

Prediction

Meetings for Prediction Project

Meeting on 8:30-9:30 UTC, Friday

Logistics

Prediction project meeting

Please join my meeting from your computer, tablet or smartphone. <https://global.gotomeeting.com/join/941554773>

You can also dial in using your phone.

United States (Long distance):
+1 (571) 317-3129

Access Code: 941-554-773

IRC channel: #opnfv-prediction

Agenda

1. Progress update.
2. Next plan.

Meeting on 8:30-9:30 UTC, Friday, Apr. 22st

Minutes

1. Progress update. Hai and Linghui have finished the core code of data collection and predictor. And Linghui is also working on the dashboard of Prediction which will be completed soon.
2. Next plan. We need to optimize the content of our repo at first. Then put Prediction into CI workflow. Cooperate with Bottlenecks team to test Prediction.

Meeting on 8:30-9:30 UTC, Friday, Jan. 22st

Minutes

1. Currently we found some confused points in our use cases, so we discussed to discovery new ones. We reconsidered the time series and talked about the Fault tree analysis.

Meeting on 8:30-9:30 UTC, Friday, Jan. 8st

Minutes

1. After discussion, we came to an agreement that BP work is not at the high priority. So we will pending it.
2. For the development and demo plan, we have finished basic data collection. Next we will mainly working on prediction algorithm, we can start from some simple use cases. At the end of the demo plan, we will develop the prediction dashboard, currently one choice is to use python django.

Meeting on 8:30-9:30 UTC, Friday, Dec. 18st

Minutes

1. Jira update. 11 of 13 Jiras have been added by Yifei since last week and the other 2 of 13 were abandoned.
2. Jira discussion. 1 Jira was closed by Linghui.

Meeting on 8:30-9:30 UTC, Friday, Dec. 11st

Minutes

1. Work plan discussion for Milestone D of B release.
2. Jira update. 13 Jiras will be added by Yifei after discussion.

Meeting on 8:30-9:30 UTC, Friday, Sep. 14st

Minutes

1. Yifei Xue introduced VMI technology.
2. Yifei thought that the VMI would be not appropriate for our project as the performance overhead. Hai liu said that the support of monitoring for third part APP seemed not good.

Meeting on 8:30-9:30 UTC, Friday, Aug. 28st

Minutes

1. Linghui Zeng and Yifei Xue introduced the agentless monitoring technology.
2. Yuanxun Gu asked the basic information about the prediction project.

Meeting on 8:30-9:30 UTC, Friday, Aug. 14st

Minutes

1. Linghui Zeng introduced two use cases of the project. If possible, some more reasonable use cases will be added.
2. Hai Liu explained four gaps between our requirements and OpenStack. Two of them have been descript as BPs for Monasca in Launchpad.
3. For the questions about Release B plan, Yifei Xue said that Prediction team will have a conversation with the Monasca team to make these two BPs approved, then code will be contributed. In Release B, Prediction team will finish the requirements doc and complete the BP development for data collection. Predictor will be considered in Release C.