Technical Support

The SWAMP offers user support. The following is contact information for the SWAMP:

- Email: support@continuousassurance.org

To create a support ticket, go to https://ticket.continuousassurance.org or email support@continuousassurance.org.
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Preface

This document guides users to successfully use the Software Assurance Marketplace (SWAMP).

The SWAMP is state-of-the-art software designed to serve as an open resource for software developers, assurance tool developers, and researchers who wish to perform continuous software assurance (CSwA) testing in a safe, secure environment.

The SWAMP is funded by the Department of Homeland Security Science and Technology Directorate and directed by academic experts in high-throughput computing, identity management, and security from the following organizations: the Morgridge Institute for Research, the National Center for Supercomputing Applications at the University of Illinois at Urbana-Champaign, the Center for Applied Cybersecurity Research at Indiana University, and the University of Wisconsin-Madison.
Introduction to the Software Assurance Marketplace (SWAMP)

The SWAMP is a national, no-cost resource for software assurance (SwA) technologies used across research institutions, non-governmental organizations, and civilian agencies and their communities as both a research platform and a core component of the software development life cycle (SDLC).

It is our vision that widespread adoption of the SWAMP services will lead to a safer and more secure software ecosystem.

The Software Assurance Marketplace (SWAMP) channels the mission of the Department of Homeland Security Science and Technology Directorate’s (DHS S&T) Cybersecurity Division by:

- Developing and leveraging technologies, tools, and techniques to defend and secure current systems to better protect critical infrastructures against attacks from our adversaries,
- Facilitating technology transition through a marketplace approach where a collection of innovative technologies can be harnessed by the community, and
- Providing a collaborative research environment by which DHS customers, agencies of the U.S. government, academia, private industry, and international partners can exchange technical and research ideas to help advance software security and quality improvements.

The SWAMP may be used without cost by open-source, for profit, and non-profit organizations to test software for vulnerabilities and/or security risks. The accessibility of the SWAMP allows users at all levels to engage in the software development life cycle. A user can upload his/her Software Package and/or assessment Tool to the SWAMP for SwA testing. Users have access to hundreds of Software Packages on the most popular Platforms (operating systems).

The SWAMP protects your intellectual property and personally identifiable information. You control access to your Software Packages, assessment Tools, and software assessment Results.

In the future, the SWAMP will offer the most frequently requested Software Packages, software assessment Tools, and Platforms.

The SWAMP currently provides the following software assurance services:

1. Support for software written in one of the following programming languages:
   1. C/C++
   2. Java source
   3. Java bytecode
   4. Python
   5. Ruby/Ruby on Rails

2. Assessments using one or more of the following open-source static code analysis tools:
   1. FindBugs with FindSecurityBugs
2. PMD
3. Clang Static Analyzer
4. cppcheck
5. GCC
6. checkstyle
7. error-prone
8. Pylint
9. Bandit
10. Flake8
11. Android Lint
12. ruby-lint
13. RuboCop
14. Reek
15. Brakeman
16. Dawn

3. Assessments using one or more of the following commercial static code analysis tools:
   1. Parasoft C/C++test
   2. Parasoft Jtest
   3. Red Lizard Goanna

4. Assessments of Android APK packages:
   1. RevealDroid

5. Support for software that runs on one or more of the following platforms (operating systems):
   1. Red Hat Enterprice Linux 6.4 32-bit
   2. Red Hat Enterprice Linux 6.4 64-bit
   3. Fedora 18 64-bit
   4. Fedora 19 64-bit
   5. Ubuntu 12.04 LTS Lucid Lynx 64-bit
   6. Debian 7.0 64-bit
   7. Scientific Linux 5.9 32-bit
   8. Scientific Linux 5.9 64-bit
   9. Scientific Linux 6.4 64-bit
   10. Google Android on Ubuntu 12.04 64-bit
Part 1: Registration

Accessing the SWAMP

The SWAMP is a web-based software application. The latest version of most modern web browsers should be sufficient to use the SWAMP, but Chrome and Firefox are recommended, as the SWAMP is regularly tested with the latest Chrome and Firefox browsers.

To use the SWAMP, open your web browser, and go to: https://www.mir-swamp.org.

Registering with the SWAMP

To access the SWAMP, select Sign Up! or Sign Up with GitHub! to register with a new account (may require some personally identifiable information) or register with an existing GitHub account. You can only have one GitHub account linked to a single SWAMP account. You may have more than one SWAMP user account. Different email address or login identifications are needed for each additional SWAMP user account that is created. You may use the same personally identifiable information in additional SWAMP user accounts that was used in your initial SWAMP user account.
Your privacy is important to us. We will not provide your personal information to other organizations.

Follow the steps below to register with the SWAMP without using GitHub.

***Note: Inappropriate use of the SWAMP that may or may not violate the Acceptable Use Policy will result in deactivation of your SWAMP user account. SWAMP reserves the right to terminate your user account at any time without notice. If this happens, contact SWAMP at support@continuousassurance.org with any questions you may have, to request account reactivation, or to determine next steps to be able to access the SWAMP again.


2. Read and accept the Acceptable Use Policy. Check I accept to agree to the policy, and select Next.
3. On the **User Registration Form**, type the requested information, and select **Submit**.

![User Registration Form](image)

**Notes:**
- All fields, except SWAMP promotional code, are required.
- For the **Email address** field, only email addresses from institutions are accepted. For example, Joe.Smith@morgridge.org or Joe.Smith@wisc.edu. Use the GitHub registration method to register with a freely available email account, such as Gmail, Hotmail, or Yahoo.
- For the SWAMP **Username** field, the username may be recorded in log files.

**Password Requirements**

A strong password is required to complete registration and access the SWAMP. The following are the **minimum acceptable** password requirements:

- At least ten characters
- At least three of the following character types:
  - upper-case alphabetic character
  - lower-case alphabetic character
  - number/digit
  - symbol
- Do not use common or simple words found in the dictionary
- Do not use ASCII characters outside the range of 32 to 126
- The maximum password length is 200 characters
4. After submitting the registration form, you will be asked to verify your email address. Select **OK**.

5. You will receive a verification email. Within the email, follow the link to verify your email address. Select **Verify**, then select **OK**.

6. You have now completed the registration process and can sign in to the SWAMP. You will receive a welcome email to help you get started.

***Note: Inappropriate use of the SWAMP that may or may not violate the Acceptable Use Policy will result in deactivation of your SWAMP user account. SWAMP reserves the right to terminate your user account at any time without notice.***

**Resend Verification Email**

If you did not receive a SWAMP User Verification email, you may request a new one.

1. Select **Sign In** from the SWAMP home page, type your Username and Password, and select **OK**.
2. If you have already checked your email and spam folder, select **Resend** to send a new verification email. Select **OK**.
3. If you still do not receive a SWAMP User Verification email, select **Contact** on the home page for SWAMP support.
Forgotten Username or Password

If you have forgotten your login information, select Sign In from the SWAMP home page and choose Request my username or Reset my password, depending on the information you are requesting.

Resetting Your Password

1. Select Reset my password.

2. Enter your SWAMP Username or Email address. Select Request Reset.
3. An email will be sent to the email address associated with your SWAMP account containing a link to reset your password.

4. Once you receive this email, follow the link to reset your password.

5. Enter and confirm your new password, and select **Submit**.

Requesting Your Username

1. Select **Request my username**.

2. Enter your SWAMP Email address. Select **Request Username**.

3. An email will be sent to the email address associated with your SWAMP account containing your current username.

Registering with the SWAMP Using Your GitHub Account

To simplify sign-up and be an open resource to the development community, the SWAMP will enable single sign-on with trusted platforms. Currently, SWAMP supports registration using GitHub credentials.
To register using your GitHub account, follow these steps. Once your GitHub credentials are authenticated, you must complete your SWAMP profile, including creating a unique username and password (reference the steps listed above).

2. You will be redirected to the GitHub sign in page. Sign in to GitHub with your GitHub credentials. Select **Sign In**.

3. Review the GitHub Authorize application page to ensure that @mirswamp is requesting access to your GitHub account. Select **Authorize application**.
4. Next, you will be prompted to review SWAMP’s specific GitHub Use Policy. When using GitHub in the SWAMP, you are relying on the security of your GitHub account. Therefore, take security precautions in GitHub, such as choosing a strong password and using GitHub’s two-factor authentication.

Read and accept the GitHub Use Policy. Check I accept to agree to the policy.

Select Sign Up if you are new to the SWAMP, and you will be prompted to create an account.

Select Link Existing if you already have a SWAMP account. (Refer to page 21 of this document for more information.)

5. Select Sign Up to create a new SWAMP account using your GitHub credentials. You will be presented with SWAMP’s Acceptable Use Policy. Check I accept to agree to the policy, and select Next. (For reference, refer back to page 8 of this document.)
6. You will receive a notification that your GitHub account is successfully linked to the SWAMP. Select OK.

7. You have now completed the registration process. You will be signed in to the SWAMP and redirected to your SWAMP account’s Home screen.

**Signing in to the SWAMP**

On the SWAMP home page, there are currently two options for sign in. You may use your SWAMP username and password or you can use your GitHub credentials.

To sign in to SWAMP using your SWAMP Username and Password, enter your username and password in the designated fields, and select OK. You will be logged in to the SWAMP and land on your Home screen.

If you have difficulties signing in with your SWAMP credentials, refer to the Reset my password or Request my username options on pages 14-15 of this User Manual.

To sign in to SWAMP with GitHub, select GitHub. SWAMP will authenticate your GitHub account.
Once your account is verified, your Home screen will be visible. You may now use the SWAMP.

If you have difficulty signing in with GitHub, visit your GitHub account to make sure that your password and username are correct and that SWAMP is an Authorized application in the Applications section of your Personal Settings.
Linking a GitHub Account with an Existing SWAMP Account

If you have a SWAMP account and a GitHub account, you may link your GitHub account with your existing SWAMP account following the steps below.

1. Select **Sign In**. Then select **GitHub**.
2. You will be redirected to the GitHub sign in page. Sign in to GitHub with your GitHub credentials. Select **Sign In**.

3. Review the GitHub Authorize application page to ensure that @mirswamp is requesting access to your GitHub account. Select **Authorize application**.
4. Next, you will be prompted to review SWAMP’s specific GitHub Use Policy. When using GitHub in the SWAMP, you are relying on the security of your GitHub account. Therefore, take security precautions in GitHub, such as choosing a strong password and using GitHub’s two-factor authentication.

Read and accept the GitHub Use Policy. Check I accept to agree to the policy.

Select Sign Up if you are new to the SWAMP, and you will be prompted to create an account.

Select Link Existing if you already have a SWAMP account.

5. Type the Username and Password for your existing SWAMP account, and select Submit.
6. You will receive a notification that your GitHub account is successfully linked to the SWAMP. Select **OK**.

7. After your GitHub account has been authenticated, you will be signed in to the SWAMP and redirected to your SWAMP account's Home screen.
Unlinking your GitHub account from your SWAMP account

If needed, you can unlink your GitHub account from your SWAMP account. To do so, you must unlink the GitHub application in your SWAMP account **AND** also revoke SWAMP access in your GitHub account by following the steps below.

1. Sign in to your SWAMP account. You can sign in using your SWAMP or your GitHub credentials.
2. Select My Account by clicking your username on the upper right side of the page.
3. Select the **Linked Accounts** tab.

4. Select the X on the right to unlink your GitHub account from your SWAMP account.

5. Now, sign in to your GitHub account.

6. Select **Settings** from the upper right side of the page.

7. Select **Applications** in the left side bar.
8. On the Authorized applications tab, select **Revoke** next to SWAMP to remove the link to your GitHub account.

Your GitHub account has now been successfully unlinked from your SWAMP account. Your **Linked Accounts** tab should now show no linked accounts.
Updating Your SWAMP Account

If your personal information changes, you can update your profile at any time.

1. Sign in to the SWAMP.

2. From your Home screen, click your username on the upper right side of the page to open My Account.
3. On the **My Profile** tab, select **Edit Profile**.
4. **Edit My Profile** screen, make the desired changes, and select **Save**.

![Edit My Profile screenshot]

**Changing Your Password**

To create a new password or if you feel that your current password might have become compromised, you have the option to change your password at any time.

1. To change your password, click your username on the upper right side of the page to open **My Account**.
2. Select **Change Password**.

3. Refer to the Password Requirements on page 10 of this User Manual for more information about creating a strong password.
4. Type your current password and then your new password, and select **Submit**.

Deleting Your SWAMP Account

If for any reason you would like to delete your SWAMP user account, you have the option to do so. By deleting your SWAMP user account, you will lose access to all information in your SWAMP user account. The information will be stored in the SWAMP databases. If in the future you wish to use the SWAMP again, you may register for a new SWAMP user account at any time. Refer to pages 8-11 of this User Manual to create a new user account.

For access to your user account information, contact SWAMP at support@continuousassurance.org.

1. To delete your SWAMP account, click your username on the upper right side of the page to open **My Account**.
2. On the My Profile tab, select **Delete Account**.
3. You will receive a prompt asking you to confirm the deletion. Select **OK** to delete your account or **Cancel** to cancel your request.
Home Screen and Navigation Bar

After you sign in to the SWAMP, you arrive on your Home screen. From the Home screen, you can access all of the different areas of the SWAMP. You can return to your Home screen from anywhere in the SWAMP by selecting SWAMP on the top left.

From all other areas of the SWAMP, the Navigation Bar allows you to quickly access the different areas of the SWAMP without needing to return to your Home screen.

In the example below, selecting the Results icon on the Navigation Bar will move you from the Packages page to the Assessment Results page.
The size and location of the Navigation Bar may be changed based on your preference and will be remembered by your browser.

The left/right or up arrow buttons move the Navigation Bar to the left/right or top of the screen.
Packages

Packages are collections of files containing code to be assessed along with information about how to build the software package, if necessary. Packages may be written in a variety of programming languages and may have multiple versions.

<table>
<thead>
<tr>
<th>Package</th>
<th>Description</th>
<th>Type</th>
<th>Versions</th>
</tr>
</thead>
<tbody>
<tr>
<td>My Test Package</td>
<td>My first C/C++ test package.</td>
<td>C/C++</td>
<td>1.0</td>
</tr>
</tbody>
</table>

Show numbering
The magnifying glass button minimizes/maximizes the size of the Navigation Bar.
Requesting Permissions and Ownership

In order to become a project owner or to use commercial tools available in the SWAMP, you will need to request access.

1. Click your username on the upper right side of the page to open My Account.

2. Navigate to the Permissions tab.

3. You will see a list of possible permissions. If you would like additional permissions, select Request next to the desired access.
4. For Project Ownership, review and Accept the Policy. Select OK.

For Commercial Tools, you will be asked for information about yourself, your organization (if applicable), and the project/package you wish to assess with the commercial tool. You will also be asked to select and Accept your user type. The purpose/nature of your project/package and your user type will determine the appropriate End User License Agreement (EULA) for you to review and Accept. Use the optional comment field to provide additional information about yourself or your project/package. Select OK.

***Note: Fill in all required fields on the form. This may require scrolling.***
5. A SWAMP administrator and/or the commercial tool vendor will review your request(s) and respond as soon as possible. You will be notified via email of any permission status changes.

***Note: All permissions expire after one year and will need to be requested again, if desired.

***Note: Inappropriate use of the SWAMP or SWAMP permissions that may or may not violate the Acceptable Use Policy, Project Ownership Policy, or Commercial Tool User Policies/EULAs will result in permissions being revoked and/or deactivation of your SWAMP user account. SWAMP reserves the right to revoke permissions or terminate your user account at any time without notice. If this happens, contact SWAMP at support@continuousassurance.org with any questions you may have, to request permissions, to request account reactivation, or to determine next steps to be able to access the SWAMP again.

Using Commercial Tools

There are some differences in the ways that commercial tools work in the SWAMP.

Once permission has been granted for you to use Parasoft C/C++test or Parasoft Jtest, you will be able to select and use these tools just like the open-source tools available in the SWAMP.

Once permission has been granted for you to use Red Lizard Goanna, you will receive an email invitation to join a Project with exclusive access to the Goanna tool. Follow the link in the email, and Accept the invitation. Upload and/or share your C/C++ package with this Goanna-specific Project and run an assessment.
***Note: Goanna is the only tool available to Packages in your Goanna-specific Project. No other commercial or open-source tools are available to this Project. A Package must be shared with your Goanna-specific Project in order to use the Goanna tool.
Part 2: Projects

My Project

My Project is a project that is automatically created for each user. My Project allows each individual user to upload Packages, run Assessments, and view the Results of assessment runs, but other members cannot be invited to this project.

Requesting Project Ownership

To ensure cybersecurity, users must request Project Ownership status to create new projects. Follow the steps below to become an approved Project Owner. Once approved, you may create Projects and invite others to join your Project. Project Members can create Assessments, schedule Runs, and view assessment Results. You only need to request Project Ownership status once.

1. Sign in to your SWAMP account to get to your Home screen, and select Projects.
2. Select **Add New Project** to request **Project Ownership**.

![Add New Project](image1)

3. **Accept** the **Project Ownership Use Policy**.

![Project Ownership Use Policy](image2)
4. You will be notified via email when you have been approved for Project Ownership.

Alternatively, you may request Project Ownership through your SWAMP user account.

1. Click your username on the upper right side of the page to open My Account.

2. Navigate to the Permissions tab.

3. You will see a list of possible permissions. If you would like additional permissions, select Request next to the desired access.
4. Review and **Accept** the Policy. Select **OK**.

***Note: Fill in all required fields on the form. This may require scrolling.***

5. A SWAMP administrator will review your request and respond as soon as possible. You will be notified via email when you have been approved for Project Ownership.
Creating a Project

Once you are an approved Project Owner, you may create Projects and invite others to join your Project.

1. Sign in to your SWAMP account to get to your Home screen, and select Projects.
2. Select **Add New Project** to create a new Project.

![Add New Project](image)

3. On the **Add New Project Form**, complete the following fields:

   - **Full name:** The full name is the long version of your Project’s name.
   - **Short name:** The short name or alias is the shortened version of your Project’s name.
   - **Description:** Provide a description of your Project.
4. Select **Save Project**.

5. Your new **Project** will appear under **Projects I Own**, accessible from **Projects** on the **Home** screen.
Inviting Members to Your Project

Project Owners may invite others to join their Project. Invitees do not need to be current users of the SWAMP but must register with the SWAMP to become a Project Member. Project Members are able to create Assessments, schedule Runs, and view assessment Results. The Project Owner is automatically a Project Member of any Projects they create.

1. The Projects page lists your Projects under **Projects I Own**.

2. Select a Project you own by clicking the name in the Project column.

3. Scroll down to view the **Members** section, and select **Invite New Members**.

***Note: SWAMP automatically lists the Project Owner’s name***
4. Select **Add Invitation**.

5. Type the name and email of the person you would like to invite to your Project.

6. Continue to use **Add Invitation** to invite any others to join your Project. Individuals do not have to be registered users of the SWAMP to be invited but must register for the SWAMP if they are going to be a part of the project.

7. Select **Send** when you are done. You can add new members at any time.
8. You will receive a notification that invitations have successfully been sent to all new persons invited to join your Project. Select OK.

![Project Invitations Sent](image)

9. Individuals who are invited to your project will receive a SWAMP Project Invitation email. They must follow the link in the email and select Accept in order to join the project. The project will appear under Projects I Joined on their Projects page.

**Changing Project Member Status**

A Project Owner may change the status of a Project Member by navigating to the Members section at the bottom of the Projects page for a given Project they own. A Project Owner may change a Project Member’s status to Admin (Administrator) or remove the Project Member from the project entirely. Admin rights give other Project Members the additional capability to approve and invite new Project Members.

1. From the Projects page, select a Project under Projects I Own.

2. Scroll down to view the Members section.
3. Check the box under the Admin column to give Admin rights to the Project Member(s). Select Save Changes.

***Note: To remove a Project Member from the Project, the Project Member cannot have Admin rights. Remove Admin rights before removing the Project Member.

Removing Admin (Administrator) Rights and Project Members

As the needs of your Project change, you can add/remove Admin rights from individual Project Members. Follow the steps below to remove Admin rights from the Project Member.

1. Uncheck the box under the Admin column.
2. Select **Save Changes**.

3. An **X** will appear next to the **Admin** column for each Project Member that does not have Admin rights.
4. Select the X next to the Admin column to remove the Project Member from the Project. Then select OK.
**Editing Project Details**

You may rename your project or update its description.

1. From the **Projects I Own** section of the Projects page, select the name of a Project in the Project column.
2. Select **Edit Project** to change the project details.

4. Select **Save Project**.
Deleting a Project

You may delete projects that you have created. From the Projects I Own section of the Projects page, select the X next to the Date Added column. Then select OK.
Alternatively, you can delete a Project from within that Project. Select **Delete Project**, and then select **OK**.
Navigating from Within a Project

From within a Project, you can easily view Assessments, Results, Runs, Schedules, and Events associated with that Project.

1. From the Projects I Own section of the Projects page, select the name of a Project in the Project column.

2. Buttons located at the top of a specific Project page take you to the Assessments, Results, Runs, Schedules, or Events pages.
3. On those pages, the Project filter is set to the name of your Project, so only those items relevant to that specific Project are shown.

For example, selecting the Schedules button takes you to the Schedules page. On the Schedules page, the Project filter is set so that only those Schedules associated with the “Test” Project are shown.

![Test Run Request Schedules](image)

4. To return to your Project page, you will need to use the back button within your browser to preserve any filters set on that page. Alternatively, you can use the Navigation Bar to return to the Projects page and select the name of your Project.
Running Assessments from a Project

You can run an Assessment directly from a Project. Before doing so, you may wish to upload a Package and share it with that Project. (Refer to Part 3 of this User Manual for how to create a Package.) Otherwise, you may select one of the curated packages available in the SWAMP.

1. From the Projects I Own section of the Projects page, select the name of a Project in the Project column.

2. Select Run New Assessment to create an Assessment. You will then be prompted to select a Package, Tool, and Platform.

3. Refer to Part 4 of this User Manual for how to run an Assessment.
Part 3: Software Packages

Adding Your Software Package to the SWAMP

A **Software Package** is a set of files containing related software or source code that needs to be assessed for vulnerabilities or security issues. You may add and upload, edit, or delete your Software Packages and versions of your Software Packages.

**Uploading a Software Package**

1. Sign in to your SWAMP account to get to your **Home** screen, and select **Packages**.
2. Select Add New Package.

3. Complete the fields on the Details tab.

***Note: When choosing a file to upload, hover your mouse over **formats supported** to view the supported file types.
Name: Name of the Software Package

Description: A description of the package (Optional)

External URL: Publicly clonable GitHub repository URL from which to clone or pull files for the package. The “HTTPS clone URL” on the GitHub repository page (ends with .git). The default branch will be used. (Optional)

File: Software Package to upload

Version: Revision of the uploaded software

Version Notes: A description of the package version (Optional)

4. Select Next, and your package will begin to upload. A progress bar will appear across the bottom of the screen.
5. After your file has successfully uploaded, you will be on the **Source** tab.

The SWAMP will automatically review your file to determine an appropriate **Package path** and **Language**. It may take a few moments for values to populate into these fields.

Verify that the correct values have been chosen, and make changes, if needed, by choosing **Select**.

Once this information is correct, select **Next**.

***Note: Fields on the **Source** tab vary based upon the **Language** chosen. Refer to the next section for language-specific views.***

![Image](image.png)

**Package path:** A required field and the name of the top level directory that is produced when the archive file is unarchived.

***Note: Use the **Select** button to make changes to the **Package path**. In the **Select Package Path** window, only directories/folders appear by default. To view all files, check **Show all files**.***

**Language:** This field indicates whether or not to invoke the build system to build the software from source code. Languages are automatically chosen based on a quick scan of the file to be uploaded (e.g. C/C++).

***Note: The **Show File Types** button displays the number of files with each file extension within the specified **Package path**.***
6. You will now be on the **Build** tab.

   The SWAMP will automatically review your file to determine an appropriate **Build system**. It may take a few moments for a value to populate into this field.

   Verify that the correct value has been chosen, and make changes, if needed.

   ***Note: Build system values vary based upon the Language chosen. Refer to the next section for Language-specific views.***

**Build system:** Name of the system to use to build the software.
- For C/C++, the following may be chosen: No build, Cmake+Make, Configure+Make, Make, Other.
- For Java source, the following may be chosen: No build, Ant, Ant+Ivy, Maven, Gradle.
- For Java source Android, the following may be chosen: Ant, Maven, Gradle.
- For Java bytecode Android APK, the following may be chosen: Android APK.
- For Python, the following may be chosen: No build, Build with Setuptools, Build (Other).
- For Ruby, the following may be chosen: Bundler, Bundler + Rake, Bundler + Other, Rake, Other, No Build, Ruby Gem.

**Build command:** If a build system other than the ones listed has to be used, select “Other” in the **Build system** field and
provide a build command to execute the package. This is only used with C/C++ packages. (Optional)

**Platform Version:** Specified platform version

**Dependencies:** A whitespace separated list of packages required for the selected platform version. These packages will be supplied to and installed with the package manager for the associated platform before your build script is run.

**Build script:** Script to run to build the package

7. Review the **Build script** to ensure the correct script will be executed.

The **Build script** can be changed by filling out the optional fields under **Advanced settings**.

Use the **Select** button to choose a new path or file.

***Note:*** Only directories/folders appear by default. You may need to check **Show all files**. Selected build files are identified by a puzzle icon and brown font.
**Advanced settings**

**Configure path:** The name of the directory relative to package-dir to change before running the configure command. If undefined/empty, '.' is assumed. This is only used with C/C++ packages. (Optional)

**Configure command:** The name of a command to configure the package before building. If undefined/empty, no command is run. This is only used with C/C++ packages. (Optional)

**Configure options:** The name of options, i.e. the arguments to pass to the configure command. This is only used with C/C++ packages. (Optional)

**Build path:** The path to the directory related to the source path to change to before building. If undefined/empty, '.' is assumed. This is used with C/C++ or Java packages. (Optional)

**Build file:** The path to the build file related to the build path to use for the build systems. For the Build system "Other," the name of the file needs to be passed in the build options. This is used with C/C++ or Java source packages. (Optional)
**Build options:** Name of the options and arguments to pass to the build command. This is used with C/C++ or Java source packages. (Optional)

**Build target:** The name of the file to be created by the build process. This target is passed to the build command. This is used with C/C++ or Java source packages. (Optional)

8. If you are not a Project Owner or have not been invited to any Projects, select **Save New Package**.

***Note: By default, the Package will be shared with your My Project.***

9. If you are a Project Owner with your own Projects or have been invited to a Project, select **Next**. You will now be on the **Sharing** tab.
10. To share this Package with one or more Projects, check the box to the left of a Project, and select **Save New Package**.

***Note: If a Project is not selected, the Package will be shared with your My Project.***

11. You will receive a notification once the Package upload is complete. Select **OK**.
Uploading a New C/C++ Package

C/C++, Details Tab

C/C++, Source Tab
The following parameters are used to configure the build script which is used to build the package.

**Build system**

- **Configure+Make**

**Advanced settings**

- **Configure**
- **Build**

**Build script**

*C/C++ Defaulted “Configure+Make” Build System, Build Tab*

**Build system**

- **Other**

**Advanced settings**

- **Configure**
- **Build**

**Build settings**

- **Build path**
- **Build options**
- **Build target**

*C/C++ “Other” Build System, Build Tab*
C/C++ “No Build” Build System, Build Tab

C/C++, Advanced Settings
Uploading a New Java Source Package

**Java Source, Details Tab**
Java Source, Source Tab

Java Source Defaulted "Ant" Build System, Build Tab
The following parameters are used to configure the build script which is used to build the package.

**Build system**: Gradle

Notice: By selecting the no build option, analysis is limited to compilable files located in the package path (non-recursive).

The following parameters are used to configure the build script which is used to build the package.

**Build system**: No build

*Fields are required*
Uploading a New Android Java Source Package

Android Java Source, Details Tab
Android Java Source, Source Tab
Android Java Source Defaulted "Ant" Build System, Build Tab
**Android SDK target:** A string describing the target Android SDK version (Optional)

**Android lint target:** The appropriate lint target. The SWAMP uses the android standard target of ‘lint’. Use if the android build disables this normal lint target, if android lint fails, if a specific lint target per build command is required, or to see different lint target output in the SWAMP. (Optional)

**Android redo build:** Check to attempt to infer the manifest file and redo the build from the package contents (Optional)
**Build target:** The name of the target created during the build. Options include: release, debug, other.

**Other build target:** The name of the target created during the build. This field only appears with “other” as the Build target.

**Use Gradle wrapper:** The standard way to make a Gradle package use a specific version of Gradle, if required. (Optional)
Maven version: A string describing the version of Maven to use. May need to be specified if the package requires a particular version of Maven to compile correctly. (Optional)

Android Maven plugin: A string describing the version of Android Maven plugin to use. The version used at build-time may be upgraded to be compatible with the Android SDK. (Optional)
**Android SDK target:** A string describing the target Android SDK version (Optional)

**Android lint target:** The appropriate lint target. The SWAMP uses the android standard target of 'lint'. Use if the android build disables this normal lint target, if android lint fails, if a specific lint target per build command is required, or to see different lint target output in the SWAMP. (Optional)

**Build target:** The name of the target created during the build.

---

**Uploading a New Java Bytecode Package**

![Add New Package](image)

*Java Bytecode, Details Tab*
Java Bytecode, Source Tab

Java Bytecode, Build Tab
Class path: A ‘:’ separated list of paths to Java archive files (jar, zip, war, ear files), class files, or directories containing class files that are to be assessed. For a directory, all class files in the directory tree are assessed. A directory path can end with a wildcard character ‘*’ to assess all jar files in the directory. These paths are relative to the package path.

Java Bytecode, Advanced Settings

Aux class path: A ‘:’ separated list of paths to Java archive files (jar, zip, war, ear files), class files, or directories containing class files that are referenced by the bytecode in the package-classpath. These files are not assessed by a swa-tool. For a directory, all class files in the directory tree are assessed. A directory path can end with a wildcard character ‘*’ to include all jar files in the directory. These paths are relative to the package path.

Source path: A ‘:’ separated list of paths to directories containing source files for the bytecode in the classpath. For the source information to be present in the assessment reports, the bytecode in package-classpath must be compiled with debugging information (see javac -g option). These paths are relative to the package path.
Uploading a New Android APK Java Bytecode Package

Android APK Java Bytecode, Details Tab
Android APK Java Bytecode, Source Tab

Android APK Java Bytecode, Build Tab
Uploading a New Python Package

Python, Details Tab
Python, Source Tab

Python Defaulted “Build with Setuptools” Build System, Build Tab
Python “Other” Build System, Build Tab

Python “No Build” Build System, Build Tab
Python, Advanced Settings
Uploading a New Ruby Package

Ruby, Details Tab
Ruby Defaulted “Bundler + Rake” Build System, Build Tab
Ruby “Other” Build System, Build Tab

Ruby “No Build” Build System, Build Tab
Editing a Software Package

1. From the Packages page, select the name of a Software Package in the Package column to edit.
2. Select **Edit Package**.

3. From this screen, you can change the name of the Software Package, edit the description, or add an External URL. Make your changes, and select **Save Package**.
Deleting a Software Package

You may delete Software Packages that you have created. From the Packages page, select the X next to the Versions column. Then select OK.
Alternatively, you can delete a Software Package from within that Package. Select **Delete Package**, and then select **OK**.
Adding, Viewing and Editing, or Deleting a Software Package Version

Adding a Version of a Software Package

From the Packages page, you can view your Software Packages. Within a Software Package, you can view or add a version.

1. From the Packages page, select the name of a Software Package in the Package column.
2. From within your Software Package, select **Add New Version**.

***Note: When choosing a file to upload, hover your mouse over formats supported to view the supported file types.

![Add New Package Version Screen](image)

**File:** Software Package to upload  

**Version:** Revision of the uploaded software  

**Version notes:** A text description of the package version (Optional)

4. Select Next, and your package will begin to upload. A progress bar will appear across the bottom of the screen.
5. After your file has successfully uploaded, you will be on the **Source** tab.

The SWAMP will automatically review your file to determine an appropriate **Package path**. It may take a few moments to populate this field.

Verify that the correct **Package path** has been chosen, and make changes, if needed, by choosing **Select**.

Once this information is correct, select **Next**.

**Package path:** The name of the top level directory that is produced when the archive file is unarchived. This field is required.

***Note: Use the **Select** button to make changes to the **Package path**. In the **Select Package Path** window, only directories/folders appear by default. To view all files, check **Show all files**.*
6. On the **Build** tab, the SWAMP will automatically review your file to determine an appropriate **Build system**. It may take a few moments for a value to populate into this field.

Verify that the correct value has been chosen, and make changes, if needed.
7. Review the **Build script** to ensure the correct script will be executed.

The **Build script** can be changed by filling out the optional fields under **Advanced Settings**. Use the **Select** button to choose a new path or file. Refer to the Upload a Software Package, Advanced Settings on pages 69-72 of this User Manual.

Select **Next**.

***Note: Only directories/folders appear by default. You may need to check **Show all files**. Selected build files are identified by a puzzle icon and brown font.***
8. You will now be on the **Sharing** tab.

If you are not a Project Owner or have not been invited to a Project, select **Save New Package Version**. By default, this package version will be shared with your My Project.

If you are a Project Owner with your own Projects or have been invited to a Project, you may share this package version with one or more Projects. Check the box to the left of a Project, and select **Save New Package Version**.

You will receive a notification once the Package upload is complete. Select **OK**.
Viewing and Editing a Version of a Software Package

1. From within your Software Package, you will see all uploaded versions.

Select a version of your Software Package from the Version column to view more information about that version.
2. From within a package version, use the tabs to view and edit the Details, Source, Build, and Sharing information.
3. On the Details tab, select **Run New Assessment** to run an assessment using this version of your Software Package. You will then be prompted to select a tool and platform. Refer to Part 4 of this User Manual for how to run an Assessment.

Select **Download Version** to download this version of the Software Package.

Select **Edit Version** to modify the Version and Version notes shown on the Details tab. Select **Save Details** after making changes.
4. On the Source tab, select **Edit Source Info** to choose a new Package path. Select **Save Source Info** after making changes.

Select **Show File Types** to view the list of file types contained in this package version within the selected Package path.
5. On the Build tab, select Edit Build Info to choose a new Build system or Platform Version, to add Dependencies, or to change the Build script using the Advanced settings. Select Save Build Info after making changes.
6. On the **Sharing** tab, check or uncheck the box next to a Project to share or unshare this package version with that Project. Select **Save Sharing** after making changes.
Deleting a Version of a Software Package

You may delete versions of Software Packages. From within your Software Package, select the X next to the Date Added column for that version. Then select OK.
Alternatively, you can delete a version of a Software Package from within that version. Select **Delete Version**, and then select **OK**.
Package Filters

Filters on the Package page allow you to easily find a Package based upon its Project, Type, or Date. You may choose more than one option. Each additional filter chosen will further restrict the set of returned Packages.
Select the Project filter to find Packages contained in Any, None, or a specific Project. In this case, None means your My Project.

Select the Type filter to find Packages based upon their package type.
Select the Date filter to find Packages based upon the Date Added. Enter a date in the After or Before field. Dates assume a time of 12:00 AM or midnight.
To enter a date range, click the Date filter again and add the other date. To clear a date, select the X within the date field.

Select the Limit filter to limit the number of Packages displayed.
Select “-” to minimize or close an open filter. Multiple filters may be open simultaneously.
To reset the values for a single filter, open the filter, and select **Reset**.
To reset the values for all filters, select the X. Select **OK** to confirm the reset.
Navigating from Within a Package or Package Version

From within a Software Package or a version of a Software Package, you can easily view Assessments, Results, and Runs associated with that Package or version.

1. From the Packages page, select the name of a Software Package in the Package column.
2. From within a specific Software Package or version, buttons located at the top of the page take you to the Assessments, Results, or Runs pages.
3. On those pages, the Package filter is set to the name of your Software Package or version, so only those items relevant to that specific Package or version are shown.

For example, selecting the Assessments button takes you to the Assessments page. On the Assessments page, the Package filter is set so that only those Assessments associated with "My Test Package" are shown.

4. To return to your Package or version page, you will need to use the back button within your browser to preserve any filters set on that page. Alternatively, you can use the Navigation Bar to return to the Package page and select the name of your Package and then the version.
Part 4: Assessments

Managing Assessments

An Assessment is a "triplet" that specifies one Tool to assess one Software Package on one operating system Platform.

On the Assessments page, you will perform two main functions: creating an assessment you wish to perform and scheduling your assessment to run.

Creating a New Assessment

Creating an Assessment requires a Software Package. Refer to Part 3 of this User Manual for how to upload a Software Package. You may also choose to run an Assessment using a curated package available in the SWAMP. Refer to Part 7 of this User Manual to learn more about the Resources available in the SWAMP.

1. Sign in to your SWAMP account to get to your Home screen, and select Assessments.
2. Select **Run New Assessment**.
3. Select a Package. Software Packages which you have uploaded appear under Protected Packages. Curated packages available in the SWAMP appear under Public Packages. Use the search bar to quickly find a desired Package. You may select a specific Package version; the latest version is selected by default.
4. Select an assessment Tool. The list of Tools is populated based upon the language of your Package. The search feature allows you to quickly find a desired Tool. You may also select a specific Tool version; the latest version is selected by default.

By default, All is selected, meaning all of the tools that are compatible with the language of your Package and for which you have permission to use. Only the latest version of each tool is allowed with the All tools option.

***Note: If you select a tool from a commercial vendor and do not yet have permission to use it, you will be prompted to apply for permission or select a different tool when you attempt to Save or Save and Run the Assessment.
To use the "Parasoft C/C++test" tool, you are required to apply for permission. Click "OK" to navigate to your profile's permissions interface or "Cancel" to continue.
5. Select an operating system Platform. Use the search bar to quickly find a desired Platform. You may select a specific Platform version; the latest version is selected by default.

The presence of the Platform section and the list of Platforms is populated based upon the language of your Package. Platform selection is only available for C/C++ Packages. By default, Java Packages use Red Hat Enterprise Linux 64-bit, Python and Ruby Packages use Scientific Linux 64-bit, and Android Packages use Android on Ubuntu 64-bit.
6. Select **Save** to save your Assessment and return to the **Assessments** page. The Package Filter will be set to the name of the Software Package which was just selected for Assessment.

Select **Save and Run** to save and immediately run your Assessment. Check the box if you would like to be notified via email once your Assessment completes. Select **Run Now** to run the Assessment, then select **OK**. You will then be taken to the **Results** page to view the Results of your Assessment.
Running Assessments

From the Assessments page, you can easily run one or more Assessments that were previously created or saved.

1. Check the box next to the Assessment(s) you wish to run.

   ***Note: Shift+click will allow you to select a range of check boxes.

2. Select Run Assessments to start a one-time assessment run.

   ***Note: If you created several Assessments using different tools for a given Software Package (for example, using the All tools option described on page 129), you can easily view and select them all at once. Check the box to Show grouping to sort these related Assessments together.

In this view, checking the box next to the first Assessment in the group will also select all related Assessments below it, allowing you to easily Run Assessments using every tool selected for that Package at once. Notice that the related Assessments share the same background shading. Also, subsequent values in the table are left blank to indicate that they have the same value as the first row/Assessment in the group.
Assessments are triplets of package, tool, and platform identifiers that together specify an assessment to be run. To run or schedule an assessment, select one or more assessments from the list below or create a new assessment.

<table>
<thead>
<tr>
<th>Package</th>
<th>Tool</th>
<th>Platform</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>My Test Package</td>
<td>Parosoft C/C++test</td>
<td>Red Hat Enterprise Linux 64-bit</td>
<td></td>
</tr>
<tr>
<td></td>
<td>latest</td>
<td>latest</td>
<td></td>
</tr>
<tr>
<td></td>
<td>GCC</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>cppcheck</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Clang Static Analyzer</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Show numbering  Show grouping

Run Assessments  Schedule Assessments  Delete Assessments
3. Check the box if you would like to be notified via email once your Assessment completes. Select Run Now to run the Assessment, then select OK. You will then be taken to the Results page to view the Results of your Assessment.
Deleting Assessments

You may delete Assessments that you have created. On the Assessments page, select the X to the right of an individual Assessment you wish to delete. Then select OK.
Alternatively, you can check the box next to one or more Assessments. Select **Delete Assessments**, and then select **OK**.

***Note: If Show grouping is enabled, checking the box next to the first Assessment in the group will also select all related Assessments below it, allowing you to easily delete all related Assessments for that Package at once.***
**Assessment Filters**

As Assessments are saved, run, and scheduled, it may become difficult to quickly find the Assessments you wish to view. Filters on the Assessments page allow you to easily find an Assessment based upon its Project, Package, Tool, or Platform. You may choose more than one option. Each additional filter chosen will further restrict the set of returned Assessments.
Select the Project filter to find Assessments from Any, None, or a specific Project. In this case, None means your My Project.

Select the Package filter to find Assessments for a specific Package.
Select the Tool filter to find Assessments using a specific Tool.

Select the Platform filter to find Assessments run on a specific Platform.
Select the Limit filter to limit the number of Assessments displayed.
Select “-” to minimize or close an open filter. Multiple filters may be open simultaneously. To reset the values for a single filter, open the filter, and select **Reset**. To reset the values for all filters, select the **X**. Select **OK** to confirm the reset.
Navigating Within Assessments

From the Assessments page, you can easily view Assessment Results and Scheduled Assessment Runs.

1. On the Assessments page, buttons located at the top of the page take you to the Results and Runs pages.

By default, no filters will be set when you arrive on the Results or Runs pages. If you set one or more of the Filters on the Assessments page, those filter settings will be preserved on the Results or Runs pages, narrowing the list of Results or Runs displayed.

Selecting the Results button in the Results column will take you to the Results page. On the Results page, the Project, Package, Tool, and Platform filters will be set so that only those Results for that Assessment “triplet” are shown.
2. To return to your Assessments page, you will need to use the back button within your browser to preserve any filters set on that page. Alternatively, you can use the Navigation Bar to return to the Assessments page with no filters set.

## Scheduling Recurring Assessments

In addition to running an Assessment a single time, you may schedule Assessments to recur on a daily, weekly, or monthly basis.

1. After you have defined an Assessment on the Assessments page, select None or a specific Project using the Project filter. In this case, None means your My Project. If you do not select a project, you will be prompted to do so.

2. Check the box next to the Assessment(s) you would like to schedule.

***Note: If Show grouping is enabled, checking the box next to the first Assessment in the group will also select all related Assessments below it, allowing you to easily schedule all related Assessments for that Package at once.
3. Select **Schedule Assessments**.

4. You will then be taken to the Schedule Assessment Runs page. Refer to Part 5 of this User Manual for more information about Scheduled Runs.
5. If you have already created a Scheduled Run, select an option to the left of the Schedule column, and check the box if you would like to be notified via email once your Assessment completes. Then select **Schedule Assessments**. You will then be taken to the Scheduled Runs page.
6. If you would like to create a new schedule, select **Add New Schedule**.

7. Give your schedule a meaningful name and description so that it is easy to select in the future. Select **Add Request**.
8. Create the desired schedule in the Run Requests section. The options are Daily at a given Time, Weekly on a given Day of the week at a given Time, or Monthly on a given Day of the month at a given Time.

Select **Add Request** to add multiple schedule items. Select the X next to the Time column to remove a schedule item. Then select **OK**.

When finished, select **Save**.
9. You will then see the list of available schedules. Select the option to the left of the Schedule column to choose your newly created schedule, and check the box if you would like to be notified via email once your Assessment completes. Then select **Schedule Assessments**. You will then be taken to the Scheduled Runs page.

![Schedule Assessment Runs](image)

**Part 5: Runs**

**Scheduled Runs**

A **Run** is a request to execute one or more Assessments either as soon as possible or at a scheduled time.

From the Scheduled Runs page, you can view scheduled Assessments and view, create, and modify existing schedules.

**Adding New Scheduled Runs**

Creating a Scheduled Run requires an Assessment “triplet.” Refer to Part 4 of this User Manual for how to create an Assessment.
1. Sign in to your SWAMP account to get to your Home screen, and select Runs.

2. Select Add New Scheduled Runs. You will be taken to the Assessments page. Refer to Part 4 of this User Manual for how to create or select an Assessment.
Deleting a Scheduled Run

From the Scheduled Runs page, you can delete Scheduled Assessment Runs. Select the X next to the Platform column. Then select OK.
Schedules

Schedules are templates that define when and how often an Assessment should Run.

From the Scheduled Runs page, select **Show Schedules** to go to the All Run Request Schedules page. This page allows you to view all schedules. You can also easily add, edit, or delete schedules.
Adding a Schedule

1. On the All Run Request Schedules page, select Add New Schedule to create a new schedule.
2. Give your schedule a meaningful name and description so that it is easy to select in the future. Select **Add Request**.

Create the desired schedule in the Run Requests section. The options are Daily at a given Time, Weekly on a given Day of the week at a given Time, or Monthly on a given Day of the month at a given Time.

Select **Add Request** to add multiple schedule items. Select the X next to the Time column to remove a schedule item. Then select **OK**.

When finished, select **Save**.
Editing a Schedule

1. On the All Run Request Schedules page, you can edit an existing schedule by selecting the name of a schedule in the Schedule column.

2. Select Edit Schedule.
3. Modify the schedule, and select **Save**.

Alternatively, you can edit a schedule directly from the Scheduled Runs page. Select the name of a schedule to open the editing screen.
Deleting a Schedule

On the All Run Request Schedules page, you can delete a schedule by selecting the X next to the Description column. Then select OK.

Run and Schedule Filters

Run Filters

Filters on the Scheduled Runs page allow you to easily find a Run based upon its Project, Package, Tool, or Platform. You may choose more than one option. Each additional filter chosen will further restrict the set of returned Runs.
Select the Project filter to find Runs from Any, None, or a specific Project. In this case, None means your My Project.
Select the Package filter to find Runs for a specific Package.

Select the Tool filter to find Runs using a specific Tool.
Select the Platform filter to find Runs on a specific Platform.

Select the Limit filter to limit the number of Runs displayed.
Select “-” to minimize or close an open filter. Multiple filters may be open simultaneously. To reset the values for a single filter, open the filter, and select **Reset**. To reset the values for all filters, select the X. Select **OK** to confirm the reset.
Schedule Filters

Filters on the All Run Request Schedules page allow you to easily find a Schedule based upon its Project.

![All Run Request Schedules page](image-url)
Select the Project filter to find Schedules from Any, None, or a specific Project. In this case, None means your My Project.

Select the Limit filter to limit the number of Schedules displayed.
Navigating Within Runs

On the **Scheduled Runs** page, buttons located at the top of the page take you to the Assessments and Results pages.

By default, no filters will be set when you arrive on the Assessments or Results pages.

If you set one or more of the Filters on the Scheduled Runs page, those filter settings will be preserved on the Assessments or Results pages, narrowing the list of Assessments or Results displayed.
For example, if you select “Test” in the Project filter on the Scheduled Runs page and select the Assessments button, the Project filter will also be set to “Test” on the Assessments page.
To return to your Scheduled Runs page, you will need to use the back button within your browser to preserve any filters set on that page. Alternatively, you can use the Navigation Bar to return to the Scheduled Runs page with no filters set.
Part 6: Results

Assessment Results

After an Assessment is run in the SWAMP, the results of the assessment Tool on the chosen Software Package and Platform are available on the Assessment Results page.

1. Sign in to your SWAMP account to get to your Home screen, and select Results.
2. The **Assessment Results** page displays a list of all of your currently running and completed Assessment Runs.

   By default, the list is organized by most recent activity and the Limit filter is set to display 50 results. You may apply different filters or click a column header on the results table to sort the results differently.

![Assessment Results Page](image)

**Assessment Run Status**

While running, Assessments in the SWAMP may proceed through any number of the following states, viewable in the Status column on the Results page:

1. **Scheduled**: The Scheduled state happens after you create a Run for the Assessment.
2. **Enqueued**: The system begins to process a Scheduled Run.
3. **Running**: The Assessment has begun processing.
4. **Submitted to HTCondor**: The Assessment job has been submitted to HTCondor for execution.
5. **Starting virtual machine**: The system is setting up the environment for the Assessment.
6. **Performing assessment**: The Assessment is being executed.
7. **Post-Processing**: The Assessment has finished and results are being processed.
8. **Saving Results**: The Results are being saved.
9. **Finished**: The scheduled Run has completed successfully, and Assessment Results are available.
10. **Finished with errors**: Your build has failed due to an incorrect Build System and/or incompatibilities between the Software Package and the selected Platform.

11. **Unable to run, queued** or **Unable to start VM**: There are incompatibilities between the chosen Platform and Software Package.

12. **Invalid**: Assessment failed to launch after being scheduled, possibly due to the Package, Tool, or Platform not being shared with the Project or the Project or User Account being disabled.

13. **Error**: The Assessment was unable to be processed.

14. **Waiting for resources**: Resources are being determined to run the Assessment.

By default, the **Auto refresh** setting is enabled, refreshing the Assessment Results table every few seconds. For Assessments that are actively running, the Status column will update to reflect the current status.
To disable automatic refreshing, uncheck the box for Auto refresh. Select the Refresh button to manually refresh the Assessment Results table.

To view details about an Assessment, click the name of the status in the Status column to go to the Assessment Run Status page.
UUID (Universal Unique IDentifier)

The Assessment Run Status page contains details about an Assessment, including UUIDs (Universal Unique IDentifiers). The UUIDs assigned to each Assessment Run, Assessment Result, and Execution Record help SWAMP support staff address support tickets without requiring personal information. If you submit a support ticket, UUID information may be requested.
Viewing an Error Report

In the event that an Assessment finishes with errors, an error report is available for troubleshooting. On the Assessment Results page, select the！ button in the Status column for an assessment that “finished with errors.”

***Note: When an Assessment has “finished with errors” the results cannot be viewed in the SWAMP. (There is no check box on the left of the Package column to select the results for viewing.) You must review the error report, address the problem with the package, and re-run the assessment. Contact the SWAMP if additional support is needed.
The Failed Assessment Report contains information to help you address problems with the Software Package. Refer to Part 7 of this User Manual for more information about Troubleshooting, or contact the SWAMP if additional support is needed.

Failed Assessment Report

- Error messages from assessment
- Standard out
- Standard error
- Version information
- Download all failed results in a single file

Error messages from assessment

Failing Step Error Message
configure ./configure failed exec error (No such file or directory) at /mnt/in/build_assess_driver line 929.

Standard out

FILE: build/configure_stdout.out from out/build.tar.gz

Standard error

FILE: build/configure_stdout.err from out/build.tar.gz
Can't exec './configure': No such file or directory at /mnt/in/build_assess_driver line 708.

Version information

<table>
<thead>
<tr>
<th>Component</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWAMP</td>
<td>1.24.1244</td>
</tr>
<tr>
<td>ruby-assess</td>
<td>0.9.4</td>
</tr>
<tr>
<td>c-assess</td>
<td>1.0.4</td>
</tr>
<tr>
<td>java-assess</td>
<td>2.1.7</td>
</tr>
<tr>
<td>python-assess</td>
<td>1.0.4</td>
</tr>
<tr>
<td>resultparser</td>
<td>2.1.7</td>
</tr>
</tbody>
</table>

Report generated: Fri Mar 3 23:00:26 2017

Viewing Results

The SWAMP supports multiple results viewers.

1. The SWAMP’s **Native** viewer provides a basic, HTML-based summary.

To view the Results of your Assessments, you will need to select a results viewer along with Assessment Results.

1. Select the option for the desired results viewer, CodeDx or Native.

***Note: Results from the RevealDroid tool can only be viewed using the SWAMP’s Native viewer.

2. Check the box to the left of the Package column corresponding to one or more finished Assessments. Only Assessment runs marked “finished” in the Status column can be viewed with a results viewer.

***Note: Assessment Results are associated with Projects. To view multiple Assessment Results in the same CodeDx viewer, the Package name and version must match.

***Note: Shift+click will allow you to select a range of check boxes.

***Note: If you created several Assessments using the All tools option described on page 129, you can easily select all of the related Assessment Results at once. Check the box to Show grouping to sort these related Assessment Results together.

In this view, checking the box next to the first Result in the group will also select all related Results below it, allowing you to easily select and view all related Results for that Package at once. Notice that the related Results share the same background shading. Also, subsequent values in the table are left blank to indicate that they have the same value as the first row/Result in the group.

3. Select View Assessment Results.

***Note: If you have already viewed Assessment Results in CodeDx, you do not need to re-select the Results to view them again; this will prevent re-loading the same Results into CodeDx. Simply select the CodeDx viewer and View Assessment Results without selecting individual Results. You will receive a notification about launching CodeDx with the Results that you previously viewed. Currently, CodeDx will hold up to 5 different Assessment Results for each Project and preserve status changes and annotations saved in previous sessions.
4. The Results will open in a new window.

***Note: If you do not see your Results, make sure that your browser’s pop-up blocker is not blocking the window. It is recommended that you allow pop-ups from https://www.mir-swamp.org.

Native Viewer

If you choose to view multiple Results using the Native viewer, a separate window will open to display the Results identified by each assessment Tool.
Results from the RevealDroid tool can only be viewed using the Native viewer.

**CodeDx Viewer**

If you choose to view multiple Results using CodeDx, the Results from all assessment Tools will be viewable together in a single CodeDx window.

On the CodeDx Project List page, select **Latest Analysis Run** to open your results.
For more information about using the CodeDx Viewer, select Help to open the CodeDx User Guide to Sections 6 – Analysis Results and 7 – Weakness Details.

Select Generate report to download the assessment results as a CSV, PDF, or XML.
Deleting Results

You may delete Results that you have created. On the Assessment Results page, select the X to the right of a Result you wish to delete. Then select OK.
Alternatively, you can check the box to the left of one or more Results. Select **Delete Assessment Results**, and then select **OK**.
**Result Filters**

As Assessments are run and Results are generated, it may become difficult to quickly find the Assessment Results you wish to view. Filters on the Assessment Results page allow you to easily find Results based upon a Project, Package, Tool, Platform, or Date. You may choose more than one option. Each additional filter chosen will further restrict the set of returned Results.
Select the Project filter to find Results from Any, None, or a specific Project. In this case, None means your My Project.

Select the Package filter to find Results for a specific Package.
Select the Tool filter to find Results using a specific Tool.

Select the Platform filter to find Results run on a specific Platform.
Select the Date filter to find Results based upon the Date/Time of the Assessment Run. Enter a date in the After or Before field. Dates assume a time of 12:00 AM or midnight.

To enter a date range, click the Date filter again and add the other date. To clear a date, select the X within the date field.
Select the Limit filter to limit the number of Assessments displayed.

Select “-” to minimize or close an open filter. Multiple filters may be open simultaneously. To reset the values for a single filter, open the filter, and select Reset. To reset the values for all filters, select the X. Select OK to confirm the reset.
Navigating Within Results

From the Assessment Results page, you can easily view Assessments and Scheduled Assessment Runs.

1. On the Results page, buttons located at the top of the page take you to the Assessments and Runs pages.

By default, no filters will be set when you arrive on the Assessments or Runs pages. If you set one or more of the Filters on the Results page, those filter settings will be preserved on the Assessments or Runs pages, narrowing the list of Assessments or Runs displayed.

2. To return to your Results page, you will need to use the back button within your browser to preserve any filters set on that page. Alternatively, you can use the Navigation Bar to return to the Results page with no filters set.
Part 7: Helpful Resources

Contact

The Contact tab allows you to contact the SWAMP with questions or feedback. You can also report a security incident.

Enter the required information and select Submit.

***Note: If you are signed in to your SWAMP account, your contact information will automatically populate into the form. If you do not have a SWAMP account or have not signed in to your SWAMP account, you will need to enter your name and email address if you would like us to respond to your inquiry.

SWAMP Support will review your submission and respond as soon as possible.
Resources

The **Resources** tab contains useful information about the curated packages available in the SWAMP, as well as the supported tools and platforms.
Heartbit

In response to the Heartbleed bug, SWAMP hosts the **Heartbit** package, a program containing an analogous defect using a smaller, abstracted version of OpenSSL. It is available from the Heartbit page.

Heartbit is a program containing a defect analogous to the the Heartbleed bug found in OpenSSL. It is an abstracted version of OpenSSL that contains many of the essential characteristics of the OpenSSL library along the code path containing the Heartbleed vulnerability, but is much smaller in size and easier to operate.

Heartbit is available in 3 formats here:

- `heartbit-1.0.tar (md5) (sha512)`
- `heartbit-1.0.tar.gz (md5) (sha512)`
- `heartbit-1.0.zip (md5) (sha512)`

Additionally, the source is available in a browsable format:

- `heartbit-1.0 browsable source`

The README files included describe how the redacted version was created and provide notes on how to use Heartbit:

- **HTML Version:** `README.html`
- **Text Version:** `README`

The Makefiles in the `heartbit-1.0` and `heartbit-1.0/gen` directories each have a simple `help` target that provide brief information without having to read the source.
Curated Packages

A complete list of the curated packages that are available to SWAMP users can be found under the Resources tab.

Filters are available to narrow the results by package type.

For more information, click the name of a curated package in the Package column.

***Note: You must sign in to your SWAMP account to access this additional information.

The following curated packages are available to all SWAMP users.

<table>
<thead>
<tr>
<th>Package</th>
<th>Description</th>
<th>Type</th>
<th>Versions</th>
</tr>
</thead>
<tbody>
<tr>
<td>2048-android</td>
<td>The android port of the 2048 game (for offline playing)</td>
<td>Android</td>
<td>1.95</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Java Code</td>
<td>1.8</td>
</tr>
<tr>
<td>acpi</td>
<td>Python ACPI parser library</td>
<td>Python2</td>
<td>1.0.0</td>
</tr>
<tr>
<td>AeroCalc</td>
<td>AeroCalc is a pure python package that performs various Aeronautical Engineering Calculation.</td>
<td>Python2</td>
<td>0.11</td>
</tr>
</tbody>
</table>
From the package screen, click the name/number in the Version column to open details about that version of the curated package.
Select **Run New Assessment** to run an assessment using this package in the SWAMP. You will then be prompted to select a tool and platform. Refer to Part 4 of this User Manual for how to run an Assessment.

Select **Download Version** to download this version of the curated package.
Tools

A complete list of the supported tools available to SWAMP users can be found under the Resources tab.

For more information, click the name of a tool in the Tool column.

***Note: You must sign in to your SWAMP account to access this additional information.
Select **Run New Assessment** to run an assessment using this tool in the SWAMP. You will then be prompted to select a package and platform. Refer to Part 4 of this User Manual for how to run an Assessment.
Platforms

A complete list of the supported platforms available to SWAMP users can be found under the Resources tab.

For more information, click the name of a platform in the Platform column.

***Note: You must sign in to your SWAMP account to access this additional information.
Select **Run New Assessment** to run an assessment using this platform in the SWAMP. You will then be prompted to select a package and tool. Refer to Part 4 of this User Manual for how to run an Assessment.
Policies

The Policies tab contains documents regarding the use of the SWAMP.
Help

The Help tab contains resources to help you use the SWAMP.

Troubleshooting

The information below has been provided to assist with troubleshooting. Contact the SWAMP if additional support is needed.

Assessment Status

After an Assessment has completed, the status of the run will be displayed.

Status field indicates, “Finished with errors.”

The build has failed due to an incorrect Build System and/or the selected package is not compatible with the selected platform.

1. Check to make sure the correct Build System is chosen.
2. Check to make sure the selected Package and Platform are correct and compatible.
3. From the Assessment Results page, select the ! button in the Status column to view errors in the Failed Assessment Report. You can download the .tar ball file and view error messages and version information to determine where the Assessment failed.

Status field indicates, “Unable to run, queued, or Unable to start VM.”

The selected Package and selected Platform are incompatible.
1. Check to make sure a compatible Package and Platform have been selected.

Below is a picture of a Build screen from adding a new Package or adding a new Version of a Package. If the build path/system is incorrect, an error message will be displayed.

### Submitting a Support Ticket

1. Obtain the Unique Universal Identifiers (UUIDs) for a support ticket. (Refer to page 170 of this User Manual for how to obtain the UUIDs.)
   a. Select Results to open the Assessment Results page.
   b. Select the text in the Status column for your result.
   c. The Assessment Run Status page contains the Assessment run UUID.

2. Navigate to https://ticket.continuousassurance.org to submit a support ticket.
Glossary

**Assessment:** Specifies one Tool to assess one Software Package on one operating system Platform.

**Assessment Tool:** An assessment Tool analyzes a Software Package to find weaknesses that could lead to security vulnerabilities. One person owns an assessment Tool.

**Continuous Software Assurance:** A process that affirms software functions as intended, free from vulnerabilities intentionally or unintentionally inserted into the code. This is achieved through continuous assessments.

**Execution Record:** Displays statistics about the scheduled Assessment.

**Owner:** A User that has requested ownership privileges and has been vetted by a SWAMP Administrator, who owns a Project and/or Software Package, (Future Option: assessment Tool).

**Platform:** The operating system environment in which an Assessment occurs.

**Project:** A person or group of people working together for a common purpose, for example to create better assessment Tools, and/or to mitigate weaknesses in Software Packages.

**Project Member:** A person who has accepted an invitation to join a SWAMP Project. Project Members are able to create Assessments, schedule Runs, and view assessment Results.

**Run:** A request to execute one or more Assessments as soon as possible after the requested time. Project Members can schedule Runs to occur daily, weekly, or monthly or that are a combination of daily, weekly, or monthly times.

**Software Package:** A software component or system used by others. A set of files containing related software or source code that needs to be assessed for vulnerabilities or security issues.

**User:** A person who has registered to use the Software Assurance Marketplace.