

Servicebeschrijvingen ECK-ID

SchoolID Services



Inhoud

DO	CUMEN.	T INFORMATIE	2		
	Status	2			
	Versieh	nistorie	2		
	Betrokk	ken/geraadpleegd	2		
	Distribu	ıtie en goedkeuring	2		
1.	SAME	NVATTING	3		
2.	SERVI	SERVICES4			
	2.1.	Create ECK ID	4		
	2.2.	Change ECK ID (subsitution)	5		
	2.3.	Batch creation of ECK IDs	6		
	2.4.	Retrieving chains and sectors	8		
	2.5.	Ping operation	9		
3.	SAMPLE MESSAGES		11		
	3.1.	RetrieveEckID	Fout! Bladwijzer niet gedefinieerd.		
	3.1.1.	Request	Fout! Bladwijzer niet gedefinieerd.		
	3.1.2.	Response	Fout! Bladwijzer niet gedefinieerd.		
	3.1.3.	Example error response	Fout! Bladwijzer niet gedefinieerd.		
	3.2.	Replace EckID	Fout! Bladwijzer niet gedefinieerd.		
	3.2.1.	Request	Fout! Bladwijzer niet gedefinieerd.		
	3.2.2.	Response	Fout! Bladwijzer niet gedefinieerd.		
	3.3.	Batch	Fout! Bladwijzer niet gedefinieerd.		
	3.3.1.	Submit batch request	Fout! Bladwijzer niet gedefinieerd.		
	3.3.2.	Submit batch response	Fout! Bladwijzer niet gedefinieerd.		
	3.3.3.	Retrieve batch request	Fout! Bladwijzer niet gedefinieerd.		
	3.3.4.	Retrieve batch response	Fout! Bladwijzer niet gedefinieerd.		
4.	COMM	MON TYPES	12		
5.	EXCF	PTIONS	13		



Document informatie

Status

Auteur	Kennisnet, Marc Fleischeuers
Versie	1.0.9
Versiedatum	23 januari 2017
Status	Goedgekeurd

Versiehistorie

Versie	Datum	Auteur	Beschrijving
0.9	6 april 2016	Marc Fleischeuers	Assembled from project service descriptions
0.91	18 april 2016	Marc Fleischeuers	Naar aanleiding van KAT Edu-K overleg
0.92	27 mei 2016	Marc Fleischeuers	Exceptions in lijn met realisatie; hpgn format; sample SOAP messages
1.0	12 juli 2017	Marc Fleischeuers	
1.0.9	23 januari 2017	Marc Fleischeuers	Wijzigingen wetgeving (introductie stampseudoniem)

Betrokken/geraadpleegd

Betrokken	Rol

Distributie en goedkeuring

Versie	Datum	Goedgekeurd (indien van toepassing)
1.0.9	21-3-2017	Tactisch overleg Toegang tot leermateriaal



1. Samenvatting



2. Services

2.1. Create Stem Pseudonym

SERVICE DESCRIPTION	retrieveStempseudonym	
CONTEXT	This service is called by allowed LAS systems to obtain a stem pseudonym for, for instance, a just enrolled student. This function is called during the process of enrollment, and its availability is business critical.	
INPUT	hpgn: HPgn, oblig, hashed PGN;	
VALIDATIONS	 The calling system, identified by its OIN in the SerialNumber field of the Certificate, is checked against the list of allowed callers (NotAllowedCallerException on failure) The calling school is identified from the OIN in the wsa:from SOAP header. If the school is not in the list of allowed schools, a NotAllowedCallerException will be thrown hashed PGN: format validations (InvalidHPgnException on failure) 	
OPERATION	The service derives a stem pseudonym from the input. The derivation of a valid stem pseudonym is performed by a component that is specified in software configuration.	
OUTPUT	stempseudonym: The generated stem pseudonym	
EXCEPTIONS	NotAllowedCallerException	
REMARKS	HashOperationException (indicates server configuration error)	

2.2. Create ECK ID

SERVICE DESCRIPTION	retrieveEckld		
CONTEXT	This service is called by allowed LAS systems to obtain a ECK ID for, for instance, a just enrolled student. This function is called during the process of enrollment, and its availability is business critical.		
INPUT	 Stempseudonym: Stem pseudonym, obtained with 'retrieveStempseudonym' chainID: xsd:string, oblig, Identifier for ECK chain sectorID: xsd:string, oblig, Identifier for educational sector 		
VALIDATIONS	 The calling system, identified by its OIN in the SerialNumber field of the Certificate, is checked against the list of allowed callers (NotAllowedCallerException on failure) The calling school is identified from the OIN in the wsa:from SOAP header. If the school is not in the list of allowed schools, a NotAllowedCallerException will be thrown Stem pseudonym, SectorID, ChainID: format validations (Format Exception specific for argument on failure, e.g. InvalidStemPseudonymException, InvalidChainIdException and InvalidSectorIdException). SectorID is one of the IDs of educational sectors (InvalidSectorIdException on failure). ChainID is one of the IDs in chains (InvalidChainIdException on failure) Hashed PGN is not in substitutionList.old (BlockedHPgnException on failure) 		
OPERATION	The service combines the three inputs and from the result derives a valid ECK ID. The derivation of a valid ECK ID is performed by a component that is specified in software configuration. If the provided stem pseudonymis in substitutionList.new and sectorID is equal to the substitutionlist.sectorID and today is later than substitutiontable.effectivedate, the previous stem pseudonym is used to derive the ECK ID from.		
OUTPUT	eckID: EckID, The derived ECK ID		



EXCEPTIONS	InvalidSectorIdException InvalidChainIdException InvalidHPgnException
	BlockedStempseudonymException
	 NotAllowedCallerException
	 HashOperationException (indicates server configuration error)
REMARKS	chainID, sectorID are in the form of OBK URN's. Retrieve these values using
	the retrieveChains, retrieveSectors operations respectively.
	 eckID is in the form of a URL: https://id.school/2015-09/[128-char hex string].
	Currently this url resolves to a static page containing general information about
	the ECK ID.

2.3. Change ECK ID (substitution)

SERVICE DESCRIPTION	replaceEckId		
CONTEXT	This service is called when a school administration needs to indicate that a student is assigned a new PGN by the authorities. A change of PGN number is handled as follows: the old and the new stem pseudonyms, the sectorID and chainID are recorded in the database; subsequent requests for the stem pseudonym are rejected, and for requests with the new stem pseudonym and the same ChainID and SectorID, the old stem pseudonym is used to derive the ECK ID from. See also service description Create ECK ID.		
INPUT	 stempseudonymOld, stempseudonymNew: oblig, resp. previous stem pseudonym and new stem pseudonym chainID: xsd:string, oblig, Identifier for ECK chain sectorID: xsd:string, oblig, Identifier for educational sector effectiveDate: xsd:date, optional, 'now' if not given, date and time that the change should take effect 		
VALIDATIONS	 The calling system identified by its OIN in the Certificate is checked against the list of allowed callers (NotAllowedCallerException on failure) The calling school is identified from the OIN in the wsa:from header. If the school is not in the list of allowed schools, a NotAllowedCallerException will be thrown Format validations on input arguments (format Exception specific for argument on failure). SectorID is one of the IDs of educational sectors (InvalidSectorIdException on failure). ChainID is one of the IDs in chains (InvalidChainIdException on failure) Old stempseudonym is not already in the substitution table (old and new) (BlockedStempseudonymException otherwise) New stempseudonymException otherwise) Old and new stem pseudonyms are different (substitutionOperationException otherwise) Effective date: if given, is valid and in the future (xml parse error in case of invalid date format) 		
OPERATION	Old stem pseudonym, new stem pseudonym, chain ID and sectorID are recorded in the substitution table, and a ECK ID for the new stem pseudonym is derived using function 'Create ECK ID'.		
OUTPUT	eckID: EckId, The derived ECK ID for the new hpgn		
EXCEPTIONS	 InvalidSectorIdException InvalidChainIdException InvalidStempseudonymException with information on which stem pseudonym is invalid, and why BlockedStempseudonymException SubstitutionOperationException NotAllowedCallerException 		



	 HashOperationException (indicates server configuration error)
REMARKS	 chainID, sectorID are in the form of OBK URN's. Retrieve these values using
	the retrieveChains, retrieveSectors operations respectively.
	 eckID is in the form of a URL: https://id.school/2015-09/[128-char hex string].
	Currently this url resolves to a static page containing info about the ECK ID.

2.4. Batch creation of stem pseudonyms

SERVICE DESCRIPTION	submitStempseudonymBatch	
CONTEXT	This service is called by allowed LAS systems to submit a list of stem pseudonyms, for a single Sector and a single Chain. The system processes the list and makes a corresponding list of stem pseudonyms available for retrieval (see retrieveEckBatch).	
INPUT	 stempseudonymList: a list of 120.000¹ int: xsd:int, oblig, sequence number hPgn: HPgn hashed PGNs 	
VALIDATIONS	 The calling system identified by its OIN in the Certificate is checked against the list of allowed callers (NotAllowedCaller Exception on failure) The calling school is identified from the OIN in the wsa:from header. If the school is not in the list of allowed schools, a NotAllowedCallerException will be thrown The system validates the size of the input (TemporaryBannedException if too many hPgns are submitted) All indexes are unique (DuplicateIndexHPgnListException otherwise) 	
OPERATION	The service creates a stem pseudonym for each hashed PGN in the input list and adds it to the list of generated stem pseudonyms for output. If the list does not contain a hashed PGN or if the hashed PGN was previously indicated as changed, no stem pseudnym will be created and a message to indicate the nature of the failure will be added to the list of failed items for output.	
OUTPUT	batchIdentifier: xsd:string, identifier of the batch request. This identifier can be used to obtain the result, using retrieveEckBatch	
EXCEPTIONS	 InvalidSectorIdException InvalidChainIdException InvalidHPgnException NotAllowedCallerException HashOperationException (indicates server configuration error) DuplicateIndexHPgnListException 	
REMARKS	The use of this service is limited to prevent abuse: A batch may contain at most 20.000 hashed PGNs A batch operation may be submitted at most 3 times per 24 hours	
	These limits are configured in the software and can be modified. Schools that exceed these limits are temporarily banned from submitting batch requests. Schools may contact Kennisnet servicedesk for information and for lifting of the bans. Schools may submit multiple batch requests, as long as the limits are observed. Batches are processed in the order in which they occur.	
	A batch result is available within one hour after submission of the request. Batch results are removed after successful retrieval. The system may remove batch results that are not retrieved within 24 hours.	

2.5. Batch creation of ECK IDs

SERVICE	submitEckldBatch	
DESCRIPTION		

 $^{^{\}rm 1}$ The size of the array is comfigured in software. Actual limit may differ.



SERVICE	retrieveEckIdBatch
	that are not retrieved within 24 hours.
	results are removed after successful retrieval. The system may remove batch results
	A batch result is available within one hour after submission of the request. Batch
	Batches are processed in the order in which they occur.
	Schools may submit multiple batch requests, as long as the limits are observed.
	may contact Kennisnet servicedesk for information and for lifting of the bans.
	exceed these limits are temporarily banned from submitting batch requests. Schools
	These limits are configured in the software and can be modified. Schools that
	A batch operation may be submitted at most 3 times per 24 hours
	 A batch may contain at most 20.000 hashed PGNs
REMARKS	The use of this service is limited to prevent abuse:
	DuplicateIndexHPgnListException
	HashOperationException (indicates server configuration error)
	NotAllowedCallerException
	BlockedHPgnException
EXCEPTIONS	InvalidSectorIdException InvalidChainIdException InvalidHPgnException
OUTPUT	 batchIdentifier: xsd:string, identifier of the batch request. This identifier can be used to obtain the result, using retrieveEckBatch
	ID from.
	substitutiontable.effectivedate, the previous hashed PGN is used to derive the ECK
	is equal to the substitutionlist.sectorID and today is later than
	PGNs for output. If the provided hashed PGN is in substitutionList.new and sectorID
	and a message to indicate the nature of the failure will be added to the list of failed
	the list of generated ECK IDs for output. If the list does not contain a hashed PGN or if the hashed PGN was previously indicated as changed, no ECK ID will be created
OPERATION	The service creates a ECK ID for each hashed PGN in the input list and adds it to
ODEDATION	added to the failed list for output)
	Stempseudonyms is not in substitutionList.old (offending stem pseudonym is
	 ChainID is one of the IDs in chains (InvalidChainIdException on failure)
	failure).
	 SectorID is one of the IDs of educational sectors (InvalidSectorIdException on
	 All indexes are unique (DuplicateIndexHPgnListException otherwise)
	many stem pseudonyms are submitted)
	The system validates the size of the input (TemporaryBannedException if too
	thrown
	school is not in the list of allowed schools, a NotAllowedCallerException will be
	The calling school is identified from the OIN in the wsa:from header. If the
VALIDATIONO	list of allowed callers (NotAllowedCaller Exception on failure)
VALIDATIONS	 sectorID: xsd:string, oblig, Identifier for educational sector The calling system identified by its OIN in the Certificate is checked against the
	chainID: xsd:string, oblig, Identifier for ECK chain control of the chain control of
	o stempseudonym: Stem pseudonym
	o int: xsd:int, oblig, sequence number
INPUT	• stempseudonymList: a list of 120.000 ²
	corresponding list of ECK IDs available for retrieval (see retrieveEckBatch).
	for a single Sector and a single Chain. The system processes the list and makes a

This service is called by allowed LAS systems to retrieve the status and result of a

batch request.

CONTEXT

 $^{^{\}rm 2}$ The size of the array is comfigured in software. Actual limit may differ.



INPUT	 batchIdentifier: xsd:string, oblig, the batch identifier obtained in the response from a batch submission (see submitEckIdBatch)
VALIDATIONS	The calling system identified by its OIN in the Certificate is checked against the list of allowed callers (NotAllowedCallerException on failure)
	 The calling school is identified from the OIN in the wsa:from header. If the school is not in the list of allowed schools, a NotAllowedCallerException will be thrown
	 The system validates the frequency of calls (SchoolTemporaryBlockedException or BatchTemporaryBlockedException if there are too many calls registered)
	 The batch result can be retrieved at most once;
	ContentAlreadyRetrievedException is returned if the batch was retrieved earlier
	 If the batch indicated by the input is purged, already retrieved, or not ready yet, a NotFinishedException is returned
OPERATION	The service retrieves the batch result (either StempseudonymBatch or EckldBatch), if available, and returns it to the caller. If an error during check or processing occurs, the error is returned.
OUTPUT	Success: an optional list of 120000 ³ :
	 Index: int, the sequence number of the corresponding entry from the input
	Eckld: Eckld, the ECK ID of the entry indicated by the sequence pumber from the input.
	number from the input • Failed: an optional list of 120000 ⁴ :
	Index: int, the sequence number of the corresponding entry from the
	input
	 errorMessage: string, indication of the error that occurred when computing the ECK ID
EXCEPTIONS	InvalidSectorIdException
	InvalidChainIdException
	InvalidHPgnExceptionBlockedHPgnException
	 BlockedHPgnException NotAllowedCallerException
	HashOperationException (indicates server configuration error)
	SchoolTemporaryBlockedException, BatchTemporaryBlockedException
	ContentAlreadyRetrievedException
	NotFinishedException
REMARKS	The use of this service is limited to prevent abuse: a batch retrieval may be attempted at most once per 15 minutes (software configurable; actual limit may differ). In case this limit is exceeded, the offending school is temporarily banned from using this service. Schools may contact Kennisnet servicedesk for more information and to lift the ban.
	A batch result is available within one hour after submission of the request. Batch results are removed after successful retrieval. Batch results that are not retrieved can be removed after 24 hours.
	In the output of this function, both success and failure are optional arrays. If none of the input fail, the response will contain only 'success' values. If none of the input succeed, the response will contain only 'failure'.

Retrieving chains and sectors 2.6.

SERVICE **DESCRIPTION**

retrieveChains

³ Limit is set in in software configuration; actual values may differ ⁴ Idem



CONTEXT	This service is called by allowed LAS systems to obtain the list of chain parties for which an ECK ID can be derived. As this list changes rarely, this service will not be called often, probably not more than once per day per LAS.
INPUT	none
VALIDATIONS	 The calling system identified by its OIN in the Certificate is checked against the list of allowed callers (NotAllowedCallerException on failure) The calling school is identified from the OIN in the wsa:from header. If the
	school is not in the list of allowed schools, a NotAllowedCallerException will be thrown
OPERATION	The service retrieves the list of active Chain Parties
OUTPUT	List of 1 or more :
	 Id: xsd:string, Identifier of chain that can be used to create ECK IDs for this chain
	Name: xsd:string, unique and short name for this chain
	Description: xsd:string, human-readable description for this chain
	 lastEdited: xsd:date, last time this entry was modified
EXCEPTIONS	NotAllowedCallerException
REMARKS	 Currently, only one chain is available in the system, the ECK chain. It's value is http://purl.edustandaard.nl/begrippenkader/e7ec7d3c-c235-4513-bfb6-e54e66854795

SERVICE	retrieveSectors
DESCRIPTION	
CONTEXT	This service is called by allowed LAS systems to obtain the list of school types for
	which an ECK ID can be derived. As this list changes rarely, this service will not be
	called often, probably not more than once per day per LAS.
INPUT	none
VALIDATIONS	 The calling system identified by its OIN in the Certificate is checked against the list of allowed callers (NotAllowedCallerException on failure)
	 The calling school is identified from the OIN in the wsa:from header. If the school is not in the list of allowed schools, a NotAllowedCallerException will be thrown
OPERATION	Retrieve the list of active SectorIDs from the database.
OUTPUT	List of 1 or more :
	 Id: xsd:string, Identifier of sector that can be used to create ECK IDs for this
	sector
	 Name: xsd:string, unique and short name for this sector
	 Description: xsd:string, human-readable description for this sector
	lastEdited: xsd:date, last time this entry was modified
EXCEPTIONS	NotAllowedCallerException
REMARKS	Currently, thee educational sectors are available in the system:
	o Primair onderwijs:
	http://purl.edustandaard.nl/begrippenkader/512e4729-03a4-43a2-
	95ba-758071d1b725
	o VO: http://purl.edustandaard.nl/begrippenkader/2a1401e9-c223-493b-
	9b86-78f6993b1a8d
	o MBO: http://purl.edustandaard.nl/begrippenkader/f3ac3fbb-5eae-49e0-
	8494-0a44855fff25
	The names, descriptions and values are taken from OBK.

2.7. Ping operation

SERVICE	pingRequest	
DESCRIPTION		



CONTEXT	This service is called by allowed LAS systems to verify the service is alive.
INPUT	none
VALIDATIONS	 The calling system identified by its OIN in the Certificate is checked against the list of allowed callers (NotAllowedCallerException on failure) The calling school is identified from the OIN in the wsa:from header. If the school is not in the list of allowed schools, a NotAllowedCallerException will be thrown
OPERATION	Verify the database is available for operation
OUTPUT	 Available: Boolean, the system is available (true) or not (false) applicationVersion: string, identifier for the implementation version systemTime: xsd:dateTime, timestamp of the current system time
EXCEPTIONS	NotAllowedCallerException
REMARKS	•



3. Sample Messages

New versions of the sample messages will be provided when the new version of the software is available.



4. Common types

Name	HPgn
Fields	xsd:string
Constraints	 Consists of 64 hex characters ([0-9][A-Z][[a-z]){64}
Remarks	Contains the result of the prescribed hash function SCrypt
Name	Eckld
Fields	xsd:string
Constraints	Is not empty
Remarks	



5. Exceptions

Exceptions will be presented by the Nummervoorziening Service as Soap faults. To distinguish the cause Exception of an operation at the client, the element faultactor will hold the specific Exception. In the detail node, a message node is added with additional information regarding the Exception.

Example of a Soap fault as a response from the Nummervoorziening Service (omitting the Soap Headers):

The reference clients will contain code in Java and C# to handle these faults and distinguish root causes.