**Below scenarios will define all possible functionalities of self privilege feature on top of multiple provider feature**

All green coloured items(functionalities) are currently working fine, when self-privileged work rebased with bahmni master, which has multiple provider work

Red coloured items are new functionalities that need to implement

Full red coloured items are breaking existing functionality

Provider X - Manage Own Appointments

Provider Y - Manage All Appointments

Provider Z - No Manage Appointments ( Read only privilege)

1. Appointment with No provider
   1. Provider X :
      1. Can add X self onto Appointment
      2. Can change any attribute of the Appointment (Status, Time, Service Type)
      3. Can click on X and no provider calendar day area
   2. Provider Y :
      1. Can add anybody onto appointment
      2. Can change any attribute of any Appointment
      3. Can click on any and no provider area
   3. Provider Z :
      1. Can only view appointment
      2. Can’t click on any calendar day area
2. Appointment with Single provider
   1. Provider X :
      1. Can remove self from any appointment
      2. Cannot add/remove other provider on the appointment
      3. If the logged in user(Provider X) is the provider on appointment, Can change any attribute of the Appointment (Location, Status, Time, Service Type)
      4. If the logged in user(Provider X) is not the provider on appointment, Cannot change any attribute of the Appointment (Location, Status, Time, Service Type)
      5. Can click on X and no provider calendar day area
   2. Provider Y :
      1. Can remove/replace any provider onto appointment.
      2. Can change any attribute of any Appointment
      3. Can click on any and no provider area
   3. Provider Z :
      1. Can only view appointment
      2. Can’t click on any calendar day area
3. Appointment with Multiple provider
   1. Provider X :
      1. Can add/remove self on to any appointment
      2. Cannot add/remove other providers on the appointment
      3. If the logged in user(Provider X) is one of the providers on appointment, Can change only status of the Appointment.
      4. If the logged in user(Provider X) is not the provider on appointment, Cannot change any attribute of the Appointment (Location, Status, Time, Service Type)
      5. Can click on X and no provider calendar day area
   2. Provider Y :
      1. Can add/remove anybody onto/from any appointment.
      2. Can change any attribute of any Appointment (Location, Status, Time, Service Type)
      3. Can click on any and no provider area
   3. Provider Z :
      1. Can view only appointment
      2. Can’t click on any calendar day area

**Note: Clicking on provider day calendar area, currently not auto populating selected provider in new appointment slider**

**Note: In above scenarios, we are considering current default provider response as ACCEPTED. We are not dealing with Provider Response in above work.**