

CLAMP 2017-08-02 Meeting notes

Date

02 Aug 2017

Attendees

- [Christophe Closset](#)
- [Gervais-Martial Ngueko](#)
- [Ron Shacham](#)
- [Guangrong Fu](#)
- [Margaret Chiosi](#)
- Eddy Hautot
- Avinash
- [Alok Gupta](#)
- [Brian Matt](#)
- [Jack Carpenter](#)
- Manoj
- [maopeng zhang](#)
- Michael Z (AT&T)
- [Michal Pawlowski](#)
- [Pamela Dragosh](#)
- [Roger Maitland](#)
- subash(Huawei)
- [xinyuan wang](#)
- Xue Gao
- [Cas Majd](#)
- [Adityakar Jha](#)
- [Yuan Liu](#)

Goals

- General Status
- Review M2 checklist
- Discuss Policies and interaction with Holmes

Discussion items

Time	Item	Who	Notes
5min	M2 checklist review	Martial	<ul style="list-style-type: none">• Went through the M2 checklist with the team
25min	Holmes integration discussion	Martial/Pam/Ron /Guangrong	<ul style="list-style-type: none">• How to differentiate Holmes VS other policies• Different structure already available in CLAMP so can use this and do a kind a general parameter that can be used across• Discussed How to add a new rule or update a rule at runtime ?• Update a policy is done through the Policy platform and propagate the change to the DCAE controller listening for changes (same should apply to add a policy)• Agree that for R1 use cases we only need to support one shot instantiation• Stretch goal to be able to update during runtime for R1 (even though we all agree that should come eventually)• Designing a Control Loop is done through CLAMP - Ron presented slides to walk through the design of a control loop and actions performed in the CLAMP UI
2 min	Policy package renaming	Pam/Martial	<ul style="list-style-type: none">• Pam informed the team that policy changed from org.openecomp to org.onap and that will affect CLAMP builds
2 min	Policy API registration in MSB	Pam/Martial	<ul style="list-style-type: none">• Policy will have a stretch goal to register their API through MSB, they will still be available as before

10min	Holmes Correlation update / Use case support	Guangrong /Martial/Ron/Pam	<ul style="list-style-type: none"> • Update the whole correlation text box will generate an update from CLAMP • Holmes will be used in vVOLTE use case closed loop and thus will only support 1 instance • If multiple use case were to be run, that would generate multiple instance of the control loop (eg for TCA) • in the case of Holmes there will only be 1 instance but that is decided by DCAE • handling multiple default rules for Holmes inside CLAMP is a stretch so look for merge into a single default rule file
-------	---	-------------------------------	--

Action items

- ☐ Prepare agenda items for next call (Martial)
- ☐ Organize a meeting if multiple default rules are needed (Martial / Guangrong)