1. TLS guest access in 802.1x Auth Profile is disable,
AAA Profile:



802.1x Auth Profile



User Rules ( User derivation rule in AAA profile )


IPAD could not connect while config as in above...

Errors in Process logs.
Apr 4 22:11:38 localdb[1636]: <133019> <ERRS> |localdb| User Administrator@testdc.local was not found in the database
Apr 4 22:11:38 localdb[1636]: <133006> <ERRS> |localdb| User Administrator@testdc.local Failed Authentication

Administrator@testdc.local is a username defined in certificate.. Connection succesfull After I added Administrator@testdc.local user to internal database..I think I dont need to add it, If I enable TLS guest acccess.
Internal DB

Aruba Assigned user role that defined in *802.1x Authentication Default* role to client.So It ignored *mac auth default role and User derivaton role*

1. TLS guest access in 802.1x Auth Profile is enable,

AAA Profile


802.1x Auth Profile



Internal B


Aruba Assigned user role that defined in TLS Guest Role to client.So It ignored *mac auth default role ,User derivaton role, 802.1x Authentication Default* .