

Member Portal Going TO ASCA SiteMinder SSO created POST'd to ASCA/API/CSU The SSO assertion In Our API Layer is decrypted using the CERT and ultimately Calls MEMBERREDIRECT At the appropriate Market URL from the list below

The MEMBERID it passes to these LOGIN pages is the SSO's MemberID that has been RE-ENCRYPTED by ASCA

HTTPS://asca.myamerigroup.com/ascaagp/#/login HTTPS://asca.anthem.com/ascaant/#/login HTTPS://asca.myhealthbluela.com/ascahbl/#/login

etc etc



Encryption TOOL Takes a Typed in MEMBERID The Same API Called by SSO proc above To Reencrypt the supplied MemberID The EncryptionTool Essentially Crafts the same URL that the SSO process above would have crafted and shows it in the Interface to be clicked on. The shown encrypted member info just like when an SSO is performed above contains the memberid encrypted as well as the date and time of the encryption. Just like when the SSO was decoded. It then shows the exact same link as was Redirected to by the SSO process above. So The LOGIN page at these properties takes Over...



LOGIN Takes The passed in Encrypted MEMBERID and crafts a call to configured server (https://asca.myamerigroup.com/ascaweb/api/)
Calling the CSUInternal/GetMemberDetailsExternal Endpoint

This Endpoint which lives OUTSIDE the Anthem firewall essentially calls The Internal Webservice Layer Living behind the firewall at

HTTPS://ascaweb.myamerigroup.com/ascaweb

In there Its calling internal versions of the external calls because its now inside and can actually reach the resources being sought. If for some reason this inside place is not reachable the returned objects are essentially blank and no access is provided

CLEAR AS MUD?