User story: As a member contact, I want to manage aut-num and as-set objects from MyAFRINIC.

Step	Expected result
Create AUT-NUM.	No option to create for member.
Edit AUT-NUM: Resources > IRR > Click on AUT-NUM.	Form with details of the aut-num should appear.
When click the edit button on the AUT-NUM, then AUT-NUM form should appear. Given the AUT-NUM form, then only fields "member-of, import, mp-import, export, mp-export, default, mp-default" should be editable. When click all mandatory field are filled then click on OK should show the authentication method.	Authentication: Maintainer Object updated with password maintainer Authentication: Signed RPSL Object updated with signed object
Delete AUT-NUM	No option to delete for member
Create AS-SET: Resources > IRR > Click on AS-SET. When click on AS-SET, then we get list of the AS- SET hold by the ORG. When click on Add AS-SET then AS-SET form should appear. When all mandatory field are filled then click on OK.	AS-SET list (only AS-SET with the org field filled should appear)
	Authentication: Maintainer Object created with password maintainer Authentication: Signed RPSL Object created with signed object
Edit AS-SET: Resources > IRR > Click on AS-SET. When click on "Edit", then we get AS-SET form. When update field then the new value should be taken. When add new WHOIS attribute then these new field should be appeared on the form.	AS-SET form with details
	Authentication: Maintainer Object created with password maintainer Authentication: Signed RPSL Object created with signed object
Delete AS-SET: Resources > IRR > Click on AS-SET.	Form with input named reason should appear.

When click on "Delete", then we get REASON form. When click on OK then choose authentication method.	Authentication: Maintainer Object deleted with password maintainer Authentication: Signed RPSL Object deleted with signed object

User story: As a member contact, I want to manage (CRUD) route and route6 objects from MyAFRINIC.

Step	Expected result
Create ROUTE : Resources > IRR > Click on add ROUTE : When click on ROUTE, a IPV4 resource list should appear. When click on ADD ROUTE then a ROUTE form should appear. When all mandatory field and click on OK then we should be able to choose authentication method. Given the ROUTE form, then we should be able to add whois attribute.	IPv4 list. Pop up to choose authentication mode
	Authentication: Maintainer Object created with password maintainer Authentication: Signed RPSL Object created with signed object
Create ROUTE6 : Resources > IRR > Route6 > Click on add ROUTE6 : When click on ROUTE6, a IPV6 resource list should appear. When click on ADD ROUTE6 then a ROUTE6 form should appear. When all mandatory field and click on OK then we should be able to choose authentication method. Given the ROUTE6 form, then we should be able to add whois attribute	IPv6 list. Pop up to choose authentication mode.
	Authentication: Maintainer Object created with password maintainer Authentication: Signed RPSL Object created with signed object
Edit ROUTE : Resources > IRR > Click on route.	Form with details of the route should appear.

When click expand on resource then click the edit button on the route When add new field then new field should appended to the form.	Authentication: Maintainer Object updated with password maintainer Authentication: Signed RPSL Object updated with signed object
Edit ROUTE6 :	Form with details of the route6 should appear.
Resources $>$ IRR $>$ Click on route6.	11
When click expand on resource then click the edit button on the route6 When add new field then new field should appended to the form.	Authentication: Maintainer Object updated with password maintainer Authentication: Signed RPSL
	Object updated with signed object
Delete ROUTE :	Form with input named reason
Resources > IRR > Click on route.	should appear.
When click expand on resource then click the delete button on the route	
	Authentication: Maintainer Object deleted with password maintainer Authentication: Signed RPSL
	Object deleted with signed object
Delete ROUTE6 :	Form with input named reason
Resources $>$ IRR $>$ Click on route6.	should appear.
When click expand on resource then click the delete button on the route6	
	Authentication: Maintainer Object deleted with password maintainer Authentication: Signed RPSL
	Object deleted with signed object

Error condition:

- As a member contact, I want to manage aut-num and as-set objects from MyAFRINIC.
- As a member contact, I want to manage (CRUD) route and route6 objects from MyAFRINIC.

Step	Expected error
When Mandatory field not filled, then we should have error on the front-end.	Mandatory field are required
When filling Bad Syntax on field, then we should have error on the front-end.	Syntax validation error
When filling wrong credential, then we should have error from WHOIS	Authentication error form the server.
When filling wrong data, then we should have error from WHOIS	Exception error from the server should be listed.