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# **API Error Handling**

This page provides guidelines for handling API errors within the application. While developing applications, AUAs need to decide how to handle the errors gracefully and provide resident/operator friendly messages. Simply showing the error on screen is not helpful. This document is an attempt to provide guidelines for doing better error handling.

Follwing table desribes API error codes, suggestion for how to handle it, possible message to user, and probable reasons for the error.

API Error Code	Description	Provision Required in the Application	Suggested Message to the User	Suggested instructions to the user	Probable Reasons
100		User should be allowed to re- enter his/her personal information attributes like name, lname, gender, dob dobt, age, phone, email whichever is used for authentication in application	<name, dob,="" dobt,<="" gender,="" iname,="" td=""><td>Operator should re-enter correct details personal information</td><td>One or more personal information attributes not matching.</td></name,>	Operator should re-enter correct details personal information	One or more personal information attributes not matching.
200	"Pa" (address) attributes of demographic data did not match	User should be allowed to re- enter his/her personal address attribute like co (care of), house, street, Im (land mark), loc (locality), vtc, subdist, dist, state, pc (postal pin code), po (post office) whichever is used for authentication in	<co (care="" house,<br="" of),="">street, Im (land mark), loc (locality), vtc, subdist, dist, state, pc (postal pin code), po (post</co>	entered. Operator should re-enter correct details	One or more personal address attributes not matching.
300	Biometric data did not match	application User should be allowed to give his finger prints "n" number of times. N should be configurable and should be set as per application requirement. (E.g. For Banking Applications it can be set at a maximum of 5 times)	finger prints again.	Ensure correct Aadhaar number is entered and try authenticating again with another finger; ensure finger is place correctly; ensure fingers are clean; ensure finger is not very dry; ensure fingerprint scanner is clean.	Finger print is not given properly, scanner has some dust accumulated, fingers were wet, position of finger not appropriate, scanned finger NFIQ not good
				After repeated failure, if the resident is genuine, exception handling provision would need to be followed to provide service.	
				Please contact UIDAI helpdesk to inform about the issue and to understand the steps for the updation of the biometric information in CIDR.	
310	Duplicate fingers used	Application should prompt user to try again with distinct fingers.	Please try again with distinct fingers.	that the resident is providing distinct fingers (two different	eError occurs when same finger is sent as two or more separate records within same request. For two-finger auth, if resident puts same finger again, then this happens.
311	Duplicate Irises used	Application should prompt user to try again with distinct irises.	Please try again with distinct irises.	Operator should ensure that the resident is providing distinct irises (two different irises) for authentication.	Error occurs when same iris is sent as two or more separate records within same request.
312		Application should ensure that authentication request does not mix FMR and FIR in the same transaction e.g. in case of two finger authentication, data for two distinct fingers should either be sent in FMR format or in FIR format.	<no></no>		Auth packet cannot mix fingerprint "image" records (FIR) and fingerprint "minutiae" records (FMR). AUA app should choose either one or another. FMR is recommended.
313	Single FIR record contains more than one finger	Application should prompt	Please try again by placing Single finger on the authentication device.	ensure that the	As per ISO spec, one FIR can contain one or more finger images within itself (like slap, etc). UIDAI currently supports single

					finger record only. If there is a requirement to send 2 fingers, 2 different biometric records should be sent.
314	Number of FMR/FIR should not exceed 10	Application should ensure that one auth request should not contain more			Auth Request has more than 10 finger records
315	Number of IIR should not exceed 2	than 10 FMR/FIR records. Application should ensure that one auth request should not contain more			Auth Request has more than 2 iris records
400	"OTP" validation failed	than 2 IIR records. Application should have provision for allowing user to provide OTP value again and after some retries (configurable) option to generate OTP again.	Please provide correct OTP value.	If there are repeated failures user is advised to generate new OTP and send the authentication request using the new OTP.	Incorrect OTP value is lentered. Input not matching with the value in CIDR.
401	"Tkn" validation failed	Application should derive the value of tkn (currently only mobile number) from network. This element is meant for self-service transations on mobile (SMS/USSD, etc) where AUA derives the mobile number from the network provider and passes it on as part of API to use it as a factor.			Provided "Tkn" details are not matching with registered values in CIDR.
500	Invalid Skeyencryption	have hard coded digital certificate information. It should be configurable.	Technical Exception <no>No Note: Application can throw Auth API error code number on screen. So that contact centre or application support helpline can understand the reason.</no>	helpdesk.	Use of wrong digital certificate for encryption of AES-256 Key (session key).
501	Invalid value for "ci" attribute in "Skey" element	Application should not have hard coded "ci" attribute value. It should be configurable.	Technical Exception <>		Ensure that expiry date of UIDAI certificate used for encryption of Skey is specified as "ci" value.
502	Invalid Pid Encryption	Application should do extensive testing using UIDAI Test Auth Service to ensure compliance with auth API.	Technical Exception <no></no>		Ensure that correct AES encryption has been used. Ensure that AES key used for encryption of "Pid" XML was encrypted and specified as value for Skey.
503	Invalid HMac encryption	Application should do extensive testing using UIDAI Test Auth Service to ensure compliance with auth API.	Technical Exception <no></no>		Ensure that correct AES encryption has been used. Ensure that AES key used for encryption of "Hmac" was encrypted and specified as value for Skey. Ensure that same AES key is used for encryption of Pid and Hmac.
504	Session key re-initiation required due to expiry or key out of sync	Application should have a provision to send full session key and initiate a new session in case of such failure.	Technical Exception <no></no>	Please try again.	When Synchronized Session Key scheme is used, this can happen if either session is expired (currently configured to max 4 hrs) or if the key goes out of sync.
505	Synchronized Skey usage is not allowed	Application should use full skey	<no></no>	scheme	This happens when AUA does not have privilage to use SSK scheme
510	Invalid Auth XML format	tApplication Authentication request should comply to Authentication API latest version and application should validate its structure before sending it to CIDR for authentication.	<no></no>		supported Authentication API version structure in CIDR.
511		Application Authentication request should comply to PID XML format defined in Authentication API latest version and structural validation should be done before encryption of PID XML.	<no></no>		supported Authentication API version structure in CIDR.
520	Invalid device	Application should ensure that "tid" attribute in Auth XML has value "public"			Using any other value other than "public" (all lower case, no spaces or special char) will result in this error.
521	Invalid Finger device (fdc in Meta element)	Application should obtain proper code from fingerprint sensor vendor and use it	Technical Exception <no></no>		FDC codes are assigned as part of certification and application developer should use proper fdc

					fingerprint sensor/extractor
	Meta element)	Application should obtain proper code from iris sensor vendor and use it	Technical Exception <no></no>		vendor IDC codes are assigned as part of certification and application developer should use proper idc code given by the iris sensor/extractor vendor
	code	Application should pass valid AUA code in authentication request which is registered with UIDAI. Value of this code	Technical Exception <no></no>		AUA code used in Authentication request is not valid. or AUA code used in the
540		should be configurable.  Application should pass	Technical Exception		Auth URL is not same as the AUA code used in the Auth XML. API version used in Auth
	version	supported valid API version in authentication request. Value of this should be configurable.	<no></no>		XML (Authentication request) is either not supported or invalid.
541	Invalid PID XML version	Application should pass supported valid API PID XML version in authentication request. Value of this should be	Technical Exception <no></no>		Version of the "Pid" element used In the PID XML (Authentication request) is either not supported or
	AUA not authorized for ASA.	configurable. Application should ensure link is in place between AUA-ASA before sending request to CIDR.		is being sent through the authorized ASA as per the records of UIDAI.	invalid. This error will be returned if AUA and ASA do not have linking in the portal
				or Please contact UIDAI helpdesk to report the issue and to understand further steps for the updation of ASA-AUA linkage.	
	associated with "AUA"	Application should ensure Sub-AUA is added and associated with correct AUA before sending request to CIDR.		is being sent through	This error will be returned if Sub-AUA specified in "sa" attribute is not added as "Sub-AUA" in portal
				Please contact UIDAI helpdesk to report the issue and to understand further steps for the updation of ASA-AUA linkage.	
		Application should use valid attributes defined in API for <uses> tag and validation on Auth request should be done before sending request to CIDR.</uses>			Invalid attributes used in Uses tag. This error is typically reported if "bt" attribute has been specified but bio="n" in Uses element. "bt" attribute is required only if bio="y" in Uses element.
	("Pid->ts" value is older than N hours where N is a configured threshold in authentication server)	AUA application should not store Pid block and in case of application which are using thick client there should be a provision to sync up date with server a start.	Application a. Either device date/time is behind	is synchronised with Indian Standard Time (IST) and resend the authentication request.	Either Device/Client /Server date/time is behind current one or old stored pid is getting sent.
			In case of web based Application     Technical Exception <no></no>		
	future time (value specified "Pid->ts" is ahead of authentication server time beyond acceptable threshold)	AUA application should not store Pid block and in case of application which are using thick client there should be a provision to sync up date with server a start.	Application a. Either device date/time is ahead	is synchronised with Indian Standard Time (IST) and resend the authentication request.	date/time is ahead than current date/time.
563	Duplicate request (this	Application should ask	based Application a. Technical Exception <no> Please submit your</no>	User is required to	If same "Auth XML" is
	error occurs when exactly same authentication request was re-sent by AUA)	user to try again.	request again.	send the authentication request once again.	sent more than once to server, then, 2 <sup>nd</sup> and subsequent requests will fail with this error.
	HMAC Validation failed	Application should create HMAC using SHA-256	Technical Exception <no></no>		HMAC is not calculated using API defined algorithm
565		Application should have a configurable License key management feature through which one can manage Key without changing application.			Current License has expired.
566	Invalid license key	Application should have a License key management feature through which one			License key used in application is invalid.

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567	occurs when some unsupported characters were found in Indian language values,	changing application. Application should have client/server level checks to stop users to input unsupported characters.	Technical Exception <no></no>	some unsupported characters were found in Indian language values, "Iname" or "lav" in Auth request XML
568	"Iname" or "lav") Unsupported Language	Application should have client/server level checks to restrict users to only select language from API supported local Language.		Value of "lang" attribute is not from the list supported by authapi.
569	Digital signature verification failed (this means that authentication request XML was modified after	Application should ensure security of data end to end ie. From client/device to CIDR server by using appropriate	Technical Exception	Authentication request XML was modified after it was signed.
570	signature (this means that certificate used for signing the authentication request is not valid – it is either expired, or does not belong to the AUA or is not created by a well-known Certification	certificate should be stored and manage outside of the application.	Technical Exception <no></no>	Certificate used for signing the authentication request is not valid – it is either expired, or does not belong to the AUA or is not created by a well-known Certification Authority
571	Authority) PIN Requires reset (this error will be returned if resident is using the default PIN which needs to be reset		Please reset your PIN in UIDAI updation application and use new PIN in this application.	This error will be returned if resident is using the default PIN which needs to be reset before usage.
572	before usage) Invalid biometric position (This error is returned if biometric position value - "pos" attribute in "Bio" element - is not applicable for a given biometric type - "type" attribute in "Bio" element.)	Application should have client level validation to check "type" and corresponding valid "pos" values before creating PID block.	Technical Exception	This error is returned if biometric position value - "pos" attribute in "Bio" element - is not applicable for a given biometric type - "type" attribute in "Bio" element
573		Application should have a configurable business rule which can restrict the usage of Pi attribute based on AUA license authorization.	<no></no>	Pi usage not allowed as per license
574	Pa usage not allowed as per license	Application can have a client level check to restrict/allow entry of "pa" attribute as per license of AUA.	Technical Exception <no></no>	Pa usage not allowed as per license
575	Pfa usage not allowed as per license	Application can have a client level check to restrict/allow entry of "pfa" attribute as per license of AUA.	Technical Exception <no></no>	Pfa usage not allowed as per license
576	FMR usage not allowed as per license	Application can have a client level check to restrict/allow entry of "FMR" attribute as per license of AUA.	Technical Exception <no></no>	FMR usage not allowed as per license
577	FIR usage not allowed as per license		Technical Exception <no></no>	FIR usage not allowed as per license
578	IIR usage not allowed as per license	Application can have a client level check to restrict/allow entry of "IIR" attribute as per license of AUA.	Technical Exception <no></no>	IIR usage not allowed as per license
579	OTP usage not allowed as per license		Technical Exception <no></no>	OTP usage not allowed as per license
580	PIN usage not allowed as per license	Application can have a client level check to restrict/allow entry of "PIN" attribute as per license of	Technical Exception <no></no>	PIN usage not allowed as per license
581	Fuzzy matching usage not allowed as per license	AUA. Application can have a client level check to restrict/allow entry of "ms" attribute in pi, pa and pfa element as per license of AUA.	Technical Exception <no></no>	Fuzzy matching usage not allowed as per license
582	Local language usage not allowed as per license	Application can have a client level check to restrict/allow entry of local language attribute in pi, pa and pfa element as per license of AUA.	Technical Exception <no></no>	Local language usage not allowed as per license
584	Invalid Pin code in Meta element	valid value (in lov attribute)		If pincode value is not one of the valid values in UIDAI system, this error occurs
585	Invalid Geo code in Meta element	Geo code value must be a valid lat.long value in decimal format as per	Technical Exception <no></no>	If geo code does not have proper format as per spec (decimal representation

710	Missing "Pi" data as	spec (in lov attribute)	Technical Exception		with porecision upto 4 decimal values for lat and long), this error occurs
10	wissing PT data as specified in "Uses"	Application should validate pid block before encrypting data with API specified PID block structure and "Uses" element attributes values to ensure PID block have all the elements and attributes. Client level validation should also be put to check all mandatory and conditional fields of API XML.	<no></no>		Missing "Pi" data as specified in "Uses"
20	Missing "Pa" data as	Same as 710	Technical Exception		Missing "Pa" data as
21	specified in "Uses" Missing "Pfa" data as specified in "Uses"	Same as 710	<no> Technical Exception <no></no></no>		specified in "Uses" Missing "Pfa" data as specified in "Uses"
80	Missing PIN data as specified in "Uses"	Same as 710	Technical Exception <no></no>		Missing PIN data as specified in "Uses"
0	Missing OTP data as specified in "Uses"	Same as 710	Technical Exception <no></no>		Missing OTP data as specified in "Uses"
0	Invalid biometric data	AUA to review biometric device being used and whether templates are ISC compliant.	Technical Exception <no></no>		FMR value is not ISO compliant – bad header or other issue with templates. FIR/IIR value is not compliant, or templates could not be extracted for the given FIR/IIR for
)	Missing biometric data	Same as 710	Technical Exception		matching purposes. Missing biometric data as
l	as specified in "Uses" Missing biometric data in CIDR for the given Aadhaar number		<no> Your Biometric data is not available in CIDR.</no>	Ensure correct Aadhaar number is entered and try authenticating again.	specified in "Uses"
				After repeated failure, if the resident is genuine, exception	
				handling provision would need to be followed to provide service.	
				Please contact UIDAI helpdesk to inform about the issue and to understand the steps for the updation of biometric information in CIDR.	
	"Best Finger Detection". Application should initiate BFD application	provison to initiate BFD		Refer Aadhaar Best Detection API specifications for	Resident has not done "Best Finger Detection".
	specification. Missing or empty value	Same as 710	Technical Exception		Missing or empty value for
	for "bt" attribute in "Uses" element Invalid value in the "bt"	Samo ao 710	<no> Technical Exception</no>		"bt" attribute in "Uses" element Invalid value in the "bt"
	attribute of "Uses" element	Jame as 7 To	<no></no>		attribute of "Uses" element
	found in the request (this corresponds to a	Application should validate that User giveatleast one auth factor before encryption of PID block.			All factors of Auth are optional. Hence, it is possible to attempt an auth without specify any values for any of the factors – Pi, Pa, Pfa, Bio or Pv. If none of these elements have any value that can be used for authentication purposes,
					then, this error will be reported.
2	Invalid "dob" value in the "Pi" element (this corresponds to a scenarios wherein "dob' attribute is not of the format "YYYY" or "YYYY-MM-DD", or the age of resident is not in	(Current Rule is that age should not be less than 0 and greater than 150	specified date format		"dob" attribute is not of the format "YYYY" or "YYYY-MM-DD", or the age of resident is not in valid range.
)	valid range) Invalid "mv" value in the		Technical Exception		
	"Pi" element Invalid "mv" value in the		<no> Technical Exception</no>		
	"Pfa" element Invalid "ms" value	Same as 710	<no> Technical Exception</no>		
2	ilivaliu ilis value				

930-939	Technical error that are internal to authentication server	AUA/ASA should call UIDAI tech support.	Technical Exception <no></no>		UIDAI server side issues. UIDAI tech support to review the scenario and take appropriate action.
940	Unauthorized ASA channel	AUA should consult ASA.	Technical Exception <no></no>		
941	Unspecified ASA channel	AUA should consult ASA.	Technical Exception <no></no>		
980	Unsupported option	AUA to review the auth client to check whether any dev feature is being used in prod	Technical Exception <no></no>		Currently this error is not reported. Can be used in future.
996	Aadhaar Cancelled		Resident should re-enroll.		Aadhaar is no in authenticable status.  **Please see ACTN attribute for actionable by
					the resident.
997	Aadhaar Suspended	AUA application should have mechanism to handle this scenario as Aadhaar number is valid but its status is not active.	Your Aadhaar number status is not active. Kindly contac UIDAI Helpline.		Aadhaar is not in Auhenticatable status.  **Please see ACTN attribute for actionable by the resident.
998	Invalid Aadhaar Number Or Non Availability of Aadhaar data	AUA application should have a client level validation for Adhaar number validity ie. should be 12 digits and conform to Verhoeff algorithm.	Ensure you have entered correct Aadhaar		If client level validations are done then Aadhaar number does not exist in CIDR. Please retry with correct Aadhaar number after sometime.  **Please see ACTN attribute for actionable by the resident.
999	Unknown error		Technical Exception <no></no>	Please contact authsupport team of UIDAI	

## \*\*ACTN Codes

Error Code	ACTNActionable Message
996	A401 Aadhaar cancelled being a duplicate. Resident shall use valid Aadhaar.
996	A402 Aadhaar cancelled due to disputed enrolment. Shall re-enrol if resident doesn't have a valid Aadhaar.
996	A403 Aadhaar cancelled due to technical Issues. Resident shall contact UIDAI contact centre.
996	A404 Aadhaar cancelled due to disputed enrolment (BE). Shall re-enrol if resident doesn't have a valid Aadhaar.
996	A405 Aadhaar cancelled due to errorneous enrolment (Iris). Shall re-enrol if resident doesn't have a valid Aadhaar.
997	A301 Aadhaar suspended due to inactivity. Resident shall follow the Reactivation process.
997	A302 Aadhaar suspended due to Biometrics integrity issue. Resident shall visit Permanent Enrolment Centre with document proofs for $\iota$
997	Aadhaar suspended due to Demographic integrity issue. Resident shall visit Permanent Enrolment Centre / UIDAI website with A303
991	document proofs for update.
997	A304 Aadhaar suspended due to Address dispute. Resident shall visit Permanent Enrolment Centre with document proofs for update.
997	A305 Aadhaar suspended due to Photo dispute. Resident shall visit Permanent Enrolment Centre with document proofs for update.
997	A306 Aadhaar suspended due to Age dispute. Resident shall update the age.
997	A307 Aadhaar suspended since child has not updated biometrics after age of 5. Resident shall update the biometrics.
997	A308 Aadhaar suspended since resident has not updated biometrics after age of 15. Resident shall update the biometrics.
997	A309 Aadhaar is locked by resident. Resident shall follow the Un-locking process.
998	A201 Aadhaar number is incorrect. Resident shall use correct Aadhaar.
998	A202 Authentication temporarily not available, resident shall retry after sometime.

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Agency (ASA)
Requesting Entities
(AUA/KUA)
Authentication Devices
Want be an AUA?
Want be an ASA?
Want to get your device
certified?

FAQs | Discussion Board | Contact

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