Data Fied Def\_Req

| S.No. | Name | Type | Description |
| --- | --- | --- | --- |
| 1 | ver\* | NA | Version of the Authentication API |
| 2 | reqTime\* | DateTime - ISO 8601 | Timestamp at the time of request. This is in format “YYYY-MM- DDThh:mm:ss” (derived from ISO 8601).  Time standard - UTC |
| 3 | rqSec | Character(1) | Flag indicating if MUA application require secondary language data in addition to primary language. Valid values are “Y” and “N”. Default value is “N” (by default, this API does not return secondary language data). |
| 4 | rqPfr | Character(1) | Print format request flag for retrieving E-UIN document in PDF format as part of response . Only valid values are "Y" and "N". If "Y" is passed the print format is returned in the response in addition to XML. |
| 5 | eCon | Character(1) | Represents resident’s explicit consent for eKYC. Only valid value is “Y”. Without explicit consent of the Aadhaar number holder application should not call this API. |
| 6 | eAuthType | Character(5) | Valid values are “F”(Fingerprints), “I”(IRIS), “A”(Face), “O” (OTP), “P” (“PIN”) or any combination of these. Front end e-KYC application that capture the resident authentication PID block, should determine value of this attribute based on what is captured. For example, if resident authentication uses fingerprints, then this should be “F”, if both fingerprint and OTP are used this should be “FO”, and so on This and actual authentication factors within PID block do not match, an error is returned. |

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| Notes: |
| * \* denotes mandatory |
| * Highlighted parameters are to be considered for this user story |

Data Fied Def\_Res

|  |  |  |  |
| --- | --- | --- | --- |
| S.No. | Name | Type | Description |
|  | Response Section | | |
| 2 | eResp | Character(1) | this is the main KYC API response. It is either “y” or “n”. |
| 3 | **actn** | Alphanumeric(5) | This attribute may or may not exist in response. This attribute, alpha-numeric of max length 5, provides specific action codes to be displayed in the front-end application to the user |
| 4 | txnId | NA | same as Request |
| 5 | resTime | DateTime - ISO 8601 | Time stamp of response. This is in format “YYYY-MM- DDThh:mm:ss” (derived from ISO 8601).  Time standard - UTC |
| 6 | err | NA | As Defined in Error Messages Document |
| 7 | id | NA | UIN number |
| 8 | tokenId | NA | UIN Token |
| 9 | langPri | NA | Language code of the primary language in 639-1 standard |
| 10 | namePri | NA | Retrieved Name of the individual in the primary language |
| 11 | gender | NA | Retrieved gender of the individual in the primary language |
| 12 | dob | NA | Retrieved dob of the individual in the primary language |
| 13 | addrline1Pri | NA | Retrieved addrline1Pri of the individual in the primary language |
| 14 | addrline2Pri | NA | Retrieved addrline2Pri  of the individual in the primary language |
| 15 | addrline3Pri | NA | Retrieved addrline3Pri of the individual in the primary language |
| 16 | loc1Pri | NA | Retrieved cityPri of the individual in the primary language |
| 17 | loc2Pri | NA | Retrieved statePri of the individual in the primary language |
| 18 | loc3Pri | NA | Retrieved countryPri of the individual in the primary language |
| 19 | pcPri | NA | Retrieved pcPri of the individual in the primary language |
| 20 | ePht | NA | This element contains base64 encoded JPEG photo of the resident. |
| 21 | ePri | NA | This element contains base64 encoded e-UINPDF of the resident in line with the XML and according to Limited or Full KYC. This PDF is digitally signed. UIN token or virtual ID will not be part of this printable format. This is useful for applications where a paper print is still needed. |
| 22 | langSec |  | Language code of the secondary language in 639-1 standard |
| **23** | **nameSec** | NA | Retrieved **nameSec** of the individual in the secondary language |
| **24** | **addrline1Sec** | NA | Retrieved **addrline1Sec** of the individual in the secondary language |
| **25** | **addrline2Sec** | NA | Retrieved **addrline2Sec** of the individual in the secondary language |
| **26** | **addrline3Sec** | NA | Retrieved **addrline3Sec** of the individual in the secondary language |
| **27** | **loc1Sec** | NA | Retrieved **citySec** of the individual in the secondary language |
| **28** | **loc2Sec** | NA | Retrieved **stateSec** of the individual in the secondary language |
| **29** | **loc3Sec** | NA | Retrieved **countrySec** of the individual in the secondary language |
| **30** | **pcSec** | NA | Retrieved **pcSec** of the individual in the secondary language |
| **31** | **signature** | NA | MOSIP’s digital signature |