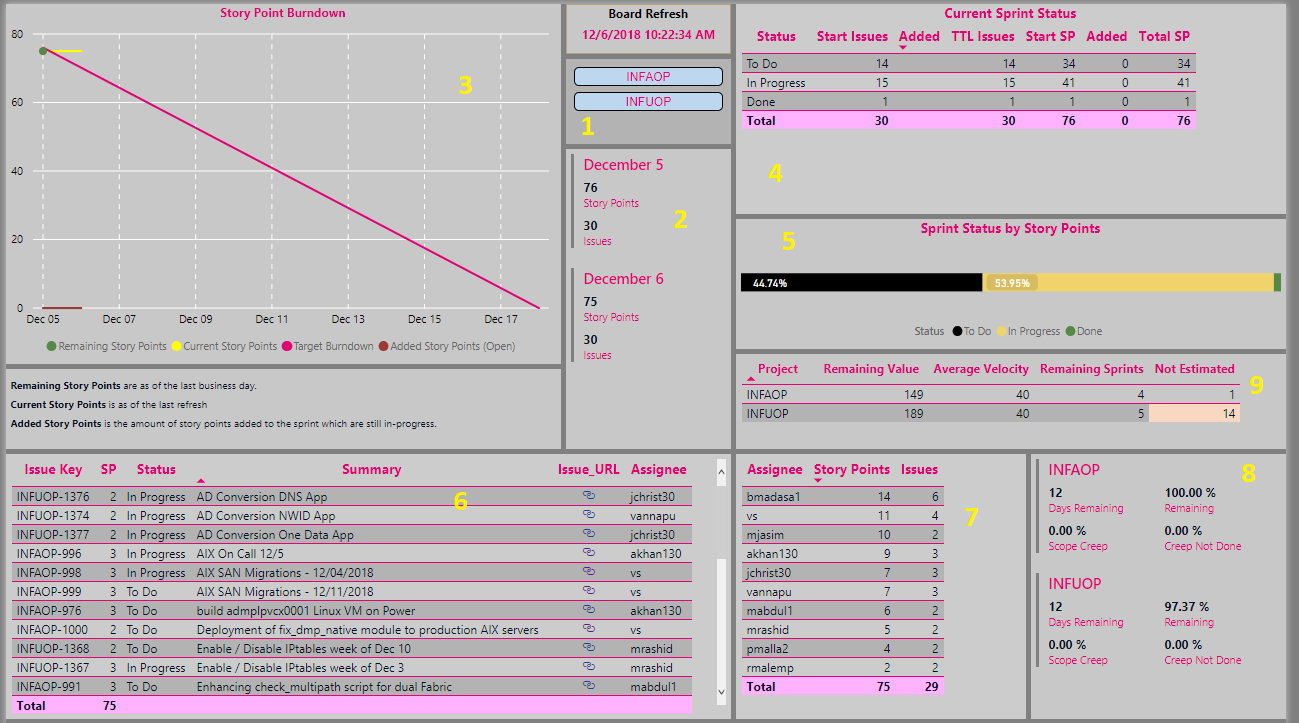
# JIRA Manager Report

The [JIRA Manager Report](https://app.powerbi.com/groups/me/reports/94c77a69-8c60-45e8-8116-3c70a23b65f7?ctid=be0f980b-dd99-4b19-bd7b-bc71a09b026c) provides a look into th ecurrent sprint as well as some historical data relating to the sprint items.

## Sprint Dashboard

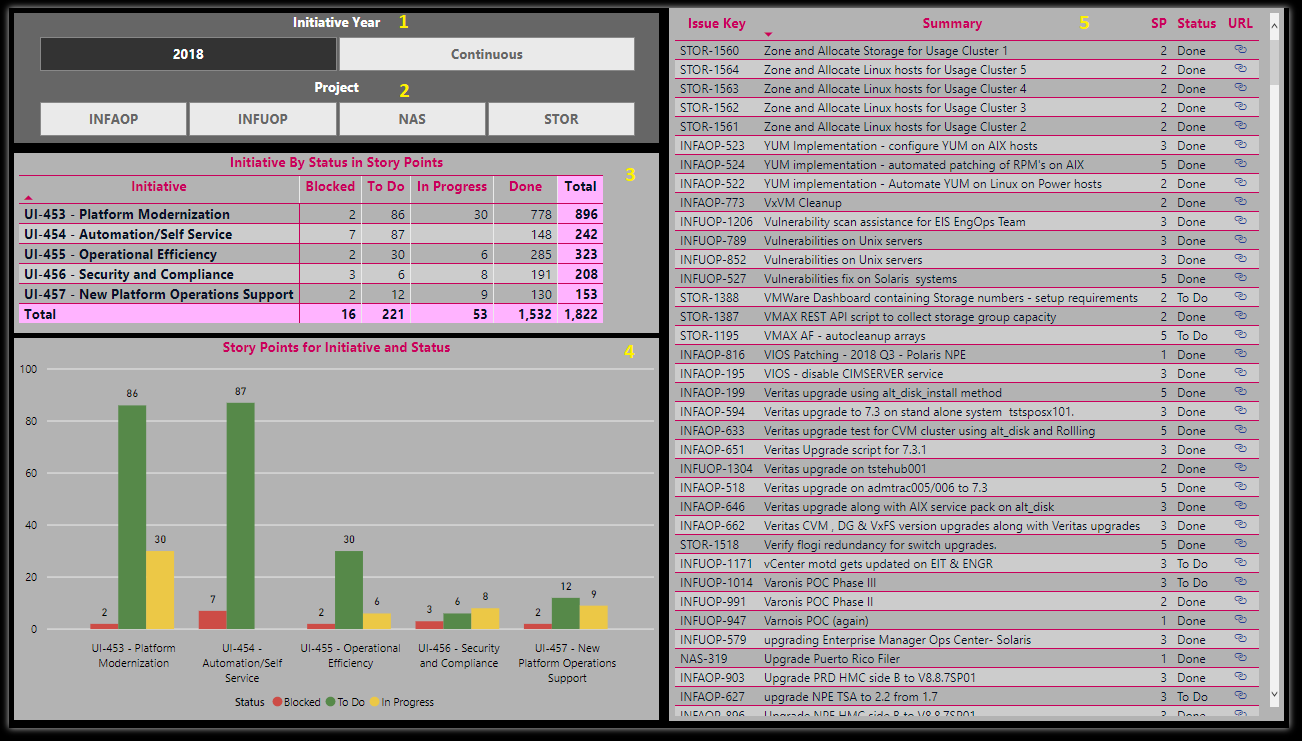
This dashboard has two different views, the first being the Story Point view and the other relating to issue counts. The projects shown in #1 are limited based upon the primary method used by the projects.



|  |  |
| --- | --- |
| 1 | Projects Selected. If the box is blue, it’s included in the data shown |
| 2 | Based upon the project, this is the information for the current and prior day |
| 3 | This is the burndown chart. The goal is to show how we are progressing towards the end of sprint completion.   * The Remaining Story Points is based upon the close of business the prior day (in green) * The Current Story Points shows the number of story points as of the last refresh (yellow) * The Added Story Points shows the number of story points for opened issues which are still pending (brown). The object is to highlight those items which are a ‘must finish’ by the end of the sprint. |
| 4 | This is a table representation of which items are in which status. The added columns populate if issues are added (the first added column) as well as the number of story points (second added column) |
| 5 | This is a graphical representation of #4. Added stories are not called out |
| 6 | This is a table view of the stories which are still open.  If you click on a status in #4 or #5 **or** an assignee in #7 it causes this view to be limited. |
| 7 | This is a table view of story points and issues open to specific people. |
| 8 | For the highlighted projects, the shows:   * How many *calendar* days are left in the sprint * How much work remains * The percentage of scope creep – measured by added story points divided by the starting SP * How much of the ‘creep work’ remains |
| 9 | Based upon the average velocity over the past six sprints for each project and the amount of work remaining in the backlog, it calculates the number of sprints remaining. Additionally, it shows the number of work items without estimates. |

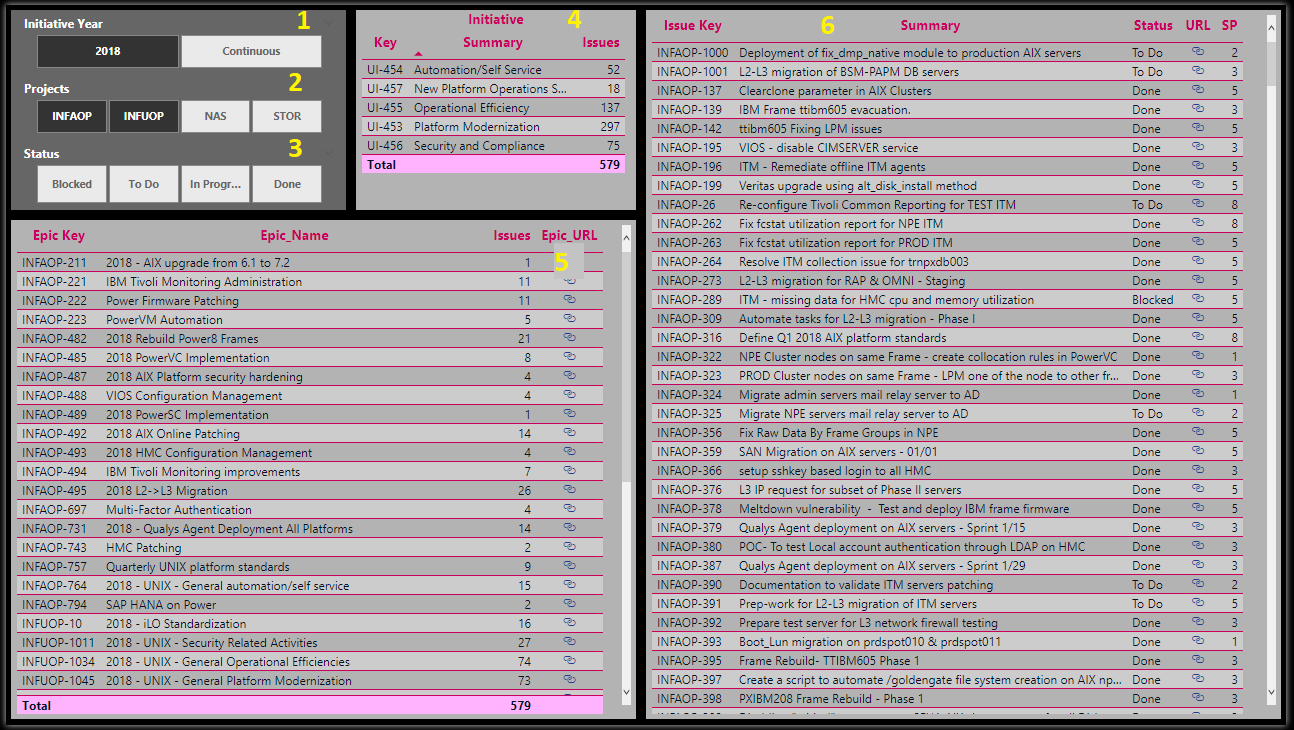
## Initiative View

The goal of this page is to show the planned initiatives as well as the stories included in each, totalled by story point. These values don’t reflect the actual number of issues in the initiative. However, when you click on a specific initiative all of the stories appear even if there aren’t story points in the story.



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| --- | --- |
| 1 | Select the Initiative Year. Continuous refers to the “keep the lights on” work |
| 2 | Select the Project. If none are selected, then all projects are shown |
| 3 | This table shows the number of story points associated with each initiative |
| 4 | This is a graphical representation of #3 |
| 5 | These are the stories associated to the initiative year as well as a link into JIRA.  If you select a specific initiative, status, or both, you will filter this list. |

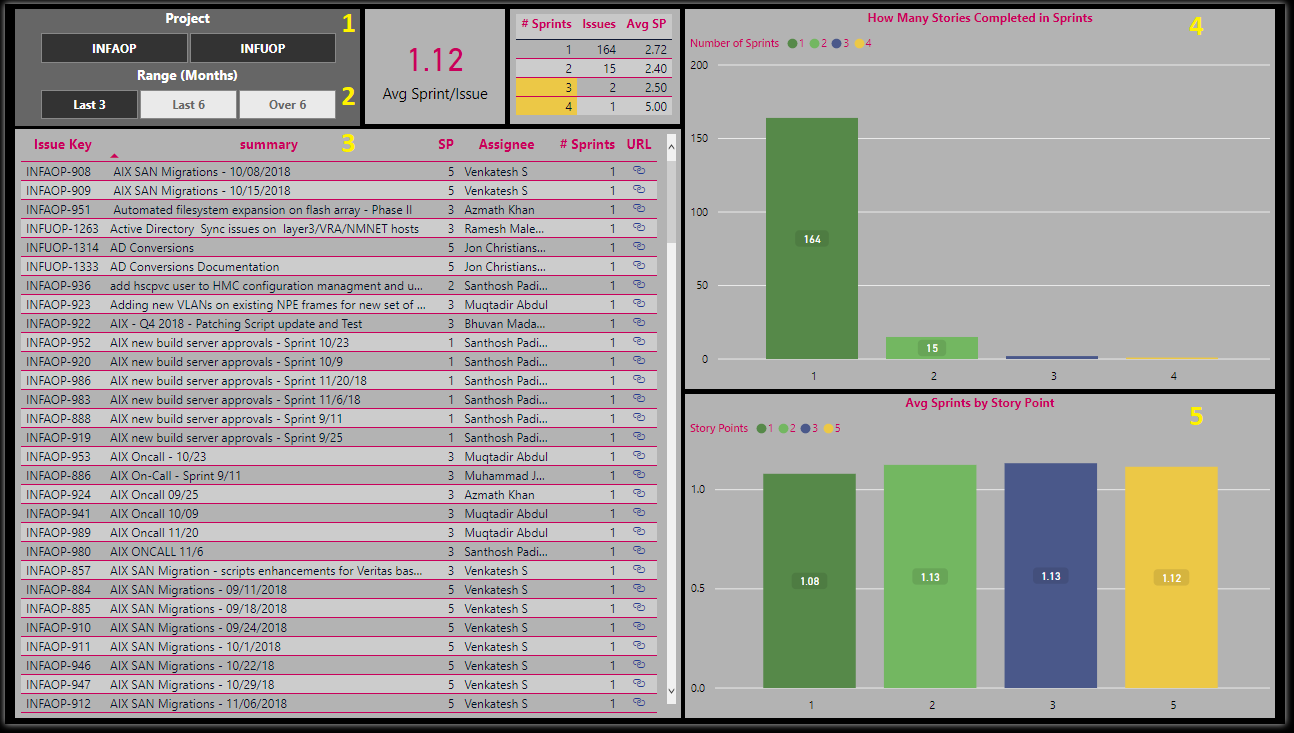
## Epic/Story



|  |  |
| --- | --- |
| 1 | Filters to a specific year. If none selected, then all are shown |
| 2 | Select the Project. If none are selected, then all projects are shown |
| 3 | Select the Status for the combination. If none are selected then all statuses are shown |
| 4 | This table is a list of initiatives as well as the number of issues in the initiative. You can click on a specific initiative to filter the epics and issues |
| 5 | This table shows the epics based upon the filters above. It also shows the number of issues as well as the link to the epic. |
| 6 | These are the stories associated to the initiative year as well as a link into JIRA.  If you select a specific initiative, status, or both, you will filter this list. |

## Number of Sprints for Story

This dashboard has two different views, the first being the Story Point view and the other relating to issue counts. The projects shown in #1 are limited based upon the primary method used by the projects.



|  |  |
| --- | --- |
| 1 | Select the Project. If none are selected, then all projects are shown |
| 2 | Select the range for the data. If none is selected then it limits to the current year, otherwise it limits to the last 3 months, last 6 months and **over** 6 months.  Use the 3 month view to see how the team has done recently.  They may have made incremental improvements (see any retrospective notes) and this would be a view into it.  Using the 6 month view is relevant to the team’s most relevant progress. Anything longer than 6 months is an interesting view but doesn’t reflect the teams current makeup or progression.  **Note:** If nothing is selected it is *not* a rolling 12 month view. |
| 3 | Based upon the filters, this is the average number of sprints that an issue takes to complete |
| 4 | This table represents the number of sprints that stories took, as well as the number of issues and their average story points. |
| 5 | These are the stories associated to the selected filters as well as a link into JIRA. |
| 6 | This is a graphical representation showing the number of issues broken down by the number of sprints. |
| 7 | This is a graphical representation showing the average number of sprints broken down by the number of story points.  **Note:** This is not displayed in the **Number of Sprints for Story (Issue)** tab. |