September 9, 2016

Attendees: Steven Lyons, Juan Medina, Jahkell Lazarre, Steven Gamatan

Start time: 2:04pm

End time: 2:28pm

After a show and tell presentation, the implementation of the following user stories were accepted by the product owners:

* User Story #117  
  As a project member I need to perform preliminary research on SDN/OpenFlow as it is necessary to understand and work on the project.

The following ones were rejected and moved back to the product backlog to be assigned to a future sprint at a future Spring Planning meeting.

* N/A

September 23, 2016

Attendees: Steven Lyons, Jahkell Lazarre

Start time: 2:03 pm

End time: 2:28 pm

After a show and tell presentation, the implementation of the following user stories were accepted by the product owners:

* User Story #126  
  As a project member I need to simulate the sample topology so that I can show that my testing environment and understanding works properly for future development and testing.

The following ones were rejected and moved back to the product backlog to be assigned to a future sprint at a future Spring Planning meeting.

* N/A

Attendees: Steven Lyons, Jahkell Lazarre

Start time: 2:10 pm

End time: 2:15 pm

After a show and tell presentation, the implementation of the following user stories were accepted by the product owners:

* N/A

The following ones were rejected and moved back to the product backlog to be assigned to a future sprint at a future Spring Planning meeting.

* User Story #125, Add visibility of flows managed by ONOS to Zabbix
* How this should be reflected on the user story definition in Mingle:
  + ...

Notes:

* Priorities of user stories changed mid-sprint

Attendees: Steven Lyons, Jahkell Lazarre

Start time: 2:10 pm

End time: 2:15 pm

After a show and tell presentation, the implementation of the following user stories were accepted by the product owners:

* User Story #121 – Create an SDN validation environment to test the switch’s Control, Data and Management Planes with OFTest (Part 1)
* User Story #143 – Create an SDN validation environment to test the switch’s Control, Data and Management Planes with Ryu (Part 1)

The following ones were rejected and moved back to the product backlog to be assigned to a future sprint at a future Spring Planning meeting.

* User Story <Enter the user story number and title>
* How this should be reflected on the user story definition in Mingle:
  + ...

Attendees: Steven Lyons, Jahkell Lazarre

Start time: 2:03 pm

End time: 2:19 pm

After a show and tell presentation, the implementation of the following user stories were accepted by the product owners:

* User Story #141, Create an SDN validation environment to test the switch’s Control, Data and Management Planes with OFTest (Part 2)
* User Story #144, Create an SDN validation environment to test the switch’s Control, Data and Management Planes with Ryu (Part 2)

The following ones were rejected and moved back to the product backlog to be assigned to a future sprint at a future Spring Planning meeting.

* None

Attendees: Steven Lyons, Jahkell Lazarre

Start time: 2:03 pm

End time: 2:28 pm

After a show and tell presentation, the implementation of the following user stories were accepted by the product owners:

* User Story #142, Create an SDN validation environment to test the switch’s Control, Data and Management Planes with OFTest (Part 3)
* User Story #145, Create an SDN validation environment to test the switch’s Control, Data and Management Planes with Ryu (Part 3)