**Sprint Review Meeting Minutes (Spring 0)**

Attendees:

Joannier Pinales, Steven Caceres, Mireya Jurado, Mark Finlayson, Rob Cunningham

Start time: 10:30am

End time: 11:00am

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

* Set up Cryptdb Up and running
* Migrate cryptdb to Ubuntu 16.02
* Insert Data into Cryptdb

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

* None

**Sprint Review Meeting Minutes (Sprint 1)**

Attendees:

Joannier Pinales, Steven Caceres, Mireya Jurado, Mark Finlayson, Rob Cunningham

Start time: 10:30am

End time: 11:00am

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

* Run diff between practical cryptdb and the original Cryptdb
* Generate data to insert into the database for testing
* Create frequency analysis script

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

* None

**Sprint Review Meeting Minutes (Sprint 2)**

Attendees:

Joannier Pinales, Steven Caceres, Mireya Jurado, Mark Finlayson, Rob Cunningham

Start time: 10:30am

End time: 11:00am

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

* Run diff between practical cryptdb and the original Cryptdb
* Generate data to insert into the database for testing
* Create frequency analysis script

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

* None

**Sprint Review Meeting Minutes (Sprint 3)**

Attendees:

Joannier Pinales, Steven Caceres, Mireya Jurado, Mark Finlayson, Rob Cunningham

Start time: 10:30am

End time: 11:00am

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

* Re-install cryptdb from the original #677
* Insert data intro cryptdb using annotations #678
* Debug web view #679
* Re-run frequency attack with the original cryptdb #680

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

* None

**Sprint Review Meeting Minutes (Sprint 4)**

Attendees:

Joannier Pinales, Steven Caceres, Mireya Jurado, Mark Finlayson, Rob Cunningham

Start time: 10:30am

End time: 11:00am

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

* Research areas to pivot the project - #681
* Research usefulness of onion web view - #684
* Research usefulness of sensitive annotations #682
* Research usefulness of fake data insertion as a countermeasure #683

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

* Run debugger to see what is wrong with the annotations
* Keep working on onion web view

**Sprint Review Meeting Minutes (Sprint 5)**

Attendees:

Joannier Pinales, Steven Caceres, Mireya Jurado, Mark Finlayson, Rob Cunningham

Start time: 10:30am

End time: 11:00am

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

* Read and parse query - #685
* Generate fake data to insert - #686
* Auto create fake/real data column and store values #682
* Filter out results that are fake #683

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

* N/A

**Sprint Review Meeting Minutes (Sprint 6) (pending)**

Attendees:

Joannier Pinales, Steven Caceres, Mireya Jurado, Mark Finlayson, Rob Cunningham

Start time: 10:30am

End time: 11:00am

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

* Store frequencies in a file and encrypt the file- #689
* Intercept the remove query and modify to update fake -1 - #690
* Omit fake column from the result set - #691
* Create a basic web app to view the database -#692

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

* Discard the cryptdb C++ files to implement the insertion