# Scrum Project Tracking System

User Guide Version 1.0

# **Revision History**

Version	Date	Description
1.0	4/16/2019	Initial release

## Table of Contents

#### General

Installing the Application	. 4
Accessing the Application	. 5
Logging Into the Application	. 5
Workflow Window	
<u>Overview</u>	. 6
Developer Dashboard	. 6-7
Workflow Window Interface	. 7
Sprints	
Searching Existing Sprints	. 8
Adding a New Sprint	. 9
Sprint Tasks	
Searching Existing Sprint Tasks	. 10
Exporting Sprint Task List	. 11-12
Adding a New Sprint Task	. 13

#### Backlog

Maintenance

# Installing the Application

Installation instructions TBD

#### General

## Accessing the Application

To access the application, complete one of the following:

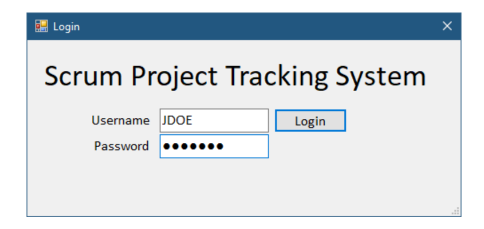
- a) Select the **Scrum Project Tracking System** icon on the Windows desktop.
- b) Select the **Scrum Project Tracking System** entry in the Windows start menu

### Logging Into the Application

In order to access the Scrum Project Tracking System, you must be granted access by a system administrator. Please not that usernames and passwords are case sensitive.

After access has been granted, complete the following to login to the application:

- 1. Enter your assigned Username.
- 2. Enter your assigned Password.
- 3. Press the enter key or click the Login button.



#### **Workflow Window**

#### Overview

The **Workflow Window** of the Scrum Project Tracking System allows access to all functionality available to the current user.

Functionality is accessed primarily through the menu bar which includes the following options:

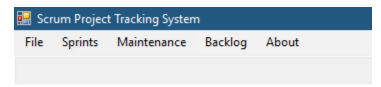
**File** – provides option to exit the application

**Sprints** – provides options to view, add, and maintain sprints and sprint tasks

**Maintenance** – provides options to view, add, and maintain projects, teams, and users (restricted to administrative users)

**Backlog** – provides options to view, add, and maintain the project backlog

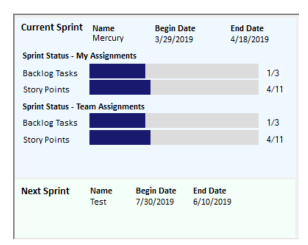
**About** – displays the current version and other general information about the application



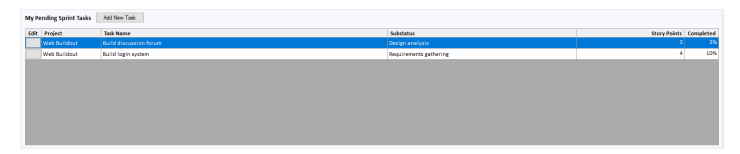
### Development Dashboard

The **Development Dashboard** displays general information about the current and upcoming development sprint, including begin and end dates, progress towards completion of tasks in the current sprint, and a list of currently pending sprint tasks.

The dashboard displays at the bottom of the Workflow Window for users configured as development team members.



The **Sprint Progress Pane** displays the number of completed tasks as well as associated story points for the current user as well as their associated development team. In addition, it displays the name and begin and end dates for the current and upcoming sprints.

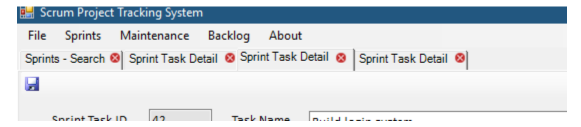


The **My Pending Sprint Tasks** list displays all pending sprint tasks associated with the current user and the current sprint. To view or maintain an existing task, click the button in the **Edit** column to the left of the task.

To add a new task, click the **Add New Task** button.

#### Workflow Window Interface

Windows accessed within the application are displayed in a tab interface. A user may have up to ten screens open at a time within an instance of the application.

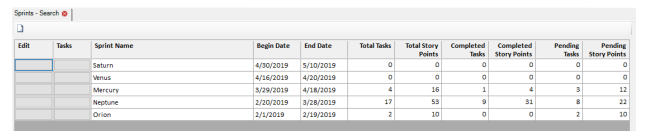


To close a window, click the red close button to the right of the window title.

#### **Sprints**

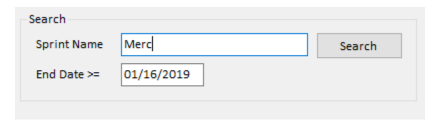
## Searching Existing Sprints

The **Sprints – Search** window displays all development sprints that currently exist in the system along with a count of total, completed, and pending tasks and story points. The window can be accessed from the menu bar by selecting the Sprints > Search option.



To edit the sprint name, begin date, or end date for an existing sprint, click the button in the **Edit** column to the left of the sprint record.

To display the tasks associated with a sprint, click the button in the **Tasks** column to the left of the sprint record.

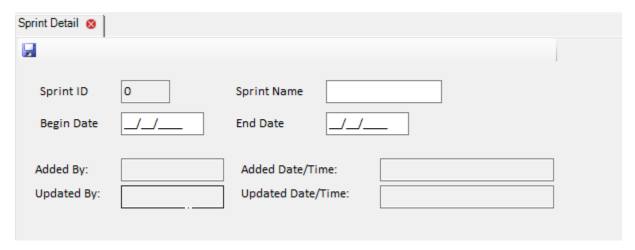


To search within the sprint list, enter a sprint name (partial names are acceptable) and/or specify an end date range and click the **Search** button.

### Adding a New Sprint

A new development sprint can be added to the sprint by accessing the **Sprint – Detail** window. This functionality is only available to users in the Scrum Masters group.

To add a new sprint, select the Sprints > Add New Sprint option from the menu bar. After entering the required information, click the **Save** button in the top left of the window to commit the record.



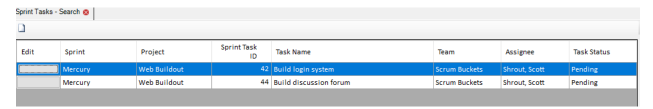
The following fields are found on a sprint record:

<b>Field Name</b>	Description	Required
Sprint ID	An automatically generated identifier associated with the sprint	Yes (generated)
Sprint Name	The name of the development sprint	Yes
Begin Date	The date on which the development sprint begins	Yes
End Date	The date on which the development spring ends	Yes

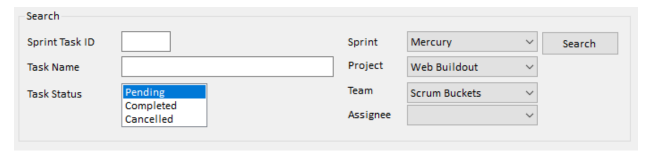
#### **Sprint Tasks**

### Searching Existing Sprint Tasks

The **Sprint Tasks-Search** window is used to search existing sprint tasks. Sprint tasks can be filtered using various criteria, such as sprint task ID, task name, task status, and the associated sprint, project, team, or assignee. It is accessed from the Sprints > Sprint Tasks > Search option in the menu bar.



To maintain an existing sprint task, click the **Edit** button to the left of the task record.



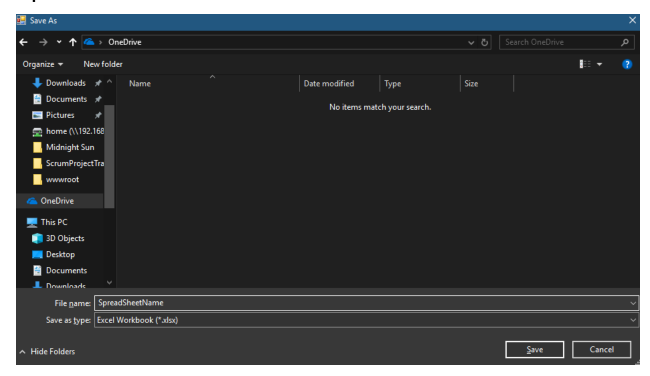
To search for a specific task, enter or select the desired criteria elements in the search pane and click the **Search** button.

### **Exporting Sprint Task List**

A list of sprint tasks displayed on the **Sprint Tasks-Search** window can be exported to PDF or Excel spreadsheet format.



To export the currently displayed list, select Excel or PDF in the Export Results pane and click the **Export** button.



In the Save As dialog, select the desired file location and name and click the **Save** button.

After the file is generated, a window will open displaying the report or spreadsheet.

#### **Excel Format**

А	R	C	U	E	F	G	н	1	J
Sprint	Project	Sprint Task ID	Task Name	Status	Substatus	% Completed	<b>Story Points</b>	Team	Assignee
Mercury	Web Buildout	42	Build login system	Pending	Requirements gathering	10	4	Scrum Buckets	Shrout, Scott
Mercury	Web Buildout	44	Build discussion forum	Pending	Design analysis	3	3	Scrum Buckets	Shrout, Scott

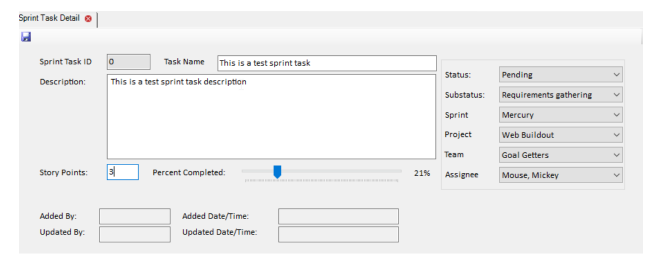
#### **PDF Format**

#### Report Run Date/Time **Sprint Tasks Report** 4/16/2019 10:08:53 PM Sprint Sprint Task Name Status % Completed Story Points Task ID Substatus Assignee Mercury Web Buildout Build login system Pending Scrum Buckets Requirements gathering Web Buildout Pending Scrum Buckets Mercury Build discussion forum Design analysis Shrout, Scott

## Adding a New Sprint Task

A new development sprint can be added to the sprint by accessing the **Sprint Task – Detail** window. To access the window, select the Sprints > Sprint Tasks > Add New Sprint Task option in the menu bar.

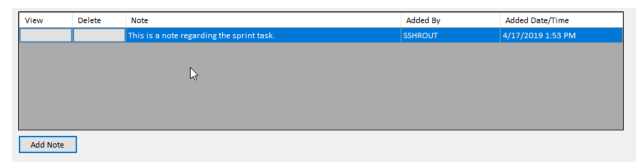
After entering the required information, click the **Save** button in the top left of the window to commit the record.



The following fields are found on a sprint task record:

<b>Field Name</b>	Description	Required	
Sprint Task	An automatically generated identifier associated with the	Yes (generated)	
ID	sprint task		
Description	A detailed description of the sprint task	Yes	
Story Points	The number of story points assigned to the sprint task	No	
Percent	An approximation of how much of the task has been	Yes	
Completed	completed		
Status	The primary status of the sprint task	Yes	
Substatus	The secondary status of the sprint task	Yes	
Sprint	The sprint associated with the task	Yes	
Project	The project associated with the task	Yes	
Team	The development team assigned to the task	Yes	
Assignee	The specific development team member assigned to the	No	
	task		

The bottom portion of the Sprint Task – Detail window displays note relevant to the current sprint task.



To view additional text for an existing note, click the button in the **View** column to the left of the note record.

To delete the note record, click the button in the **Delete** column to the left of the note record. You will be prompted to confirm your request.

To add a new note to the sprint task, click the **Add Note** button below the notes list.



When the Note Detail window appears, enter the desired note text and click the **Save** icon in the top left of the window to commit the note record.

# **Backlog**

Backlog functionality TBD

### Maintenance

Maintenance functionality TBD