

The *third* Master of Computing and innovation Group Project weekly meeting will be held in **Room 464** at **3.00pm on Tuesday 20 Mar 2018**.

Agenda

1 Apologies

None

2 Questions to ask

2.1 Signature-based detection and Anomaly-based detection

1. It looks like we build the system all based on the signature without anomaly activities.
(connect-fail ≥ 15)?

2.2 About the Machine Learning algorithm

1. Do we just only use one algorithm to aggregate the data?
2. If we choose Apriori algorithm, how to use frequent itemset to build the min confidence's rules?

Note: Next meeting to be held on 27 March 2018.