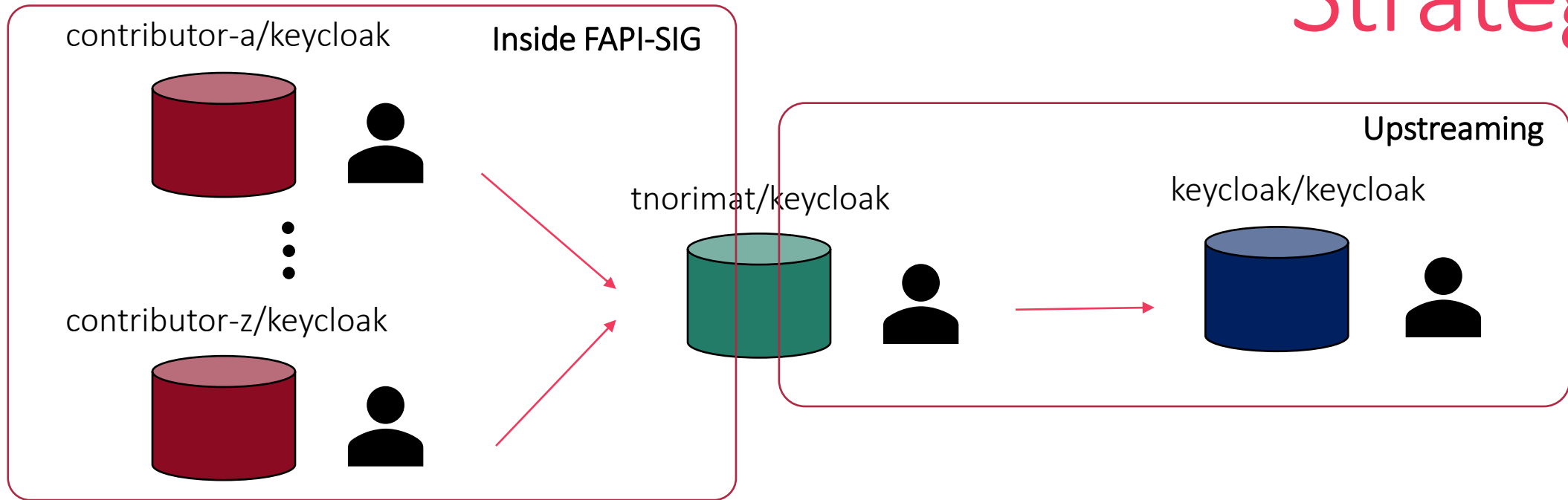


For keycloak FAPI-SIG
9 Oct 2020

FAPI-CIBA Contribution Guide

Strategy



For this CIBA contribution case, it is difficult to send PR to keycloak directly by each contributor of FAPI-CIBA project itself.

Therefore, all commits are put together onto tnorimat's repository and I will send PR to keycloak.

For upstreaming, according to keycloak's contribution rule, commits need to be squashed onto one commit per PR. However, I keep each contributor's commit as it is when upstreaming because who contributes what part must be clarified.

Phases

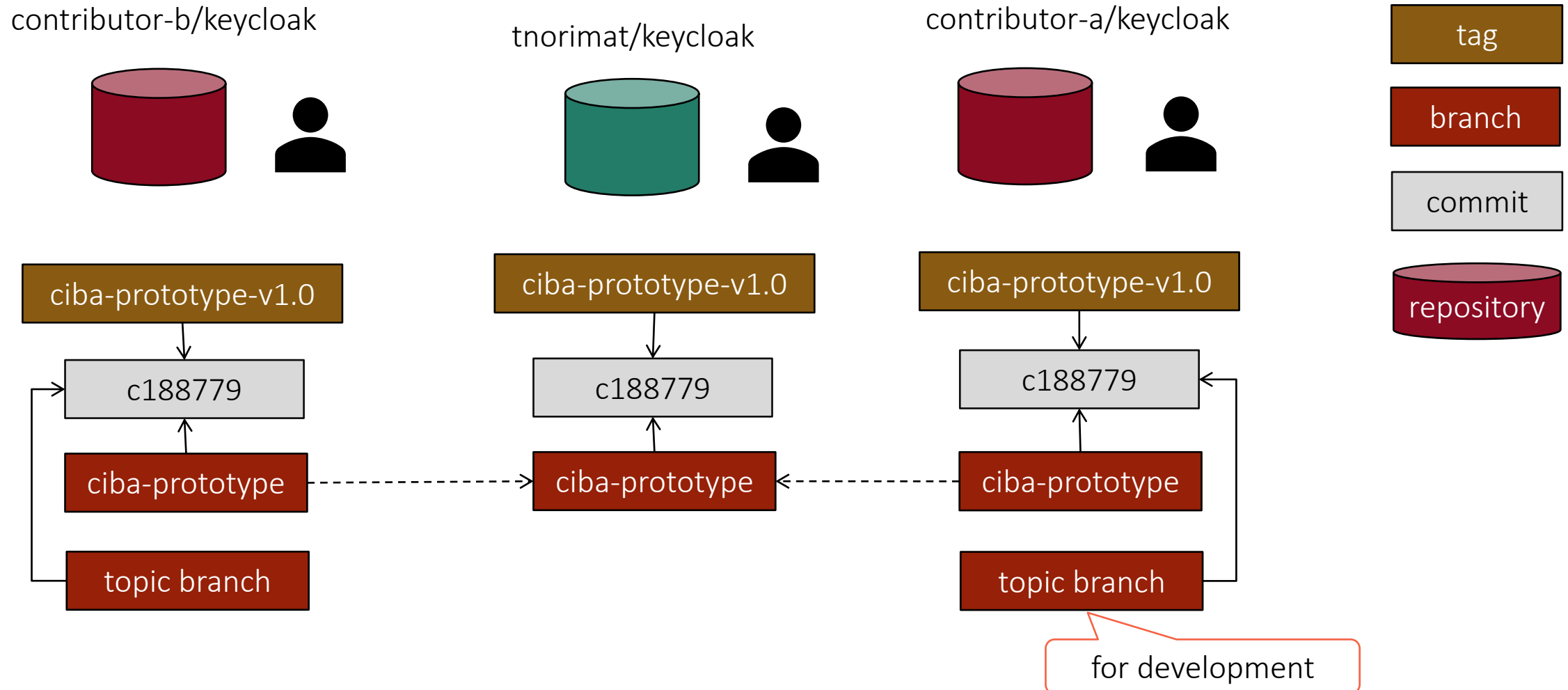
[Inside FAPI-SIG]

- Setup
- Develop
- Send PR
- Review/Change Request
- Merge
- Ready for Upstreaming

[Upstreaming]

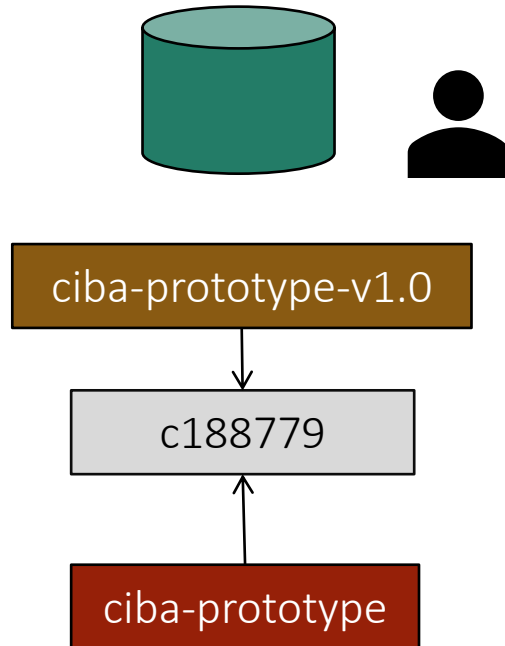
- Send PR
- Review/Change Request
- Merge

Inside FAPI-SIG : Setup

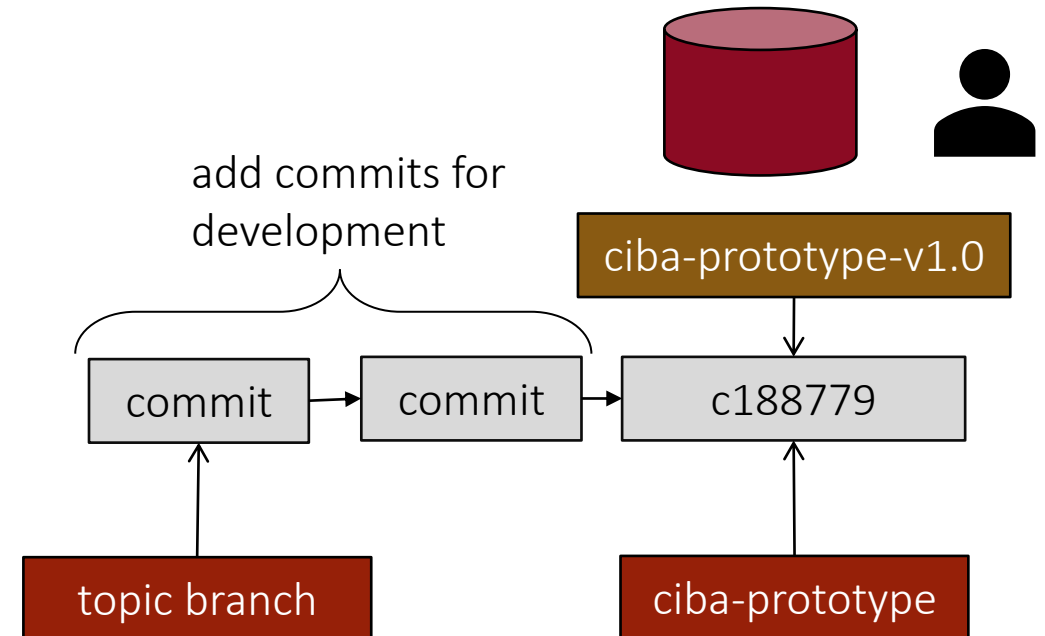


Inside FAPI-SIG : Develop

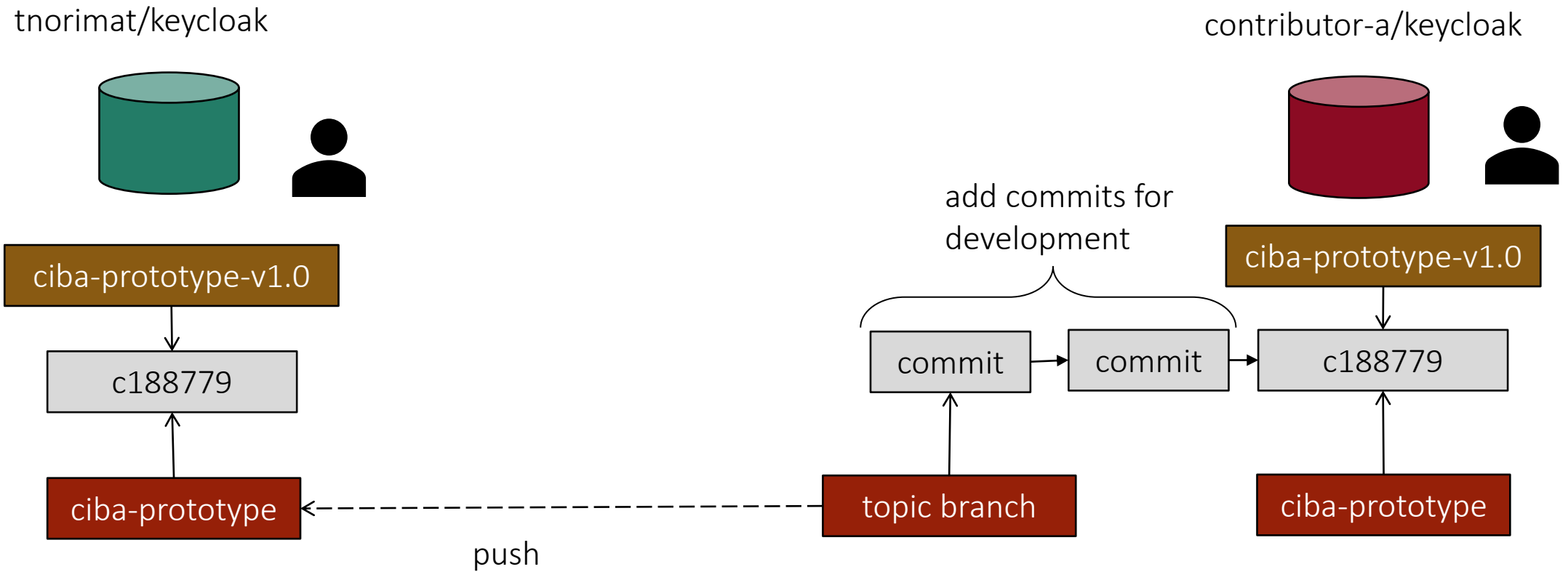
tnorimat/keycloak



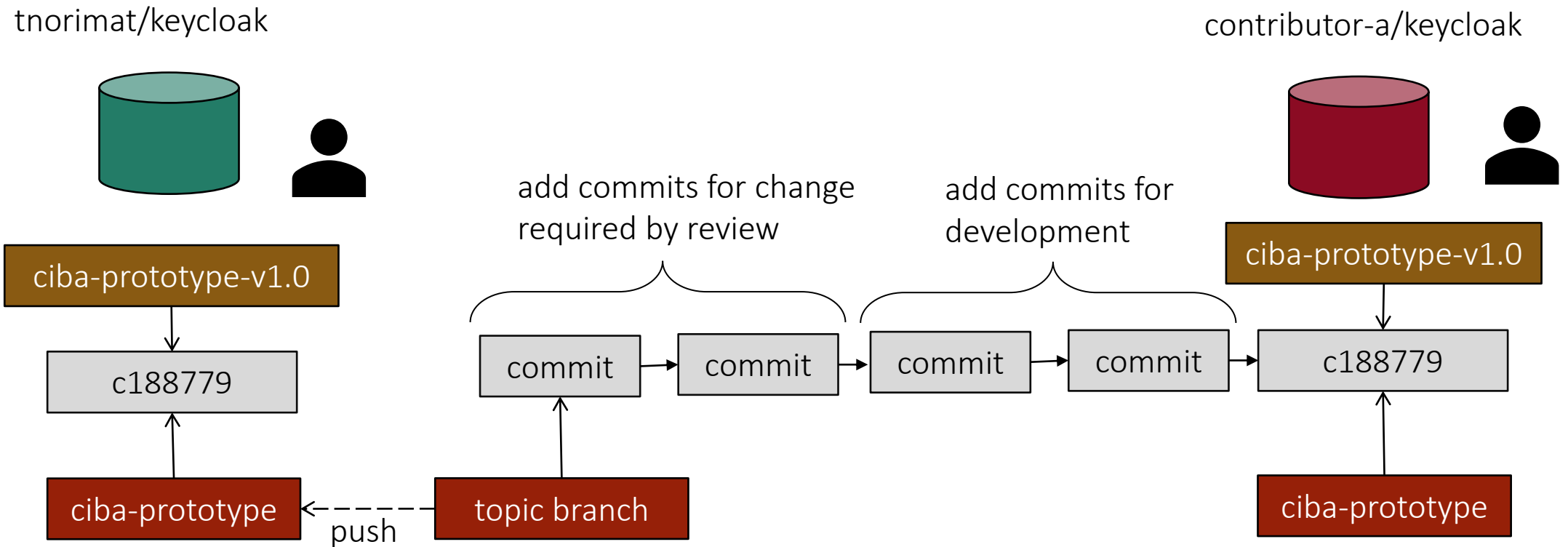
contributor-a/keycloak



Inside FAPI-SIG : Send PR

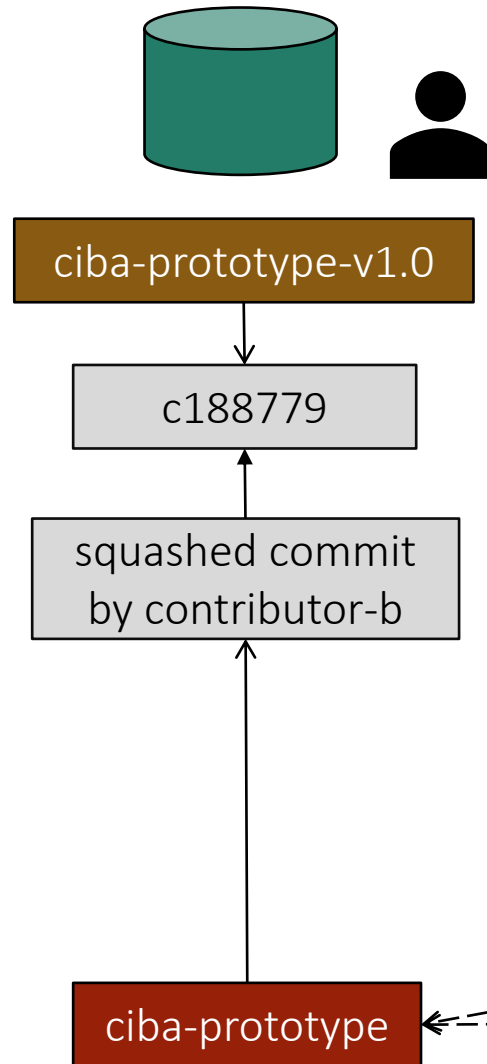


Inside FAPI-SIG : Review/Change Request



Inside FAPI-SIG : Merge

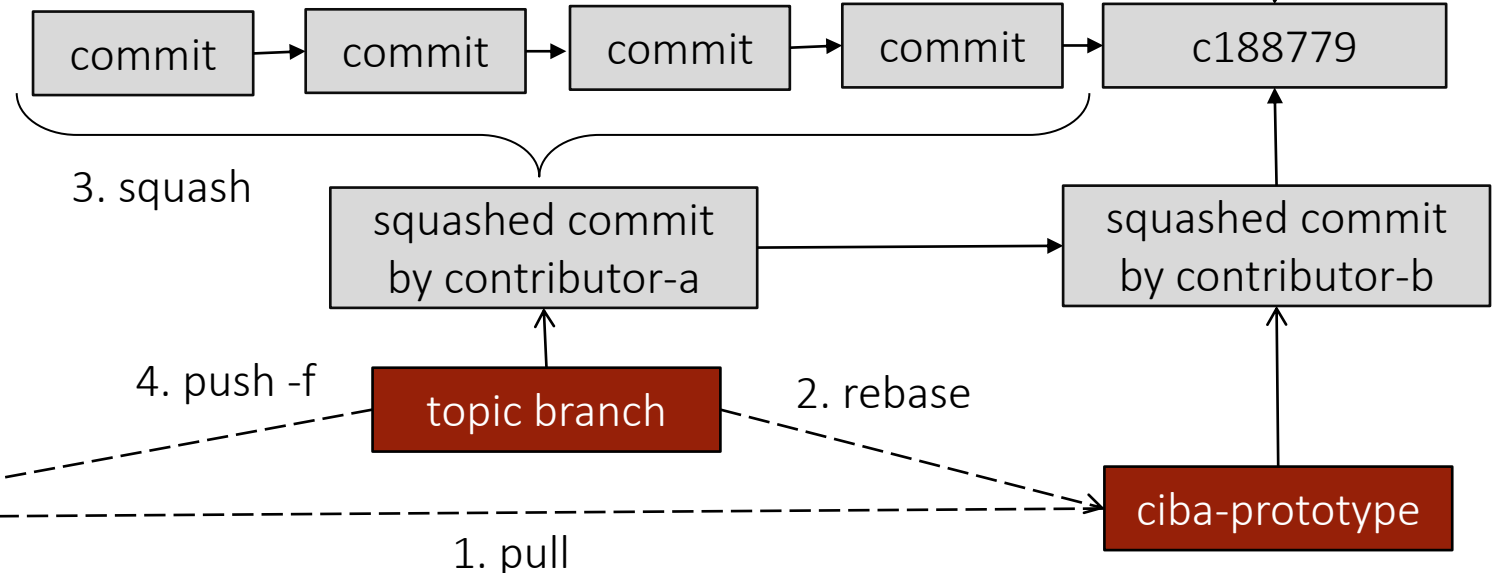
tnorimat/keycloak



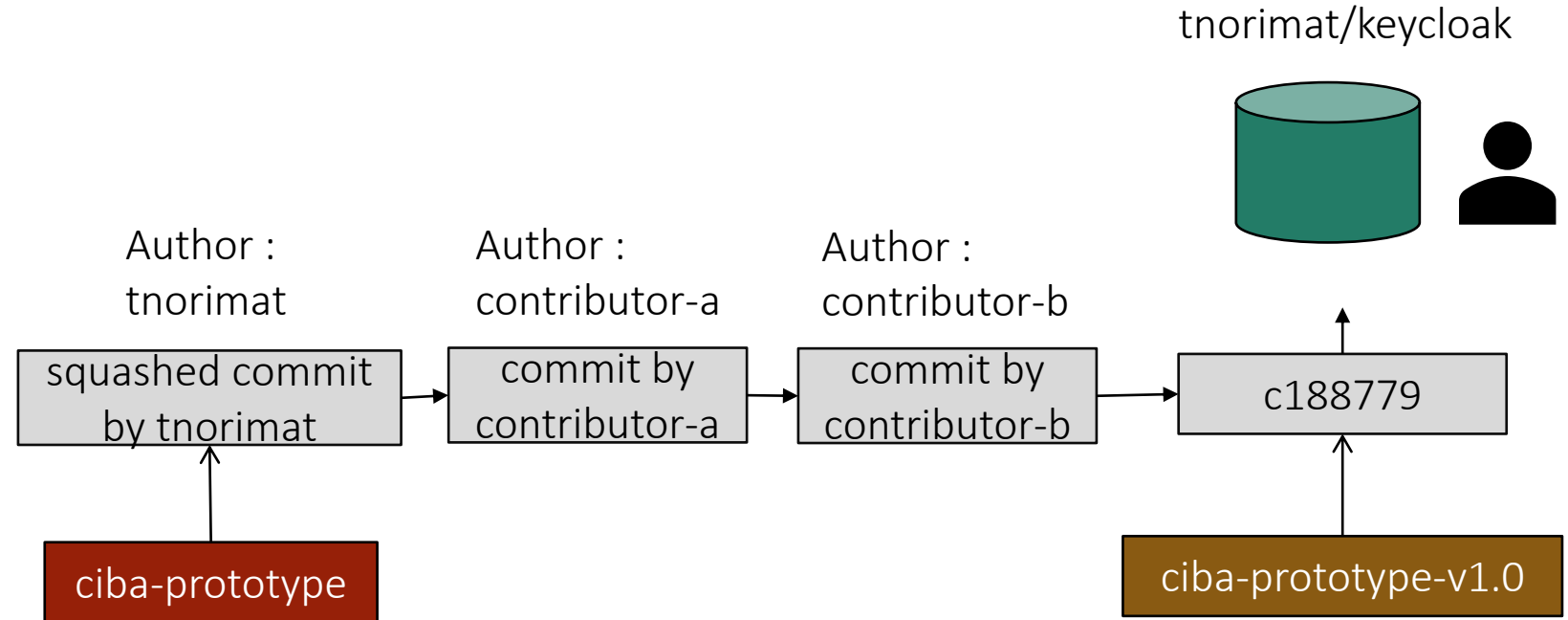
NOTICE According to keycloak's contribution rule, commit message of squashed commit needs to be : contributor-a/keycloak

KEYCLOAK-12137 OpenID Connect Client Initiated Backchannel Authentication (CIBA)

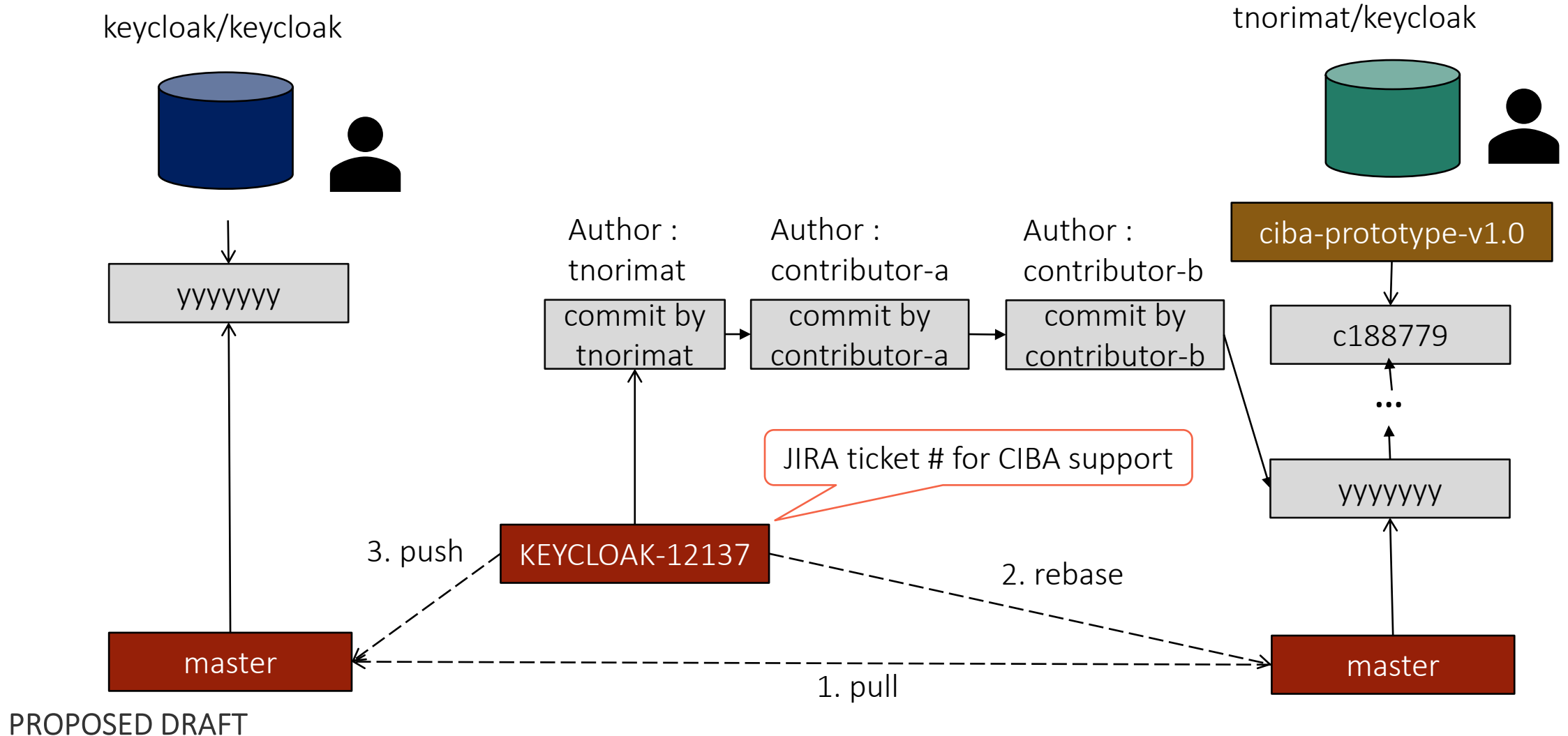
[issue # and issue title in FAPI-SIG repository]



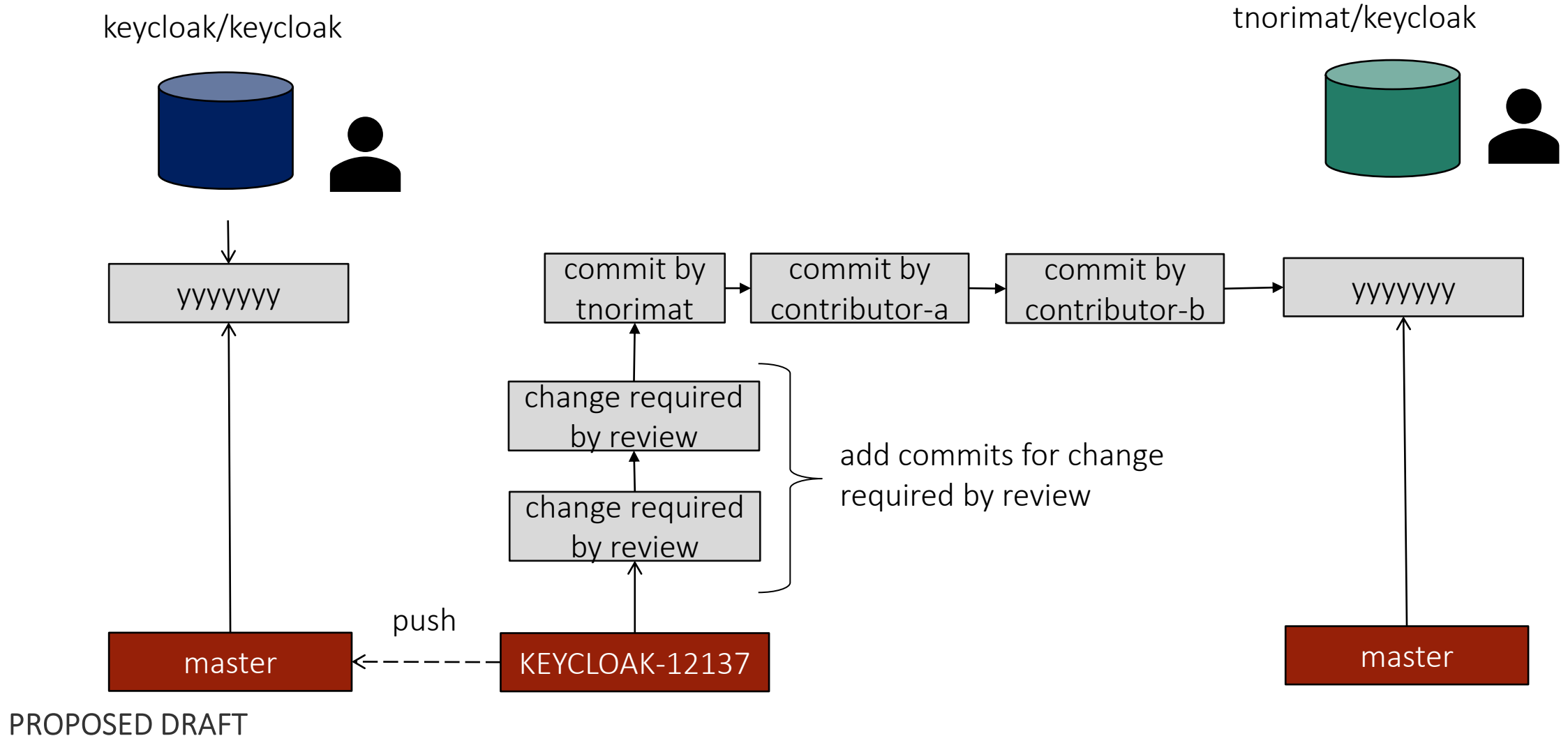
Inside FAPI-SIG : Ready for Upstreaming



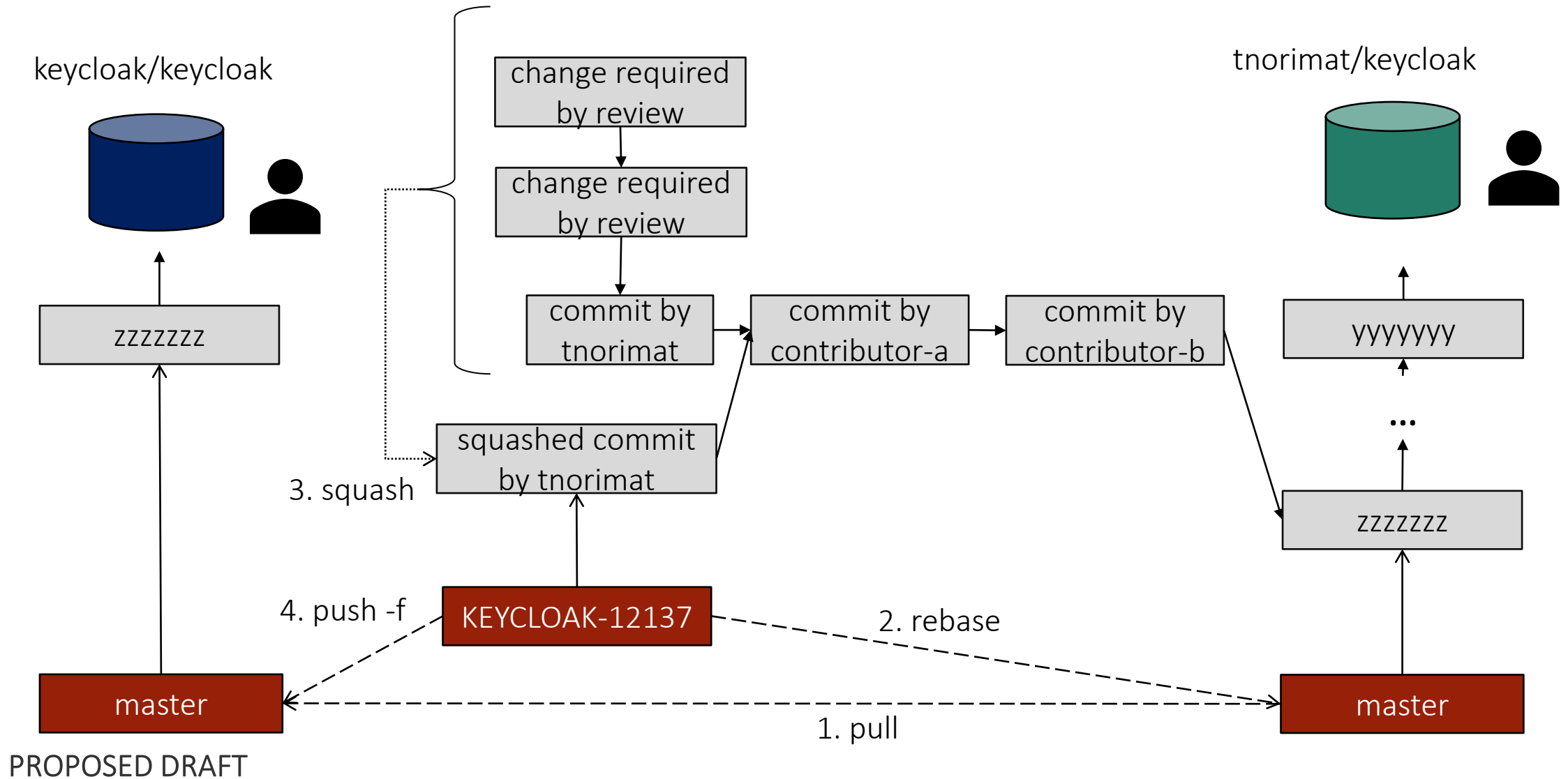
Upstreaming : Send PR



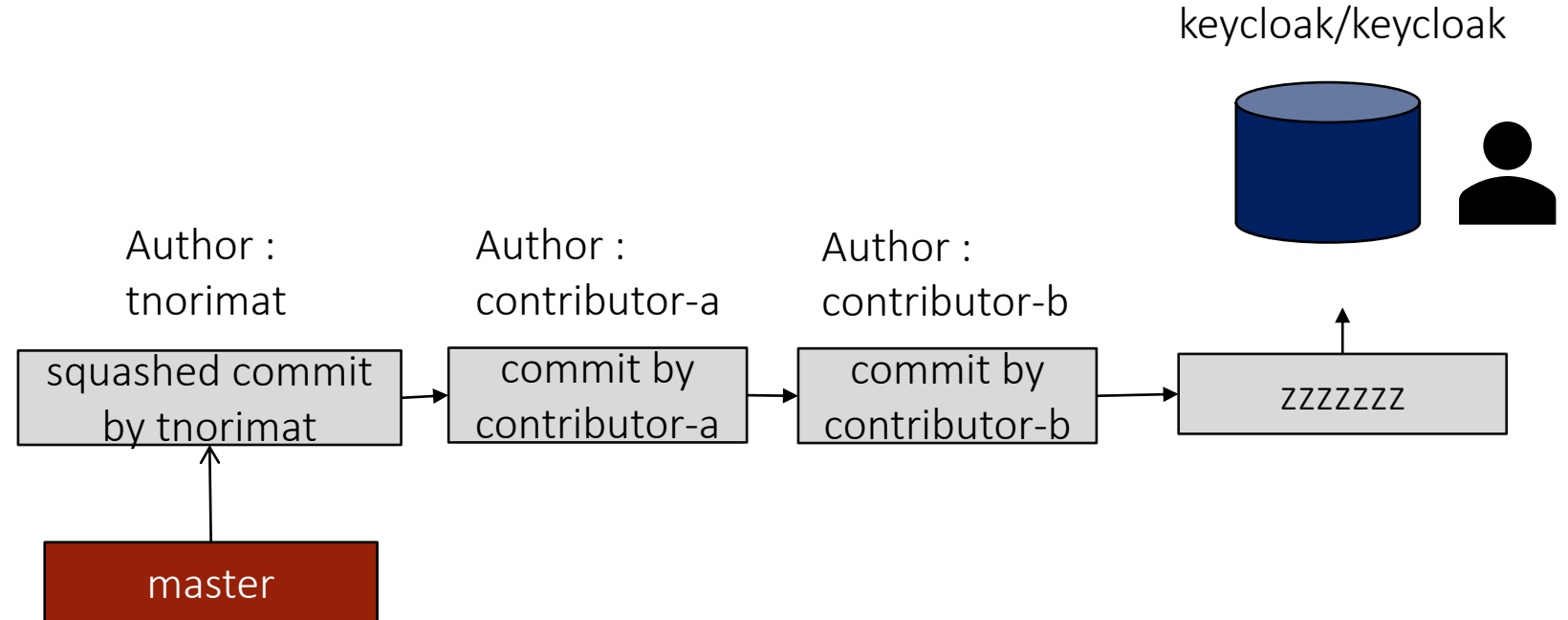
Upstreaming : Review/Change Request



Upstreaming : Merge



Upstreaming : Merged



END