the software detects that the file is corrupted or has been modified outside of VWorks software v14.0, an error message appears and you cannot import the file.

To import the inventory data:
1 Open the Inventory Editor. See “Opening the Inventory Editor” on page 91.
2 In the Inventory Management tab, click Import inventory.
The Import Inventory dialog box opens.

3 To select the file:
   • If you are importing the file from local file storage, click Specify file. In the Open dialog box, select the file and click Open.
5 Tracking and managing labware in storage
Exporting and importing the inventory data

- If you are importing the file from the Shared Services repository, click **Specify file in storage repository**. In the **Open File** dialog box, select the file and click **Open**.

    ![Open File dialog box](image)

*VWorks Plus only.* The SQL file is a record of interest that is exempt from record state changes.

4. In the **Import Inventory** dialog box, click **OK**. The software imports the inventory data. A confirmation message appears if the operation is successful.

### Related information

<table>
<thead>
<tr>
<th>For information about...</th>
<th>See...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inventory groups, plate groups and location groups</td>
<td>“About inventory groups” on page 93</td>
</tr>
</tbody>
</table>
| Moving labware in and out of a storage device | • “Adding labware information in the inventory database” on page 101  
• “Removing labware information from the inventory database” on page 113  
• “Moving labware between storage devices” on page 109 |
| Changing the labware associated with labware record in the inventory database | “Reinventoriing the labware inventory” on page 129 |
| Inventory Editor filters | “Inventory Editor views and filters” on page 125 |
Resolving labware inventory problems

About this topic

This topic describes how to check and test the database connection that is used by the VWorks inventory management system.

Checking the database settings

The inventory database uses a Windows Open Database Connectivity (ODBC) interface. If you encounter inventory management problems, you may need to check the database settings.

To check the database settings:

1. Open the ODBC Data Source Administrator as follows:
   In the C:\Windows\SysWOW64 folder, right-click odbcad32.exe, and then select Run as administrator.

2. In the ODBC Data Source Administrator (32-bit) dialog box:
   a. Click the System DSN tab.
   b. Select the VWorksInventory data source, and then click Configure.
The MySQL Connector/ODBC Data Source Configuration dialog box opens.

3 Verify the following settings:

<table>
<thead>
<tr>
<th>Connection Parameters</th>
<th>Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Source Name</td>
<td>VWorksInventory</td>
</tr>
<tr>
<td>Description</td>
<td>(optional) VWorks Inventory database</td>
</tr>
<tr>
<td>TCP/IP Server</td>
<td>localhost</td>
</tr>
<tr>
<td>Database</td>
<td>velocity11</td>
</tr>
</tbody>
</table>
Testing the connection

To test the database connection:

1. In the MySQL Connector/ODBC Data Source Configuration dialog box, set the User and Password as follows.

<table>
<thead>
<tr>
<th>Connection Parameters</th>
<th>Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>User</td>
<td>vworks</td>
</tr>
<tr>
<td>Password</td>
<td>vworks</td>
</tr>
</tbody>
</table>

2. Click Test.

3. When the **Connection Successful** message appears, click **OK**.

4. In the Connection Parameters area, clear the User and Password fields, as the following figure shows, and then click **OK**.

Note: The VWorks software will specify the user name and password, so, you must clear the User and Password fields after testing the connection.
5 Click **OK** to close the ODBC Data Source Administrator (32-bit) dialog box.

**Related information**

<table>
<thead>
<tr>
<th>For information about...</th>
<th>See...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inventory groups, plate groups and location groups</td>
<td>“About inventory groups” on page 93</td>
</tr>
<tr>
<td>For information about...</td>
<td>See...</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Moving labware in and out of a storage device</td>
<td>• “Adding labware information in the inventory database” on page 101</td>
</tr>
<tr>
<td></td>
<td>• “Removing labware information from the inventory database” on page 113</td>
</tr>
<tr>
<td></td>
<td>• “Moving labware between storage devices” on page 109</td>
</tr>
<tr>
<td>Changing the labware associated with plates in</td>
<td>“Reinventorying the labware inventory” on page 129</td>
</tr>
<tr>
<td>the inventory database</td>
<td>“Inventory Editor views and filters” on page 125</td>
</tr>
<tr>
<td>Inventory Editor filters</td>
<td></td>
</tr>
</tbody>
</table>
6 Using the Experiments Editor

This chapter contains the following topics:

- “Experiment IDs and Experiments database overview” on page 142
- “Creating and managing experiment IDs” on page 145
- “Selecting an experiment ID and adding notes” on page 149
- “Closing and archiving an experiment ID” on page 151
- “Creating an experiment ID report” on page 158
- “Exporting and importing experiment IDs” on page 161
Experiment IDs and Experiments database overview

About this topic

This topic describes the Experiments Editor and how data entered in a form or protocol can be recorded in the Experiments database.

Experiment IDs defined

An experiment ID is a database record that captures the steps executed and the settings used during each run of a protocol. Any errors that may have occurred during a run are also recorded. An experiment ID can be used to record the steps performed and settings used during the course of a sample prep workflow.

You use the Experiments Editor to create experiment IDs, which are stored in the Experiments database, and to generate experiment ID reports (.pdf file).

Prerequisites

The Experiments Editor uses a PostgreSQL database, which is installed as part of the VWorks software. Before the Experiments Editor is available for use, the data source must be configured and a connection to the Experiments database must be established. For instructions, see "Setting up and connecting VWorks Experiments database" on page 185.

Note: If you are upgrading from VWorks 14.0, you may import any exported experiment IDs after installing VWorks 14.1 and establishing a connection to the new Experiments database. VWorks 14.1 uses a PostgreSQL instead of MySQL database and has a new schema.

How to tag the data to be recorded

The Experiments Editor feature is designed for use with VWorks forms. VWorks forms have built-in features that expedite how the form’s author tags the data to be tracked. The data tags in the form determine which data to record for the associated protocol. For details, see "Workflow overviews for using a form to track experiment IDs" on page 143.

Alternatively, if you know how to write programs in JavaScript or have a basic understanding of programming, you can use the built-in object in the VWorks JavaScript interpreter instead of using VWorks forms. For details, see the VWorks Automation Control User Guide.

The software uses the following tags to track the data of interest. For each run (iteration) of a given application for an experiment ID, the software records the values assigned to each of the specified fields and the time when the data was recorded in the Experiments database.

<table>
<thead>
<tr>
<th>Tag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experiment ID</td>
<td>The name of the experiment (microplate or group of microplates) that you want to track.</td>
</tr>
</tbody>
</table>
Using the Experiments Editor

Experiment IDs and Experiments database overview

<table>
<thead>
<tr>
<th>Tag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application</td>
<td>The name of the protocol and form.</td>
</tr>
<tr>
<td>Iteration</td>
<td>The number of times the application has been run for this Experiment ID.</td>
</tr>
<tr>
<td>Step name</td>
<td>A tagged task sequence or task in the protocol relevant to a given application run. For example, a Wash step might contain a tagged task sequence of Aspirate, Mix, Dispense to Waste. In the protocol, the task sequence is bracketed by a pair of tasks that indicate the starting and stopping points of interest.</td>
</tr>
<tr>
<td>Field name</td>
<td>The name of a parameter setting within the tagged task sequence for a given step. For example, a Wash step that contains Aspirate, Mix, Dispense to Waste tasks might have field names such as, Aspirate Volume, Mix Volume, Dispense Volume, and so forth.</td>
</tr>
<tr>
<td>Field value</td>
<td>The setting for a given field name. For example, a field name of Dispense Volume (µL) might have a value or 10 or 0.5.</td>
</tr>
</tbody>
</table>

Workflow overviews for using a form to track experiment IDs

Use the following workflow if you are creating a form for an operator to use when running a protocol to be associated with an experiment ID.

<table>
<thead>
<tr>
<th>Step</th>
<th>For this task...</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Create a protocol for your application.</td>
</tr>
<tr>
<td>2</td>
<td>Create a form for the protocol that contains the experiment ID tags for the data to be recorded and the controls for the form’s operator to use.</td>
</tr>
<tr>
<td>3</td>
<td>Edit the protocol associated with the form to include the Step Started/Completed task before and after each task sequence to be tracked.</td>
</tr>
</tbody>
</table>

The following example provides an example of a typical experiment ID workflow for a form that has already been tagged for the Experiments database.

**Table** Example of typical experiment ID workflow

<table>
<thead>
<tr>
<th>Step</th>
<th>For this task...</th>
<th>See...</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Create an experiment ID.</td>
<td>“Creating and managing experiment IDs” on page 145</td>
</tr>
</tbody>
</table>
### Step 2
In the form, select the experiment ID and application settings or method, and then start the run. During the protocol run, the software updates the database with the specified information for the selected experiment ID.

**See...** Documentation for the form

### Step 3
Add notes while the experiment ID has an Open status.

**See...** "Adding notes to an experiment ID" on page 149

### Step 4
Generate an experiment ID report at any point in the workflow.

**See...** "Creating an experiment ID report" on page 158

### Step 5
Close the experiment ID. An experiment ID report is automatically generated.

**See...** "Closing an experiment ID" on page 151

**VWorks Plus only.** If e-signatures are enabled, the status changes to close only after the signatures are completed.

### Step 6
Archive closed experiments to help prevent the Experiments database from being overloaded.

**See...** "Closing and archiving an experiment ID" on page 151

### Step 7
Periodically make a backup copy of the Experiments database and store the backup in a secure location. Ensure that the backup copy includes:
- Exported data currently in the Experiments database.
- Archived experiment ID data.

**See...** "Exporting and importing experiment IDs" on page 161
Creating and managing experiment IDs

Opening Experiments Editor

*To open the Experiments Editor from the Tools menu:*
In the VWorks window, click **Tools > Experiments Editor**.

*Note:* The Experiments Editor is available only after establishing a connection to the Experiments database.

*To open the Experiments Editor from within a form:*
1. Open a form that contains controls for the Experiments Editor.
2. In the form, click the appropriate button, for example, **Experiments Editor** or **Select Experiment**.

Creating an experiment ID

*To create an experiment ID:*
1. In the **Experiments Editor** window, click **Create**.

2. In the **Create New Experiment** dialog box that opens:
   a. Type a name in the **Experiment ID** box.
   b. In the **Experiment Description** box, type a description for this experiment ID.
   c. Click **OK**.

*Note:* The software assigns each experiment ID a hidden unique identifier (GUID).
In the **Experiments Editor** window, notice the following:
- The new experiment ID appears in the Experiment ID table.
- The Status column displays
  - **Not yet used** for any experiment IDs that have not been associated with any protocol runs.
  - **Open** if the experiment ID has had data added to it from at least one application run.
  - **Closed** for any closed experiment IDs only if the Show closed experiments check box is selected.
- The Experiment Description box displays the comments for the selected experiment ID.

### Editing descriptions for an experiment ID

You may edit the descriptions of experiment IDs that have the Not Yet Used or Open status. Closed experiment IDs cannot be edited.

**VWorks Plus only.** You may edit the description of an experiment ID only if it has the Not Yet Used status.

**To edit the description for an experiment ID:**

1. In the **Experiments Editor** window, select the **Experiment ID**, and then click **Edit description**.
In the **Edit Description** dialog box, type or modify the description, and then click **OK**.

In the Experiments Editor window, select the experiment ID to view the corresponding description in the Experiment Description box.

### Deleting an experiment ID

An administrator may delete an experiment ID if it has a Not Yet Used or Open status. Closed experiments cannot be deleted.

**VWorks Plus.** Only an experiment ID with a Not Yet Used status can be deleted.

**To delete an experiment ID:**

1. In the **Experiment Editor** window, select the **Experiment ID**, and then click **Delete**.
2 In the confirmation message that appears, click **Yes** to delete this experiment ID. The experiment ID no longer appears in the Experiment ID table.

**Related information**

<table>
<thead>
<tr>
<th>For information about...</th>
<th>See...</th>
</tr>
</thead>
<tbody>
<tr>
<td>How to establish a connection to the Experiments database.</td>
<td>&quot;Connecting to the Experiments database&quot; on page 193</td>
</tr>
<tr>
<td>Tracking experiment ID data using a VWorks form</td>
<td>&quot;Workflow overviews for using a form to track experiment IDs&quot; on page 143</td>
</tr>
<tr>
<td>Experiment ID reports</td>
<td>&quot;Creating an experiment ID report&quot; on page 158</td>
</tr>
</tbody>
</table>
Selecting an experiment ID and adding notes

Selecting an experiment ID for a run

To select an experiment ID for a run:
1. In a form, click the Select Experiment button. The Experiments Editor window opens.
2. In the Experiments Editor window, select the Experiment ID and then click Use Selected.

![Experiments Editor window](image)

The selected experiment ID will be used for the next run initiated from the form.

Adding notes to an experiment ID

You can add notes to an open experiment ID, for example, to describe an off-deck denaturation step. The notes that you add will appear in any reports generated for the experiment.

To add notes to an experiment ID already selected in a form:
1. In the form, click Add Experiment Note. The Add Note dialog box opens.

![Add Note dialog box](image)

2. In the Note area, type the note, and then click OK.
To select an experiment ID and add a note:

1. Do one of the following to open the Experiments Editor:
   - In an app or utility form, click Select Experiment.
   - In the VWorks window, click Tools > Experiments Editor.

2. In the Experiments Editor window, select the Experiment ID, and then click Add Note.

3. In the Note area, type the note, and then click OK.

Related information

For information about...

- How to establish a connection to the Experiments database.
  See: “Connecting to the Inventory database” on page 182

- Tracking experiment data using a VWorks form
  See: “Workflow overviews for using a form to track experiment IDs” on page 143
Closing and archiving an experiment ID

You must have VWorks administrator or technician privileges to change the status of an experiment ID from open to closed or from closed to archived.

*VWorks Plus.* Only a VWorks administrator may archive an experiment ID.

<table>
<thead>
<tr>
<th>Experiment ID status</th>
<th>Description</th>
</tr>
</thead>
</table>
| Closed               | • Automatically generates an experiment ID report and stores it in Shared Services storage. The experiment ID is used as the file name of the report.  
• Cannot be reopened.  
• Cannot have data added and it cannot be used for any subsequent application runs.  
If e-signatures are enabled, closed status is pending until all required signatures are completed. While closed status is pending, the experiment ID cannot have data added and it cannot be used for any application runs. |
| Archived             | • Saves experiment ID or IDs to a file and erases associated experiment ID data from the active Experiments database. You can archive individual or multiple experiment IDs to a given archive file.  
• May be restored to the Experiments database as a closed experiment ID or IDs.  
• Helps prevent the Experiments database from being overloaded.  
  – You should periodically archive closed experiment IDs that are no longer active, and keep a backup copy in a secure location.  
  – You may only archive closed experiment IDs.  
  – You cannot edit, delete, or export archived experiments. |

**IMPORTANT** To ensure that you can recover the experiment ID data if the computer crashes or data get corrupted or lost, keep a backup copy of all data from the Experiments database and any archived experiment ID files in a secure location.

**Closing an experiment ID**

*To close an experiment ID:*

1. In the *Experiment Editor*, select the *Experiment ID* that you want to close. It must have an Open status. Click *Close Status.*
A message warns you that a closed experiment ID cannot be reopened. Click Yes to continue.

VWorks Plus. If e-signatures are enabled, the status changes to Signatures pending for closure since <date time>. Only after all the required signatures are completed will the status change to Closed.

2 VWorks Plus only. If e-signatures are enabled and your login credentials allow you to sign at this stage, enter the following in the E-Sign dialog box, and then click Sign:
   • Meaning. Select the meaning from the list.
   • Comment. Type a comment about why you are closing this experiment ID.
   • Login and Password. Type your VWorks login credentials.
A Signature(s) posted successfully message displays.

If you do not have the credentials to sign at this stage, you may want to notify the other signatories that their signatures are pending.

3 To view closed experiment IDs in the **Experiments Editor**, select the **Show closed experiments** check box at the top of the window.

The Status column displays Closed at `<date and time>` for the closed experiment IDs. If the experiment ID was restored from an archive, the Status column displays Closed without the date-time stamp.

**Archiving an experiment ID**

*To archive an experiment ID:*

1 In the **Experiments Editor** window, select the **Show closed experiments** check box.
2. Select the **Closed** experiment ID or IDs to be archived, and then click **Archive**.

*Note:* To select multiple items, use SHIFT+click or CTRL+click.

When the confirmation message opens stating that all data associated with the archived experiment ID or IDs will be saved to a file and that the data will be erased from the database, do one of the following:

- Click **No** to cancel the archive operation.
- Click **Yes** to archive the selected experiment IDs.

An Archived Selected Experiment IDs message opens and lists the storage location and file name (<datetimestamp>.expTags), as the following example shows.

### Viewing the archived experiment IDs

**To view the archived experiment IDs:**

1. In the VWorks window, click **Tools > Experiments Archive**.

   The Experiments Archive dialog box opens and displays all archived experiment IDs.
2 To filter the list of archived experiment IDs, type the filter text in the Find box, and then click Find.
This filter is not case-sensitive as the following example shows.

3 Select the experiment ID to view the description in the Experiment Description box.

Creating reports of archived experiment IDs

To create a report for an archived experiment ID:

1 In the VWorks window, click Tools > Experiments Archive.
2 In the Experiments Archive dialog box, locate and select the Experiment ID, and then click Create Report.
In the Save As dialog box, specify the file name and storage location, and then click Save.

Restoring archived experiment IDs to the database

You must have VWorks technician or administrator to restore archived experiment IDs. When you restore an archived experiment ID to the database, the status of the experiment ID changes to closed.

To restore archived experiment IDs to the Experiments database:

1. In the VWorks window, click Tools > Experiments Archive.
2. In the Experiments Archive dialog box, locate and select the experiment ID or IDs, and then click Restore.
The Import/Restore Completed message appears and lists the restored experiment IDs.

The Experiments Editor lists the restored experiment IDs with a Closed status and no date-time stamp.

Related information

For information about...

How to establish a connection to the Experiments database.

See...

"Connecting to the Inventory database" on page 182
Creating an experiment ID report

This topic describes how to create a report from the records associated with an experiment ID in the Experiments database.

Note: The software automatically generates a report for an experiment ID that you close.

Procedure

To create an experiment ID report

1. Open the Experiments Editor using one of the following methods:
   - In a VWorks form, click the Experiments Editor or Select Experiment button.
   - In the VWorks window, click Tools > Experiments Editor.
2. Optional. To include closed experiment IDs in the Experiments Editor window, select the Show closed experiments check box.
3. Select the Experiment ID and then click Create Report.
4. In the Save As dialog box, type a file name for the report, select a storage location, and then click Save. The software saves the report as a pdf file.
Note: The VWorks software uses the Microsoft Print to PDF virtual printer to generate .pdf files. This virtual printer is installed on all Windows 10 systems by default. If the virtual print has been removed, the report generation feature will not work.

**Experiment ID report contents**

The following figure shows an example of an experiment ID report, the following table describes the report contents.
**Figure**  Example experiment ID report (simulated runs)

```
Report generated at MAR-11-2021 13:10:47
Experiment "MyExperimentABC", created at MAR-09-2021 16:22:04 by user admin
Description: The description for this experiment

Application "Affinity Purification v3.0", iteration 1 (simulated), launched at
MAR-09-2021 16:23:31 by user admin

Step "Initial Setup", started at MAR-09-2021 16:23:36, completed at MAR-09-2021
16:23:36:
Method: VWorks Projects/VWorks/AM Methods/25mL Cartridge Default Settings.mth
Number of Full Columns of Cartridges: 1
1. Wash Station: 96AM Tip Wash Station
2. Seating Station + Cartridges: 96AM Cartridge Seating Station
3. Priming and Equilibration Buffer Labware: 96 AbsGen 1127, 1mL Deep Well, Square
Well, Round Bottom
4. Sample Plate Labware: 96 Eppendorf 30129300, PCR, Full Skirt, PolyPro
5. Cartridge Wash Buffer 1 Labware: 12 Column, Low Profile Reservoir, Natural PP
6. Cartridge Wash Buffer 2 Labware: 12 Column, Low Profile Reservoir, Natural PP
7. Flow Through Collection Labware: 96 Eppendorf 30129300, PCR, Full Skirt, PolyPro
8. Elution _Syringe Wash Buffer Labware: 12 Column, Low Profile Reservoir, Natural PP
9. Eluate Collection Labware: 96 Eppendorf 30129300, PCR, Full Skirt, PolyPro

Step "Initial Syringe Wash", started at MAR-09-2021 16:23:40, completed at MAR-09-2021
16:23:40:
  Conduct Step: yes
  Wash Cycles: 3

Step "Prime", started at MAR-09-2021 16:23:42, completed at MAR-09-2021 16:23:42:
  Conduct Step: yes
  Volume: 250
  Flow Rate: 300
  Wash Cycles: 1

Step "Equilibrate", started at MAR-09-2021 16:23:45, completed at MAR-09-2021 16:23:45:
  Conduct Step: yes
  Volume: 250
  Flow Rate: 10
  Wash Cycles: 1
```

**Table**  Report contents

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Report header</td>
<td>Date that the report was generated</td>
</tr>
<tr>
<td></td>
<td>• Experiment ID, creation date, and user log in of experiment ID creator</td>
</tr>
<tr>
<td></td>
<td>• Description provided for the experiment</td>
</tr>
<tr>
<td>Archival status and history, if applicable</td>
<td>Archival status of experiment ID:</td>
</tr>
<tr>
<td></td>
<td>• Date of archival or restoration</td>
</tr>
<tr>
<td></td>
<td>• User who archived or restored</td>
</tr>
<tr>
<td></td>
<td>• File name and path of the archived to or restored from location</td>
</tr>
</tbody>
</table>
### Related information

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<thead>
<tr>
<th>For information about...</th>
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</thead>
<tbody>
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<td>“Workflow overviews for using a form to track experiment IDs” on page 143</td>
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<tr>
<td>Archive experiment data</td>
<td>“Closing and archiving an experiment ID” on page 151</td>
</tr>
<tr>
<td>Export or import experiment data</td>
<td>“Exporting and importing experiment IDs” on page 161</td>
</tr>
</tbody>
</table>

### Exporting and importing experiment IDs

**IMPORTANT**

To ensure that you can recover the experiment ID data if the computer crashes or data get corrupted or lost, keep a backup copy of all data from the Experiments database and any archived experiment IDs in a secure location.

You can export active experiment IDs from the Experiments database to files in the local file system. You can export the data for individual or multiple experiment IDs to a single file. The exported data does not include archived experiment IDs.

When importing any previously exported experiment IDs, the software performs tamper detection to verify that no changes were made to the exported experiment ID files.
You should periodically export the data for all active experiment IDs to create a backup copy of the database. You can import the backup copy to recover the experiment ID data in case the data become damaged or lost.

Exporting experiment IDs

You can export experiment IDs that have a status of Not Yet Used, Open, or Closed.

To export experiment IDs:

1. Do one of the following to open the Experiments Editor:
   - In an app or utility form, click **Experiments Editor** or **Select Experiment**.
   - In the VWorks window, click **Tools > Experiments Editor**.
2. In the **Experiments Editor** window, select the experiment IDs, and then click **Export**.
3. In the **Save As** dialog box, select the storage location, type a file name, and then click **Save**.

The software exports all the data for the selected experiment IDs to an *.expTags file, which is in XML format.
Importing experiment IDs

You can import the experiment IDs from a previously saved *.expTags file, for example as part of a data recovery process. However, you cannot import an experiment ID if it already exists in the Experiments database.

To import experiment IDs:
1. Do one of the following to open the Experiments Editor:
   - In an app or utility form, click **Experiments Editor** or **Select Experiment**.
   - In the VWorks window, click **Tools > Experiments Editor**.
2. In the **Experiments Editor** window, click **Import/Restore**.
   - The Open dialog box appears.
3. Select the file (*.expTags) that contains the experiment IDs to be imported, and then click **Open**.
   - The Import/Restore Completed message appears and lists the import experiment IDs. The message also lists any experiment IDs that were not imported because they already exist in the Experiments database.
6 Using the Experiments Editor
Exporting and importing experiment IDs

Related information

<table>
<thead>
<tr>
<th>For information about...</th>
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<tr>
<td>Generating reports</td>
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</tr>
</tbody>
</table>
A Setting up and connecting to Inventory database

The VWorks Inventory Editor requires a MySQL database connection. This section describes how to install MySQL, set up the data source, and connect to the database.

Note: The Inventory database may be configured already if the computer was provided by Agilent Technologies.

The topics are:

- “Installing MySQL for Inventory database” on page 166
- “Installing and setting up a MySQL ODBC” on page 177
- “Connecting to the Inventory database” on page 182
Installing MySQL for Inventory database

If the computer was provided by Agilent Technologies, the MySQL software may already be installed, and the Inventory database may be configured already. In this case, see “Connecting to the Inventory database” on page 182.

Before you start

Required installation files
Ensure you have the following installation files:

- VC_redist.x64.exe
- VC_redist.x86.exe
- mysql-installer-community-8.0.18.0.msi
- vworks_mysql_8.0.sql

This file is installed with the VWorks software at C:\Program Files (x86)\Agilent Technologies\VWorks\Schema. For assistance, contact Agilent Technical Support.

Required computer settings
Before you install the software:

- Log on to the computer as an administrator with full rights.
- In Microsoft Windows Explorer, select the following View > Show settings:
  - Select Hidden items.
  - Select File name extensions.

For detailed instructions, see the Microsoft Windows user documentation.

Installation and setup workflow

<table>
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<tr>
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<th>For this task...</th>
<th>See...</th>
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</thead>
<tbody>
<tr>
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<td>Uninstall any existing MySQL versions, and then restart the computer.</td>
<td>“Uninstalling previous versions of MySQL” on page 166</td>
</tr>
<tr>
<td>2</td>
<td>Install MySQL Server 8.0.18</td>
<td>“Installing MySQL 8.0.18” on page 168</td>
</tr>
<tr>
<td>3</td>
<td>Install MySQL ODBC and set up the data sources.</td>
<td>“Installing and setting up a MySQL ODBC” on page 177</td>
</tr>
<tr>
<td>4</td>
<td>Connect to the VWorks databases.</td>
<td>“Connecting to the Inventory database” on page 182</td>
</tr>
</tbody>
</table>

Uninstalling previous versions of MySQL

Before you uninstall:
Make a backup copy of your existing database before uninstalling it. To back up the:

- Inventory database (velocity11) only, see “Exporting and importing the inventory data” on page 131.
• Inventory database (velocity11), labware definitions, liquid classes, and pipetting techniques, see the VWorks Automation Control User Guide.

To uninstall MySQL:
1 Log on to the computer as an administrator.
2 In the Microsoft Windows desktop, go to Settings > Apps & features, and uninstall the following:
   a MySQL Server
   b MySQL Connector/ODBC
3 Restart the computer.
4 Verify that the MySQL service is completely removed:
   a In Microsoft Windows Explorer, right-click the This PC icon. In the shortcut menu, click Manage. The Computer Management window opens.
   b In the Computer Management window, click Services and Applications > Services.
   c In the list of Services, ensure MySQL does not appear:
      • If MySQL does not appear, go to step 8.
      • If MySQL appears in the list, continue to step 5.

5 In the list of Services, right-click MySQL and click Stop.
   Note: If an error message appears and states that it is unable to stop, ignore the message.
6 Open the Command Prompt window, as follows:
   a In the C: \Windows\System32 folder, right-click cmd.exe, and then select Run as administrator.
   b Click Yes in the User Account Control dialog box that opens.
c Execute the following line in the Command Prompt window:

```
sc delete MySQL <enter>
```

7 Check the registry keys for any references to old versions of MySQL as follows:

a Open the Registry Editor.

b Navigate to HKEY_LOCAL_MACHINE\SOFTWARE\WOW6432Node\MySQL

If present, delete MySQL Server 5.1 or MySQL Server 5.0.

8 Restart the computer.

**IMPORTANT**

Ensure that you restart the computer after uninstalling the MySQL Server and MySQL Connector/ODBC.

**Installing MySQL 8.0.18**

Before installing MySQL 8.0.18, install the Microsoft Visual C++ redistributable package.

*To install the Microsoft Visual C++ redistributable package:*

1 Run the vc_redist.x64.exe file.
2. Follow the Setup Wizard instructions.
3. Run the vc_redist.x86.exe file.
4. Follow the Setup Wizard instructions.

*Note:* If the computer already has Microsoft Visual Studio 2017 or Microsoft Visual C++ 2017 Redistributable installed, the MySQL installer might not recognize that the VC 2015 Redistributable is installed even if it is. To fix this issue, go to Settings > Apps. In the Apps & features window, locate Microsoft Visual C++ 201, right-click, and then choose Modify, Click Repair when the installer window opens.

**To install MySQL 8.0.18:**
1. Run the mysql-installer-community-8.0.18.0.msi. The MySQL Installer setup wizard opens.
   
   *Note:* If Visual Studio 2017 or the Visual C++ 2017 redistributable package is installed on the computer, the MySQL installer might display an error message stating that Visual C++ redistributable is not installed even if it is. To fix this, go to Apps and Features, select Microsoft C++ Redistributable, right-click and then select Modify. In the Microsoft C++ Redistributable Setup screen, click Repair.

2. In the **Choosing a Setup Type** page, select **Custom**, and then click **Next**.

3. In the **Select Products and Features** page, select the following **Available Products** and then click the right arrow to move each selection to **Products/Features To Be Installed**:

   - MySQL Servers > MySQL Server > MySQL Server 8.0 > MySQL Server 8.0.0.18- X64
   - MySQL Connectors > Connector/ODBC > Connector ODBC 8.0.18 -X86

   Click **Next**.
4 In the Installation page:
   a  Make sure that MySQL Server 8.0.18 and Connector/ODBC 8.0.18 are **Ready to Install**, and then click **Execute**.
   b  When the installation is finished, click **Next**.

5 In the **Product Configuration** page, click **Next**.
6 In the **High Availability** page, select **Standalone MySQL Server / Classic MYSQL Replication**, and then click **Next**.

7 In the **Type and Networking** page, specify the following:
   - **Config Type > Development Computer**
   - **TCIP/IP > Open Windows Firewall ports for network access**
   - **Show Advanced and Logging Options**
   Click **Next**.
A  Setting up and connecting to Inventory database

Installing MySQL for Inventory database

8 In the Authentication Method page, select Use Legacy Authentication Method (Retain MySQL 5.x Compatibility).
Click Next.

9 In the Accounts and Roles page, type agilent for MySQL Root Password and Repeat Password fields.
Click Next.
10 In the **Windows Service** page, specify the following:
- **Configure MySQL Server as a Windows Service**
- Make sure you specify the following:
  - **Windows Service Name** > MySQL
  - Start the MySQL server at System Startup
  - Run Windows Service as > Standard System Account

Click **Next**.

11 In the **Logging Options** page, accept the default settings. Click **Next**.

*Note: The file paths are based on the computer name.*
A Setting up and connecting to Inventory database
Installing MySQL for Inventory database

12 In the Advanced Options page, accept the default settings. Click Next.

13 In the Apply Configuration page, click Execute.
14 When the screen displays the configuration was successful text, click Finish.

15 In the Product Configuration page, click Next.
A Setting up and connecting to Inventory database

Installing MySQL for Inventory database

16 Click Finish in the Installation Complete page.

Related information

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<td>“Installing and setting up a MySQL ODBC” on page 177</td>
</tr>
<tr>
<td>Establishing a connection to the Inventory database</td>
<td>“Connecting to the Inventory database” on page 182</td>
</tr>
<tr>
<td>VWorks Inventory Editor</td>
<td>“About labware inventory management” on page 88</td>
</tr>
</tbody>
</table>
Installing and setting up a MySQL ODBC

Before you start

This topic describes how to install and set up a data source in MySQL ODBC (open database connectivity) for the VWorks Inventory database.

*Note:* If the computer was provided by Agilent Technologies, the Inventory database may be set up already. In this case, see “Connecting to the Inventory database” on page 182.

During the MySQL ODBC connection setup you will:

- Import the VWorks database schema into MySQL. This sets up the database table structures for use by the VWorks Inventory Editor.
- Create, define, and configure a new ODBC data source so that MySQL can access data in the Inventory database.

Importing the database schema

To import the database schema:

1. Copy the following database schema file:
   
   vworks_mysql_8.0.sql
   
   *Note:* This file is installed with the VWorks software in the folder: C:\Program Files (x86)\Agilent Technologies\VWorks\Schema
   
   Paste the copy into the following folder:
   
   C:\Program Files\MySQL\MySQL Server 8.0\bin

2. Open a Command Prompt window, as follows:
   
   a. In the C:\Windows\System32 folder, right-click cmd.exe, and then select Run as administrator.
   
   b. Click Yes in the User Account Control dialog box that opens.
A Setting up and connecting to Inventory database
Installing and setting up a MySQL ODBC

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3 Execute the following lines in the Command Prompt window:
   cd c:\program files\mysql\mysql server 8.0\bin <enter>
   mysql -u root -p < vworks_mysql_8.0.sql <enter>

   ![Command Prompt window showing the command execution]

When prompted for password, enter agilent.
Make sure no errors occur while executing this command.

Creating ODBC connections

To create ODBC connections:

1 Open the ODBC Data Source Administrator to create ODBC connections, as follows:

   In the C:\Windows\SysWOW64 folder, right-click odbcad32.exe, and then select Run as administrator. The ODBC Data Source Administrator (64-bit) dialog box opens.

   ![ODBC Data Source Administrator dialog box]

   ![List of available ODBC drivers]

   ![Configuration dialog box]
2 In the **ODBC Data Source Administrator** dialog box:
   a Remove any previously defined MySQL ODBC Driver Sources as follows:
      • Click the **User DSN** tab, select any predefined MySQL ODBC Driver Sources named velocity11, and click **Remove**.
      • Click the **System DSN** tab, select any predefined MySQL ODBC Driver Sources named velocity11, and click **Remove**.
   b In the **System DSN** tab, click **Add** to create a new data source.
   c In the **Create New Data Source** dialog box, select **MySQL ODBC 8.0 ANSI Driver**, and then click **Finish**.

3 In the **MySQL Connector/ODBC Data Source Configuration** dialog box that opens, define your data source as follows:

4 For the VWorks Inventory database, set the following parameters:
   Note: You do not have to provide a port number. Use the default number displayed.

<table>
<thead>
<tr>
<th>Settings for VWorks Inventory database</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Connection Parameters</strong></td>
<td><strong>Settings</strong></td>
</tr>
<tr>
<td><strong>Data Source Name</strong></td>
<td>VWorksInventory</td>
</tr>
<tr>
<td><strong>Description</strong></td>
<td>(optional) VWorks Inventory database</td>
</tr>
<tr>
<td><strong>TCP/IP Server</strong></td>
<td>localhost</td>
</tr>
<tr>
<td><strong>User</strong></td>
<td>vworks</td>
</tr>
<tr>
<td><strong>Password</strong></td>
<td>vworks</td>
</tr>
<tr>
<td><strong>Database</strong></td>
<td>velocity11</td>
</tr>
</tbody>
</table>

   a Click **Details** to expand the dialog box.
   b In the **Connection** tab, select the **Enable automatic reconnect** check box.
   c In the **Cursors/Results** tab, select the **Return matched rows instead of affected rows** check box.
5 Click **Test**. When the **Connection Successful** message appears, click **OK**.

6 In the **Connection Parameters** area, clear the **User** and **Password** fields, as the following figure shows, and then click **OK** to close the Connector/ODBC dialog box. **Note**: The VWorks software will specify the user name and password, so, you must clear the User and Password fields after testing the connection.
7 In the **System DSN** tab, verify that the VWorksInventory data source appears.

If you are finished configuring data sources, click **OK** to close the dialog box.

To establish a database connection in the VWorks software, see “Connecting to the Inventory database” on page 182.
Connecting to the Inventory database

### About this topic

This topic describes how to connect to the database for the Inventory Editor. After establishing a connection to the Inventory database, you can open the Inventory Editor from the VWorks Tools menu.

### Prerequisites

The Inventory Editor requires the VWorksInventory data source, which must be configured in MySQL ODBC. If you are using a computer that was not provided by Agilent, see "Installing and setting up a MySQL ODBC" on page 177 for instructions on how to install MySQL and set up the ODBC data sources.

### Procedure

*To connect to the Inventory database:*

1. In the VWorks window, click **Tools > Options**. The Options dialog box appears.
2. Under **Inventory DB Setup**, verify the following, and then click **OK**.
   - **Enable database connection** is selected.
   - **DBUser** is **vworks**
   - **DBPassword** is **vworks**
3  **VWorks Plus only.** In the Audit Comment dialog box, enter a comment. For details on audit trails and records of interest, see “Using compliance features” on page 11.

**Related information**

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<tr>
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<tbody>
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</tr>
<tr>
<td>Connecting to Experiments database</td>
<td>“Setting up and connecting VWorks Experiments database” on page 185</td>
</tr>
<tr>
<td>Connecting to E-Signatures database</td>
<td>“Setting up and connecting VWorks E-Signatures database” on page 195</td>
</tr>
</tbody>
</table>
A  Setting up and connecting to Inventory database
Connecting to the Inventory database

This page is intentionally blank.
B Setting up and connecting VWorks Experiments database

Before the Experiments Editor feature is available for use in the VWorks software, the VWorks Experiments database must be configured and a connection to the database must be established. Follow the instructions in this section to set up and connect to the database.

The topics are:

- “Setting up PostgreSQL for the Experiments database” on page 186
- “Connecting to the Experiments database” on page 193
Setting up PostgreSQL for the Experiments database

Before you start

Required installation files
Ensure you have the required installation files:

<table>
<thead>
<tr>
<th>Installation File</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>psqlodbc_x86.msi</td>
<td>Typically, Agilent-supplied computers already have the 32-bit ODBC driver for PostgreSQL installed. You do not need this installation file in this case. For other computers, contact Agilent Technical Support to obtain the correct version of this file.</td>
</tr>
<tr>
<td>VWorksExperiments_postgres.sql</td>
<td>This schema file is installed with the VWorks software at C:\Program Files (x86)\Agilent Technologies\VWorks\Schema.</td>
</tr>
</tbody>
</table>

Required computer settings
Before you install the software:

- Log on to the computer as an administrator with full rights.
- In Microsoft Windows Explorer, select the following View > Show settings:
  - Select Hidden items.
  - Select File name extensions.

For detailed instructions, see the Microsoft Windows user documentation.

About upgrading from VWorks 14.0
To preserve access to VWorks 14.0 experiment IDs, you must export the experiment IDs (.expTags file) before uninstalling VWorks 14.0. After installing VWorks 14.1 and establishing a connection to the VWorks 14.1 Experiments database, you may import the experiment IDs.

VWorks 14.1 uses a PostgreSQL database instead of the MySQL database in VWorks 14.0. In addition, the VWorks 14.1 database has a new schema. The previous database schema is no longer supported.

Setup and connection workflow

<table>
<thead>
<tr>
<th>Step</th>
<th>For this task...</th>
<th>See...</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>If you are using a non-Agilent computer, install the 32-bit ODBC driver for PostgreSQL. Typically, this step has already been done on Agilent-supplied computers.</td>
<td><em>Installing 32-bit ODBC driver for PostgreSQL</em> on page 187</td>
</tr>
</tbody>
</table>
Setting up and connecting VWorks Experiments database
Setting up PostgreSQL for the Experiments database

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<tr>
<th>Step</th>
<th>For this task...</th>
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<tbody>
<tr>
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<td>Import the Experiments database schema into PostgreSQL.</td>
<td>“Importing the Experiments database schema into PostgreSQL” on page 187</td>
</tr>
<tr>
<td>3</td>
<td>Create the ODBC data source.</td>
<td>“Creating the ODBC data source” on page 189</td>
</tr>
<tr>
<td>4</td>
<td>Establish a connection to the Experiments database in the VWorks Options dialog box.</td>
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</tr>
</tbody>
</table>

Installing 32-bit ODBC driver for PostgreSQL

Typically, this procedure has already been done on Agilent-supplied computers.

To install the 32-bit ODBC driver for PostgreSQL:

1. Copy the following file to your computer:
   `psqlodbc_x86.msi`
2. Run the `psqlodbc_x86.msi`.

Importing the Experiments database schema into PostgreSQL

To import the Experiments database schema into PostgreSQL:

1. Copy the schema file, `VWorksExperiments_postgres.sql`, into the following directory:
   
   `C:\Program Files\Agilent Technologies\OpenLab Platform\Data Repository\PostgreSQL\11\bin`
2. Open a Command Prompt window as Administrator.
   
   a. In the `C:\Windows\System32` folder, right-click `cmd.exe`, and then select Run as administrator.
   
   b. Click Yes in the User Account Control dialog box that opens.
3. Navigate to the directory where you copied the schema file:
   
   `C:\Program Files\Agilent Technologies\OpenLab Platform\Data Repository\PostgreSQL\11\bin`
**B Setting up and connecting VWorks Experiments database**

Setting up PostgreSQL for the Experiments database

4 Execute the following command:

```bash
psql -p 5433 -U postgres <VWorksExperiments_postgres.sql
```

You will be prompted for a password.

5 Type the password for the postgres database user:

<table>
<thead>
<tr>
<th>VWorks edition</th>
<th>Password</th>
</tr>
</thead>
<tbody>
<tr>
<td>VWorks Plus</td>
<td>olpladminpassword</td>
</tr>
<tr>
<td>VWorks Standard</td>
<td>pgadmin</td>
</tr>
</tbody>
</table>

In the Command Prompt window messages, you should see:

You are now connected to database “vworksexperiments” as user “postgres”.

The following figure shows an example with this message.
Creating the ODBC data source

To create the ODBC data source:

1. Open the ODBC Data Source Administrator, as follows:
   - In the `C:\Windows\SysWOW64` folder, right-click `odbcad32.exe`, and then select Run as administrator.

The ODBC Data Source Administrator dialog box opens.
2 In the System DSN tab:
   a Verify that no data sources named VWorksExperiments are listed. If a data source name VWorksExperiments is present, remove it or use the Configure button to rename it.
   b Click Add to add the new data source.
3 In the Create New Data Source dialog box, select PostgreSQL ANSI, and then click Finish.

4 In the PostgreSQL ANSI ODBC Driver (psqlODBC) Setup dialog box, type the following values:
B Setting up and connecting VWorks Experiments database
Setting up PostgreSQL for the Experiments database

Ensure that you enter the listed values, matching the lowercase and uppercase letters and spacing as shown.

Click **Save**.

5 In the ODBC Data Source Administrator dialog box, verify that the data source VWorksExperiments is listed as a PostgreSQL ANSI driver. Click **OK** to close the dialog box.
### Related information

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<tbody>
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<td>“Connecting to the Experiments database” on page 193</td>
</tr>
<tr>
<td>Setting up E-Signatures database</td>
<td>“Setting up and connecting VWorks E-Signatures database” on page 195</td>
</tr>
<tr>
<td>Setting up Inventory database for labware storage</td>
<td>“Setting up and connecting to Inventory database” on page 165</td>
</tr>
</tbody>
</table>
Connecting to the Experiments database

About this topic

This topic describes how to connect to the database for the VWorks Experiments Editor. After establishing a connection to the database, you can open the Experiments Editor from the Tools menu or a control on a VWorks form.

Prerequisites

The Experiments Editor requires the VWorksExperiments data source, which must be configured for PostgreSQL. For instructions, see “Setting up PostgreSQL for the Experiments database” on page 186.

Procedure

To connect to the Experiments database:

1. In the VWorks window, click Tools > Options. The Options dialog box appears.
2. Under Experiments DB Setup, verify the following, and then click OK.
   - Enable Experiments database connection is selected.
   - Experiments DBUser is vworks
   - Experiments DBPassword is vworks
3  

**VWorks Plus only.** In the Audit Comment dialog box, enter an audit comment. For details on audit trails and records of interest, see “Using compliance features” on page 11.

## Related information

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<tr>
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<td>“Importing experiment IDs” on page 163</td>
</tr>
<tr>
<td>Connecting to E-Signatures database</td>
<td>“Setting up and connecting VWorks E-Signatures database” on page 195</td>
</tr>
</tbody>
</table>
C Setting up and connecting VWorks E-Signatures database

This section is applicable only for compliance-enabled editions of the VWorks software.

Before the E-Signatures feature is available for use in the VWorks software, the VWorks E-Signatures database must be configured and a connection to the database must be established. Follow the instructions in this section to set up and connect to the database.

The topics are:

- “Setting up PostgreSQL for the E-Signatures database” on page 196
- “Connecting to the E-Signatures database” on page 201
Setting up PostgreSQL for the E-Signatures database

This topic is applicable only for compliance-enabled editions of the VWorks software. If you are also planning to use the Experiments Editor, also see “Setting up and connecting VWorks Experiments database” on page 185.

Before you start

Required installation files
Ensure you have the required installation files:

<table>
<thead>
<tr>
<th>Installation File</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>psqlodbc_x86.msi</code></td>
<td>Typically, Agilent-supplied computers already have the 32-bit ODBC driver for PostgreSQL installed. You do not need this installation file in this case. For other computers, contact Agilent Technical Support to obtain the correct version of this file.</td>
</tr>
<tr>
<td><code>VWorksESignatures_postgres.sql</code></td>
<td>This schema file is installed with the VWorks software at <code>C:\Program Files (x86)\Agilent Technologies\VWorks\Schema</code>.</td>
</tr>
</tbody>
</table>

Required computer settings
Before you install the software:
- Log on to the computer as an administrator with full rights.
- In Microsoft Windows Explorer, select the following View > Show settings:
  - Select Hidden items.
  - Select File name extensions.
For detailed instructions, see the Microsoft Windows user documentation.

Setup and connection workflow

<table>
<thead>
<tr>
<th>Step</th>
<th>For this task...</th>
<th>See...</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>If you are using a non-Agilent computer, install the 32-bit ODBC driver for PostgreSQL. Typically, this step has already been done on Agilent-supplied computers.</td>
<td>“Installing 32-bit ODBC driver for PostgreSQL” on page 197</td>
</tr>
<tr>
<td>2</td>
<td>Import the E-Signatures database schema into PostgreSQL.</td>
<td>“Importing the E-Signatures database schema into PostgreSQL” on page 197</td>
</tr>
<tr>
<td>3</td>
<td>Create the ODBC data source.</td>
<td>“Creating the ODBC data source” on page 198</td>
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</table>
C  Setting up and connecting VWorks E-Signatures database

Setting up PostgreSQL for the E-Signatures database

<table>
<thead>
<tr>
<th>Step</th>
<th>For this task…</th>
<th>See…</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Establish a connection to the E-Signatures database in the VWorks Options dialog box.</td>
<td>&quot;Connecting to the E-Signatures database&quot; on page 201</td>
</tr>
</tbody>
</table>

Installing 32-bit ODBC driver for PostgreSQL

To install the 32-bit ODBC driver for PostgreSQL:

1. Copy the following file to your computer:
   psqlodbc_x86.msi
2. Run the psqlodbc_x86.msi.

Importing the E-Signatures database schema into PostgreSQL

To import the Experiments database schema into PostgreSQL:

1. Copy the schema file, VWorksESignatures_postgres.sql, into the following directory:
   C:\Program Files\Agilent Technologies\OpenLab Platform\Data Repository\PostgreSQL\11\bin
2. Open a Command Prompt window as Administrator.
   a. In the C:\Windows\System32 folder, right-click cmd.exe, and then select Run as administrator.
   b. Click Yes in the User Account Control dialog box that opens.
3. Navigate to the directory where you copied the schema file:
   C:\Program Files\Agilent Technologies\OpenLab Platform\Data Repository\PostgreSQL\11\bin
4. Execute the following command:
psql -p 5433 -U postgres <VWorksESignatures_postgres.sql
You will be prompted for a password.

5 Type the password for the postgres database user:
   olpladminpassword
In the Command Prompt window messages, you should see:
   You are now connected to database “vworksesignatures” as user “postgres”.
The following figure shows an example with this message.

Creating the ODBC data source

To create the ODBC data source:

1 Open the ODBC Data Source Administrator, as follows:
   In the C:\Windows\SysWOW64 folder, right-click odbcad32.exe, and then select Run as administrator.

The ODBC Data Source Administrator dialog box opens.
2. In the System DSN tab:
   a. Verify that no data sources named VWorksESignatures are listed. If a data source name VWorksESignatures is present, remove it or use the Configure button to rename it.
   b. Click Add to add the new data source.

3. In the Create New Data Source dialog box, select PostgreSQL ANSI, and then click Finish.

4. In the PostgreSQL ANSI ODBC Driver (psqIODBC) Setup dialog box, type the following values:
C Setting up and connecting VWorks E-Signatures database
Setting up PostgreSQL for the E-Signatures database

Ensure that you enter the listed values, matching the lowercase and uppercase letters and spacing as shown.

Click **Save**.

5 In the ODBC Data Source Administrator dialog box, verify that the data source VWorksESignatures is listed as a PostgreSQL ANSI driver. Click **OK** to close the dialog box.
Connecting to the E-Signatures database

About this topic

This topic is applicable only for compliance-enabled editions of the VWorks software. This topic describes how to connect to the E-Signatures database. After establishing a connection to the database, you can open the E-Signatures feature from the Tools menu.

Prerequisites

The E-Signatures database requires the VWorksESignatures data source, which must be configured for PostgreSQL. For instructions, see "Setting up PostgreSQL for the E-Signatures database" on page 196.

Procedure

To connect to the E-Signatures database:

1. In the VWorks window, click Tools > Options. The Options dialog box appears.
2. Under E-Signatures DB Setup, verify the following, and then click OK.
   - Enable E-Signatures is selected.
   - E-Signatures DBUser is vworks
   - E-Signatures DBPassword is vworks
3. In the Audit Comment dialog box, enter an audit comment. For details on audit trails and records of interest, see "Using compliance features" on page 11.

Related information

<table>
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<th>For information about...</th>
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</tr>
<tr>
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<td>“Setting up and connecting VWorks Experiments database” on page 185</td>
</tr>
</tbody>
</table>
D Migrating files from previous VWorks versions

This chapter contains the following topics:

- “About migration” on page 204
- “Migrating files from VWorks v12.3–13.1x” on page 207
About migration

About this topic

This topic provides an overview of the Migration Wizard for upgraded VWorks 12.3, 13.0, or 13.1.x installations.

This topic is not applicable if you are upgrading from VWorks 14.0.

When to use the Migration Wizard

You can use the Migration Wizard if VWorks 14.1 or later version is installed on a computer where you uninstalled a previous version of the VWorks software, including VWorks 12.3, 13.0, or 13.1.x and you want to migrate all the VWorks files and records.

Note: Even though you must uninstall any previous VWorks versions before installing VWorks 14.1, the files and records created by VWorks 12.3, 13.0, or 13.1.x remain on the hard drive of the computer and are accessible by the Migration Wizard.

The Migration Wizard migrates all the files and records at one time. After you select a runset or protocol to migrate in the Migration Wizard, the wizard automatically selects all VWorks records found on the computer by default, including device files, labware entries, liquid classes, and so forth.

You can use the VWorks Export (.vzp file) and Import features instead of the Migration Wizard to transfer any protocols and their associated files in the following situations:

- If the computer did not have a previous VWorks version installed
- You want to transfer only a few records

How the Migration Wizard works

In the wizard, you select the runset, protocol, or form files you want to migrate, and the software automatically locates any additional records associated with the selected files (dependencies). For example, if you migrate a protocol, the wizard looks for a device file, form file, inventory file, and so forth. If any of these records are missing, the protocol will not be migrated.

Previous versions of the VWorks software stored some records in the Windows Registry. The migration process copies these records from the Windows Registry into files in the Shared Services storage repository.

The following table shows all the files types that are migrated and their associated records.
### Table: VWorks records and record dependencies

<table>
<thead>
<tr>
<th>File or record type</th>
<th>Associated records (dependencies)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protocol file (.pro)</td>
<td>Device file (.dev)</td>
</tr>
<tr>
<td></td>
<td>Form file</td>
</tr>
<tr>
<td></td>
<td>Device profile</td>
</tr>
<tr>
<td></td>
<td>Inventory file</td>
</tr>
<tr>
<td></td>
<td>Labware entry</td>
</tr>
<tr>
<td></td>
<td>Labware class</td>
</tr>
<tr>
<td></td>
<td>Liquid class</td>
</tr>
<tr>
<td></td>
<td>Pipetting technique</td>
</tr>
<tr>
<td></td>
<td>HitPick format file</td>
</tr>
<tr>
<td>Form file (.VWForm)</td>
<td>Protocol file</td>
</tr>
<tr>
<td></td>
<td>Runset file</td>
</tr>
<tr>
<td></td>
<td>Device file</td>
</tr>
<tr>
<td></td>
<td>Form file</td>
</tr>
<tr>
<td></td>
<td>Form icon and image files</td>
</tr>
<tr>
<td>Device file (.dev)</td>
<td>Device profile</td>
</tr>
<tr>
<td>Device profile</td>
<td>Teach point file (BenchCel Microplate Handler only)</td>
</tr>
<tr>
<td>Runset file (.rst)</td>
<td>Protocol files</td>
</tr>
<tr>
<td>Labware entries</td>
<td>Labware image</td>
</tr>
<tr>
<td>Labware classes</td>
<td>Labware entries</td>
</tr>
<tr>
<td>Liquid classes</td>
<td>none</td>
</tr>
<tr>
<td>Pipetting techniques</td>
<td>none</td>
</tr>
<tr>
<td>Macro library (.mlb)</td>
<td>none</td>
</tr>
<tr>
<td>Error library (.elb)</td>
<td>none</td>
</tr>
<tr>
<td>External files (.js, .sql, .xls, xlsx, HitPick format files)</td>
<td>none</td>
</tr>
<tr>
<td>Global options</td>
<td>none</td>
</tr>
</tbody>
</table>

### Devices supported in migration

**IMPORTANT** If your device files contain profiles for an unsupported device, the profile for that device will not be migrated in the migration process.
## Device type

<table>
<thead>
<tr>
<th>Device type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Labware-handling devices</td>
<td>• Agilent Benchcel</td>
</tr>
<tr>
<td></td>
<td>• Agilent Centrifuge</td>
</tr>
<tr>
<td></td>
<td>• Agilent Centrifuge Loader</td>
</tr>
<tr>
<td></td>
<td>• Agilent Labware Minihub</td>
</tr>
<tr>
<td></td>
<td>• Agilent Microplate Labeler</td>
</tr>
<tr>
<td></td>
<td>• Agilent Microscan Barcode Reader</td>
</tr>
<tr>
<td></td>
<td>• Agilent PlateLoc</td>
</tr>
<tr>
<td></td>
<td>• BioTek GenS Reader</td>
</tr>
<tr>
<td>Liquid-handling devices</td>
<td>Agilent Bravo</td>
</tr>
<tr>
<td></td>
<td>BioTek Liquid Handler</td>
</tr>
<tr>
<td>Phantom devices</td>
<td>Virtual devices that permit the manual movement of labware during a protocol run:</td>
</tr>
<tr>
<td></td>
<td>• Agilent Phantom Human Robot</td>
</tr>
<tr>
<td></td>
<td>• Agilent Phantom Stacker</td>
</tr>
<tr>
<td>Location devices</td>
<td>Devices where you can place a piece of labware:</td>
</tr>
<tr>
<td></td>
<td>• Platepad (installed outside of Bravo Platform)</td>
</tr>
<tr>
<td></td>
<td>• Waste Bin</td>
</tr>
<tr>
<td>Devices for manufacturing use only</td>
<td>Agilent Generic I/O Module</td>
</tr>
<tr>
<td></td>
<td>Agilent Generic RS-232 Device</td>
</tr>
</tbody>
</table>

## Related information

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<td>&quot;VWorks setup workflow&quot; on page 2</td>
</tr>
</tbody>
</table>
Migrating files from VWorks v12.3–13.1x

Before you start

Ensure the following on the computer where you want to use the Migration Wizard:

- A previous version of the VWorks software (version 12.3, 13.0, or 13.1.x) was uninstalled.
- VWorks 14.0 or later is installed and configured.
- You are logged in as an Administrator.

Migration issues

- After you select the files to be migrated, the wizard will display a message if any of the file names contain invalid characters. Before migrating these files, the software will rename them using a hyphen (-) to replace any invalid characters.
- The Migration Wizard does not migrate a record if any of its dependencies are missing. For example, a protocol cannot be migrated if the associated device file cannot be found. In this case, the wizard will display a list of any files that cannot be migrated and their missing dependent records.

Procedure

To migrate files from a previous VWorks version:

1. In the VWorks window, choose Tools > Migration. The Migration Wizard opens.
In the Specify Runset, Protocol, Device and Form file page:

Note: When you select the device files, the wizard automatically locates the runset, protocol, and form files associated with the selected device files and all the file dependencies, such as labware entries and liquid classes.

a. To select the device files that you want to migrate, under Device files, click Add.

b. In the Select Device Files dialog box, select the files you want to migrate and click Open.

   Note: You can press SHIFT+click or CTRL+click to select multiple files.

c. If you want to add files that are not associated with the selected device files, click Add for the given file type, and then select the files.

d. Verify the list of files to be migrated, and then click Next.
In the **Specify pipetting techniques, error library, macro library, VWorks Options and external files** page, do the following:

**a** Add any of these file types not already associated with the runsets, protocols, and forms that you added on the previous page.

*Note:* The wizard automatically locates the pipetting techniques, error library and macro library files, and external files associated with the runsets, protocols, and forms you added on the previous page.

**b** Under **VWorks Options**, select the check box if you want to merge the global options from the previous version.

*Note:* The global options are settings that apply to all protocols, such as error handling, view options, and so forth.

**c** Click **Next**. A list of all device profiles found in the registry appears.

**4** To specify the profiles to be migrated, do one of the following:
If you want to migrate all the profiles, select **Yes** in the **Migrate?** column (default).

If you want to migrate all but a few profiles:

In the **Migrate?** column, select **Yes** for the first row, and then click **Fill Down**. Select **No** for each profile that you do not want to migrate.

If you want to migrate only a few of the profiles listed:

In the **Migrate?** column, select **No** for the first row, and then click **Fill Down**. Select **Yes** for each profile you want to migrate.

Click **Next**. A list of all the labware entries and Labware classes appears.

Specify the **Labware Entries** and **Liquid Classes** to be migrated:
If you want to migrate all the labware entries and labware classes, select Yes in the Migrate? column (default).

If you want to migrate all but a few:

In the Migrate? column, select Yes for the first row, and then click Fill Down. Select No for each labware entry and labware class you do not want to migrate.

If you want to migrate only a few labware entries and labware classes:

In the Migrate? column, select No for the first row, and then click Fill Down. Select Yes for each labware entry and labware class you want to migrate.

Click Next. A list of all the liquid classes appears.

Specify the liquid classes to be migrated:
If you want to migrate all the liquid classes, select Yes in the Migrate? column (default).

If you want to migrate all but a few:
- In the Migrate? column, select Yes for the first row, and then click Fill Down. Select No for each liquid class you do not want to migrate.

If you want to migrate only a few liquid classes:
- In the Migrate? column, select No for the first row, and then click Fill Down. Select Yes for each liquid class you want to migrate.

Click Next.

In the Specify the name of the folder page, type the name of the root folder where the migrated files will be stored.

Note: The folder will be created under /VWorks Projects/VWorks/. By default, the name of the folder is General.
Click **Next**

If the wizard cannot locate a record’s dependencies, a **Records not found** message lists the records that cannot be migrated and their missing dependent records.

If any of the file names contain invalid characters, the software displays a message listing which files will be renamed, using a hyphen (-) to replace any invalid characters.
8 In the page that lists the records to be migrated, review the list to see if any files have a Yes in the Already on OLSS column. A Yes appears for any record if the same file name already exists in the Shared Services (OLSS) database. For each Yes, select the corresponding Action from the list:

- Ignore (default). Does not migrate the current record.
- Overwrite. Overwrites the existing record with the one you are migrating.
- Append. Migrates the record with the current date appended to the file name.

Click Finish.

9 VWorks Plus. If an audit trail is being logged, the Audit Comment dialog box opens. Select or type the audit comment, and then click OK.

10 A message opens and states that VWorks must be restarted to load the migrated files. Click OK, and then restart the VWorks software.
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</tr>
</tbody>
</table>
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In this guide

This guide describes:
• Setting up the VWorks software
• Compliance features
• How to create and manage labware definitions and liquid classes
• Creating a labware inventory database
• Setting up the VWorks Experiments database
• Connecting to the VWorks E-Signatures database
• How to migrate protocols from previous versions