**Sprint 1 Planning Meeting Minutes:**

Attendees: Steven Caceres, Mireya Jurado, Joannier Pinales

Start time:10:30am

End time: 11:30am

After discussion, the velocity of the team were estimated to be 4h a day.

The product owner chose the following user stories to be done during the next sprint. They are ordered based on their priority.

* Set Up Cryptdb
* Migrate Cryptdb to Ubuntu 16.02
* Insert Data Properly

The team members indicated their willingness to work on the following user stories.

* Joannier Pinales and Steven Caceres
  + Set up Cryptdb Up and running
  + Migrate cryptdb to Ubuntu 16.02
  + Insert Data into Cryptdb

**Sprint 2 Planning Meeting Minutes:**

Attendees: Steven Caceres, Joannier Pinales, Mireya Jurado

Start time:10:30am

End time: 11:30am

After discussion, the velocity of the team were estimated to be 4h a day.

The product owner chose the following user stories to be done during the next sprint. They are ordered based on their priority.

* Run diff between practical cryptdb and the original cryptdb and analyse the differences
* Insert data properly intro cryptdb using the sensitive annotations
* Read more into OPE encryption and DET encryption, and other encryptions used by Cryptdb
* Create script to run frequency analysis in the columns
* Setup onion web views

The team members indicated their willingness to work on the following user stories.

* Steven Caceres
* Run diff and analyse the differences #670
* Research the different encryptions being used, specially OPE and DET #671
* Create script to analyse frequencies #672
* Joannier Pinales
* Import data using the sensitive annotation #676
* Install onion layer web view #674
* Research the different encryptions being used, specially OPE and DET #671

**Sprint 3 Planning Meeting Minutes:**

Attendees: Steven Caceres, Joannier Pinales, Mireya Jurado

Start time:10:30am

End time: 11:30am

After discussion, the velocity of the team were estimated to be 4h a day.

The product owner chose the following user stories to be done during the next sprint. They are ordered based on their priority.

* Get annotations to works
* Get onion Webview working
* Re run the attack with annotations
* Re install cryptdb from the original repo

The team members indicated their willingness to work on the following user stories.

Steven Caceres

* Rerun frequency attack #680
* Reinstall the original cryptdb - #677

Joannier Pinales

* Import data using the sensitive annotation on the original #678
* Onion Webview working properly - #679

**Sprint 4 Planning Meeting Minutes:**

Attendees: Steven Caceres, Joannier Pinales, Mireya Jurado

Start time:10:30am

End time: 11:30am

After discussion, the velocity of the team were estimated to be 4h a day.

The product owner chose the following user stories to be done during the next sprint. They are ordered based on their priority.

* Research the different areas we can take the project to in terms of implementation
* Look into the usefulness of these:
  + Onion web view
  + Sensitive Annotations
  + Fake data insertion

The team members indicated their willingness to work on the following user stories.

Steven Caceres

* Research areas to pivot the project - #681
* Research usefulness of onion web view - #684

Joannier Pinales

* Research usefulness of sensitive annotations #682
* Research usefulness of fake data insertion as a countermeasure #683

**Sprint 5 Planning Meeting Minutes:**

Attendees: Steven Caceres, Joannier Pinales, Mireya Jurado

Start time:10:30am

End time: 11:30am

After discussion, the velocity of the team were estimated to be 4h a day.

The product owner chose the following user stories to be done during the next sprint. They are ordered based on their priority.

* Fake data insertion for countermeasure against frequency analysis
* Save frequency in the file
* Filter out results based on schema
* Parse insert query

The team members indicated their willingness to work on the following user stories.

Steven Caceres

* Autocreate and store fake data column - #687
* Filter out fake results for the final result set - #688

Joannier Pinales

* Parse query in cryptdb to see the data that is being inserted #685
* Adjust query to insert fake data according to frequency proportions #686

**Sprint 6 Planning Meeting Minutes (Pending):**

Attendees: Steven Caceres, Joannier Pinales, Mireya Jurado

Start time:10:30am

End time: 11:30am

After discussion, the velocity of the team were estimated to be 4h a day.

The product owner chose the following user stories to be done during the next sprint. They are ordered based on their priority.

* Store frequencies in the a file and encrypt the file
* Intercept remove queries and modifying them update fake = 1
* Omit the fake attribute from the result set
* Create a basic web app to use with CryptDB

The team members indicated their willingness to work on the following user stories. (Fix numbers)

Steven Caceres

* Omit fake column from the results by deleting it from the result set table - #691
* Create a basic web app to make viewing the databases easier - #692

Joannier Pinales

* Store frequency in the file and encrypt file #689
* Intercept remove query and modify to update fake = 1 #690