# LEARNINGTOKEN1

Taxonomy Formula: [tN{~d,~t,m,,r}+phDR+phGL]

## **Token Specification Summary**

# Token Classification

Template Type:	SingleToken	This token has no sub or child tokens.
Token Type:	NonFungible	This token is not interchangeable with other tokens of the same type as they have different values.
Token Unit:	Whole	There can be many instances of this token, but they cannot be divided.
Value Type:	Intrinsic	This token is purely a digital token represents value directly, it represents no external physical form and cannot be a receipt or title for a material item or property.
Representation Type:	Common	This token is simply represented as a balance or quantity attributed to an owner address where all the balances are recorded on the same balance sheet, like a bank account. All instances can easily share common properties and locating them is simple.
Supply:	Fixed	This token may issue an initial quantity upon creation, tokens cannot be removed or added to the supply.

This is a Unique Whole Fungible Token with Variable Supply where supply is set when the tokens are fabricated and supply can be added to new owners and removed by owners by redeeming. It is Whole by setting the Decimals property on the dividable behavior = 0.

#### Example

Loyalty points are a common use of this type of token. Representing a loyalty point using fractional amounts like `.081231` does not make sense, so a point is just that a single whole unit. Redemption of these is easy for users to understand using whole numbers. New points can be fabricated or issued based on customer activity and points can be removed when they are redeemed. This formula supports transferable points as well.

## **Analogies**

Name	Description
Attendance Token	
Score Token For Learner	Score token that learner gets as a reward of assisment
Score Token For Instructor	Score token that instructor gets as a reward of their performace

# LearningToken1 is:

- Indivisible
- Non-transferable
- Mintable
- Attestable
- Roles

## It includes the following Property Sets:

- Date Range
- Geographic Location

# LearningToken1 Details

## Whole Non-Fungible Token

Type:	Base
Name:	Whole Non-Fungible Token
ld:	3c05a856-c901-4c30-917e-df9feed1c8de
Visual:	τ <sub>N</sub> { <i>&gt;^d</i> }
Tooling:	tN{~d} Draft
Version:	1.0

## Definition

Every non-fungible token is unique, but the class of a non-fungible token may be of the same type. A class of non-fungible tokens can be used to represent many tokens that share the same properties, but have different values for them. Meaning a non-fungible token is not interchangeable with other tokens of the same class but can have some shared properties and values while also having unique property values between token instances in the class. These tokens are whole tokens and can have quantities greater than 1 and also could support variable supply.

## **Example**

CryptoKitties, Art, Reserved Seat for an event.

## **Analogies**

Name	Description
Property Title	The physical property title, land for example, have the identical look and feel from the paper, colors and seal. The difference between them are the values like property address, plot numbers, etc. These values make the title unique. There are some properties on a class of titles that are the same, like the county or jurisdiction the property is in. For titles that have some shared values and unique values, it may make more sense to define them in the same class.
An Artists Collection	An artist may want to represent all their art in a single class of non-fungible tokens, where each token represents a unique piece of art what shared information about the artist between art works, but unique properties between tokens in the class.

## **Comments**

Non-fungible tokens require additional thought about how these tokens may or may not be grouped together in the same class.

## **Dependencies**

Artifact Type	Symbol	Description
Base	t	Base Token Definition
		Draft

## **Incompatible With**

Artifact Type	Symbol	Id
Behavior	d	6e3501dc-5800-4c71-b59e-ad11418a998c

## Influenced By

Description Symbol Applies To

## **Artifact Files**

Content File Name File Content

Type

## Code Map

Map Type Name Platform Location

## **Implementation Map**

Map Type Name Platform Location

#### Resource Map

Map Type Name Location Description

## **Base Details**

**Token Name:** 

Token Type: NonFungible

**Representation Type:** Common

Value Type: Intrinsic

Token Unit: Whole

Symbol:

Owner:

**Quantity:** 0

Decimals: 0

Constructor Name: Constructor

## **Behaviors**

## **Specification Behavior**

## Indivisible

## Taxonomy Symbol: ~d

An ability or restriction on the token where it cannot be divided from a single whole token into fractions. Sets the base token Decimals property to 0 which will make the token indivisible and a whole token is the smallest ownable unit of the token.

#### Example

Indivisible is common for items where division does not make sense, like a property title, inventory item or invoice.

## **Analogies**

Name	Description
Non-Fractional	It is not possible to own a fraction of this token.
Barrel of Oil	Barrels of Oil don't make sense to divide.

Туре:	Behavior
Name:	Indivisible
ld:	d5807a8e-879b-4885-95fa-f09ba2a22172
Visual:	<i>~d</i>
Tooling:	~d
Version:	1.0

## **Dependencies**

Artifact Type	Symbol	Description

## **Incompatible With**

Artifact Type	Symbol Id	

## Influenced By

Description Symbol Applies To

## **Artifact Files**

Content Type	File Name	File Content
Control	indivisible.proto	
Uml	indivisible.md	

# Code Map

Map Type Name Platform Location

### Implementation Map

Map Type Name Platform Location

## Resource Map

Map Type Name Location Description

Is External: True

Constructor:

# Indivisible responds to these Invocations

## **Properties**

Name: Decimals

Value Description: Set to Zero, not allowing any division, usually this is applied to the base token.

Template Value: 0

#### Invocations

#### **GetDecimals**

Id: 2ca7fbb2-ce98-4dda-a6ae-e4ac2527bb33

Description: Should return 0

Request

Control Message: GetDecimalsRequest

Description:

#### **Parameters**

Name Value

#### Response

Control Message: GetDecimalsResponse

Description: Return 0

#### <u>Parameters</u>

Name	Value
Decimals	0

#### **GetDecimals**

Id: 2ca7fbb2-ce98-4dda-a6ae-e4ac2527bb33

Description: Should return 0

Request

Control Message: GetDecimalsRequest

Description:

**Parameters** 

Draft

Name Value

#### Response

Control Message: GetDecimalsResponse

Description: Return 0

Name	Value
Decimals	0

## **Specification Behavior**

## Non-transferable

## Taxonomy Symbol: ~t

Every token instance has an owner. The Non-transferable behavior prevents the owner of a token from changing.

### Example

A vote token, for a citizen in a public election would be non-transferable.

## **Analogies**

Name	Description	
Diploma	A diploma from an educational institution is not transferable to another party that can claim to have earned the diploma.	
Airline Ticket	Due to security restrictions at airports and airlines, tickets can only be used by the person they were issued to.	

Туре:	Behavior
Name:	Non-transferable
ld:	a4fa4ca8-6afd-452b-91f5-7103b6fee5e5
Visual:	<i>^*t</i>
Tooling:	~t
Version:	1.0

## **Dependencies**

Artifact Type	Symbol	Description

## **Incompatible With**

Artifact Type	Symbol	Id
Behavior	t	af119e58-6d84-4ca6-9656-75e8d312f038

# Influenced By

Description	Symbol	Applies To

# Artifact Files

Content Type	File Name	File Content
Control	non-transferable.proto	
Uml	non-transferable.md	

# Code Map

Мар Туре	Name	Platform	Location		

# **Implementation Map**

Map Type Name Platform Location	Мар Туре	Name	Platform	Location	
---------------------------------	----------	------	----------	----------	--

## Resource Map

Map Type	Name	Location	Description

Is External:	True		
Comptunistani			
Constructor:			

# Non-transferable responds to these Invocations

## **Specification Behavior**

### Mintable

## Taxonomy Symbol: m

A token class that implements this behavior will support the minting or issuing of new token instances in the class. These new tokens can be minted and belong to the owner or minted to another account. This behavior may be invalidated by a restrictive behavior like Singleton, where only a single instance of the token can exist. Mintable is technically delegable, but it's delegation should be controlled by a behavior like Roles.

#### Example

A consortium of oil producers needs to create tokens for each barrel of oil they are putting on the market to trade. There are separate classes of tokens for each grade of oil. Producers of barrels will need be have the ability to mint new tokens in order to facilitate the trading of them in the supply chain.

### **Analogies**

Name	Description
SKU	A token class can represent a particular item SKU, where the manufacturer of the item has the ability to mint or issue new inventory of the SKU into the supply chain.

Туре:	Behavior
Name:	Mintable
ld:	f9224e90-3cab-45bf-b5dc-0175121e2ead
Visual:	<i>m</i>
Tooling:	m
Version:	1.0

## <u>Dependencies</u>

Artifact Type	Symbol	Description

# Incompatible With

Artifact Type	Symbol	Id
---------------	--------	----

# Influenced By

Description	Symbol	Applies To
Roles is common to implement to provide authorization checks for invoking the behavior. Highly Recommended that Role restrictions be applied to MintTo invocations.	r	[]
If Compliance is present, a CheckMintAllowed request has to be made and verified before a Mint request or a MintTo request.	С	[]

# Artifact Files

Content Type	File Name	File Content
Control	mintable.proto	
Uml	mintable.md	

## Code Map

Мар Туре	Name	Platform	Location
SourceCod	Open	EthereumSolidit	https://github.com/OpenZeppelin/openzeppelin-
е	Zeppeli	у	contracts/blob/master/contracts/token/ERC20/ERC20Mintabl
	n		e.sol

# Implementation Map

Мар Туре	Name	Platform	Location
Implementation	Implementation	ChaincodeGo	
	1		

## Resource Map

Мар Туре	Name	Location	Description
Resource	Regulation		

Reference 1		

Is External: True

Constructor:

## Mintable responds to these Invocations

#### Mint

ld: 3ddf15db-c919-4f72-a57b-d089931bc901

Description: A request to create new token instances in the class by the owner or a party or account in a role that is granted this permission. Minted tokens using this invocation will be owned by the owner or token pool account. Requires a Quantity field in the request.

#### Request Message:

MintRequest

Description: The request

#### Request Parameters

Name	Value	
Quantity	Number of new tokens to create.	

#### Response Message

MintResponse

Description: The response

#### Response Parameters

Name	Value
Confirmation	A confirmation receipt or error may be returned to the invoker based on the outcome of the mint request.

#### *MintTo*

Id: 70499b23-a1dd-4c87-90d6-6e45400f28b5

Description: A request to create new token instances in the class by the owner or a party or account in a role that is granted this permission to another party or account. Requires a To and Quantity fields in the request.

#### Request Message:

MintToRequest

Description: The request

#### Request Parameters

Name	Value
ToAccount	Account Id to mint the tokens to.
Quantity	Number of new tokens to create.

#### Response Message

MintToResponse

Description: The response

#### Response Parameters

Name	Value
Confirmation	A confirmation receipt or error may be returned to the invoker
	based on the outcome of the MintTo request.

## Specification Behavior

## **Attestable**

## Taxonomy Symbol: a

A token class that implements this behavior will support a basic attestation request returning a true or false and if true it will return a cryptographic proof the requester may store for future validations. Attestable will accept a simple ownership query to validate that an account is the owner of the token or a attestation proof and validate it.

## Example

Certain tokens will want to prove something like ownership or validation of an issued proof from the token for applications wanting to check attestations.

# Analogies

Name	Description
Diploma	Check to see if an account is the owner or holder of a diploma token. This can be done by the Account Id or a stored attestation issued by the Diploma Token.

Туре:	Behavior		
Name:	Attestable		
ld:	189b1589-a93a-4aa	a6-8d9d-0d9237ab5b42	
Visual:	<i>a</i>		
Tooling:	a		11011
Version:	1.0		
<u>Dependencies</u>			
Artifact Type	Symbol De	scription	
Incompatible With	1		i /// //
Artifact Type	Syr	nbol Id	

# Influenced By

Description Symbol **Applies To** 

# **Artifact Files**

<u>Artifa</u>	<u>ct Files</u>	Draft	
Content	File Name	File Content	
Туре			
Control	attestable.proto		
Uml	attestable.md		

## Code Map

Map Type Name Platform Location

## **Implementation Map**

Map Type Name Platform Location

## Resource Map

Map Type Name Location Description

Is External: True

**Constructor:** 

# Attestable responds to these Invocations

#### Attest

Id: f404f43f-c922-475d-9a0c-b4a0bdca6029

Description: A request to validate a rule or attestation.

#### Request Message:

AttestRequest

Description: The request to Attest an attestation.

#### Request Parameters

Name	Value
Attestation	Value of the attestation to validate

Draft

#### Response Message

AttestResponse

Description: The response from the AttestRequest.

#### Response Parameters

Name	Value
Confirmation	A true or false result

#### **AttestByAccount**

Id: c573dc98-d669-4e24-a06d-70a7c1d29078

Description: A request to validate a rule or attestation.

#### Request Message:

AttestByAccountRequest

Description: The request to Attest by an account id.

#### Request Parameters

Name	Value
Accountid	The Id of the account to validate.

#### Response Message

AttestByAccountResponse

Description: The response from the AttestByAccountRequest, if true can include a Attestation for the caller to use in subsequent attestation checks.

#### Response Parameters

Name	Value
Confirmation	A true or false result
Attestation	A cryptographic signature that can be validated with AttestRequest.

## **Specification Behavior**

## Roles +

## Taxonomy Symbol: r

A token can have behaviors that the class will restrict invocations to a select set of parties or accounts that are members of a role or group. This is a generic behavior that can apply to a token many times to represent many role definitions within the template. This behavior will allow you to define what role(s) to create and what behavior(s) to apply the role to in the TemplateDefinition.

## Example

# Analogies

Name	Description
Minters	A role called 'Minters' for a token can have accounts in the role. The MintTo behavior invocation will be bound to the role check to ensure only account in the 'Minters' role are allowed to mint new instances in the class.
Burners	A role called 'Burners' for a token can have accounts in the role. The BurnFrom behavior invocation will be bound to the role check to ensure only account in the 'Burners' role are allowed to mint new instances in the class.

#### Comments

Roles has a constructor control that creates roles and applies them to certain behaviors of the token at creation of the class from the template.

Туре:	Behavior
Name:	Roles
ld:	c32726da-9787-4dd8-8de3-d07d1733d0f6
Visual:	<i>r</i>
Tooling:	r // // //
Version:	1.0

# <u>Dependencies</u>

Artifact Type	Symbol	Description	

Draft

## Incompatible With

Artifact Type	Symbol Id
Artifact Type	Symbol id

# Influenced By

Description	Symbol	Applies To

## **Artifact Files**

Content Type	File Name	File Content
Control	roles.proto	
Uml	roles.md	

## Code Map

Мар Туре	Name	Platform	Location
SourceCode	Open Zeppelin - Roles	EthereumSolidity	https://github.com/OpenZeppelin/openzeppelin- contracts/blob/master/contracts/access/Roles.sol

## **Implementation Map**

Map Type	Name	Platform	Location

## Resource Map

Map Type	Name	Location	Description	

Is External: True

Constructor:

## Roles responds to these Invocations

#### RoleCheck

Id: 00a665e3-1dda-441e-8262-5750435c153c

Description: Internal invocation when the applied behavior is called to check if the requestor is a member of the role.

#### Request Message:

IsInRole

Description: The request

#### Request Parameters

Name	Value
Accountid	AccountId of the requestor.

#### Response Message

True/False

Description: The response

Response Parameters

Name	Value	
IsInRole	True/Fals	

## **Properties**

Name: Role

Value Description: A group or list an account can be a member or be in.

Template Value:

#### Invocations

#### **GetRoleMembers**

ld:

Description: Request the the list of member accounts in the role.

#### Request

Control Message: GetRoleMembersRequest

Description: The request

<u>Parameters</u>

Name Value

Draft

#### Response

Control Message: GetRoleMembersResponse

Description: The response

Name	Value
Members	Returning the list of accounts in the role.

#### AddRoleMember

ld: 600357f8-0499-47f8-87a5-eedf4ad034af

Description: Add a member to the group or role property.

Request

Control Message: AddRoleMemberRequest

Description: The request

#### **Parameters**

Name	Value
RoleName	Name of the role you are adding a member to. Optional parameter if there is only one role.
AccountAddress	Address, name or identifier of the account to be added to the role.

#### Response

Control Message: AddRoleMemberResponse

Description: The response

#### **Parameters**

Name	Value	
Added	True or False.	

#### RemoveRoleMember

Draft

Id: 97e160bb-6c60-4f1d-923b-813b07b89638

Description: Remove a member to the group or role property.

Request

Control Message: RemoveRoleMemberRequest

Description: The request

Name	Value
RoleName	Name of the role you are adding a member to. Optional parameter if there is only one role.
AccountAddress	Address, name or identifier of the account to be removed from the role.

#### Response

Control Message: RemoveRoleMemberResponse

Description: The response

#### **Parameters**

Name	Value	
Added	True or False.	

#### IsInRole

Id: e42b1b16-074a-4d7d-b9f9-f69a2397a21b

Description: Check to see if an account is in the role.

#### Request

Control Message: IsInRoleRequest

Description: The request may be internal only and not exposed externally.

#### <u>Parameters</u>

Name	Value
RoleName	Name of the role you are checking membership of. Optional parameter if there is only one role.
AccountAddress	Address, name or identifier of the account to be checked.

#### Response

 $Control\ Message: Is In Role Request Response$ 

Description: The response

Name	Value
InRole	True or False.

#### **GetRoleMembers**

ld:

Description: Request the the list of member accounts in the role.

Request

Control Message: GetRoleMembersRequest

Description: The request

#### **Parameters**

Name	Value	

#### Response

Control Message: GetRoleMembersResponse

Description: The response

#### **Parameters**

Name	Value
Members	Returning the list of accounts in the role.

Draft

## AddRoleMember

Id: 600357f8-0499-47f8-87a5-eedf4ad034af

Description: Add a member to the group or role property.

Request

Control Message: AddRoleMemberRequest

Description: The request

#### <u>Parameters</u>

Name	Value
RoleName	Name of the role you are adding a member to. Optional parameter if there is only one role.

AccountAddress	Address, name or identifier of the account to be added to the role.

#### Response

Control Message: AddRoleMemberResponse

Description: The response

#### <u>Parameters</u>

Name	Value
Added	True or False.

#### RemoveRoleMember

ld: 97e160bb-6c60-4f1d-923b-813b07b89638

Description: Remove a member to the group or role property.

#### Request

Control Message: RemoveRoleMemberRequest

Description: The request

#### <u>Parameters</u>

Name	Value
RoleName	Name of the role you are adding a member to. Optional parameter if there is only one role.
AccountAddress	Address, name or identifier of the account to be removed from the role.

#### Response

 $Control\ Message:\ Remove Role Member Response$ 

Description: The response

#### <u>Parameters</u>

Name	Value
Added	True or False.

#### IsInRole

Id: e42b1b16-074a-4d7d-b9f9-f69a2397a21b

Description: Check to see if an account is in the role.

#### Request

Control Message: IsInRoleRequest

Description: The request may be internal only and not exposed externally.

#### <u>Parameters</u>

Name	Value
RoleName	Name of the role you are checking membership of. Optional parameter if there is only one role.
AccountAddress	Address, name or identifier of the account to be checked.

#### Response

Control Message: IsInRoleRequestResponse

Description: The response

#### **Parameters**

Name	Value
InRole	True or False.

# **Specification Property Set**

## Date Range

Туре:	PropertySet
Name:	Date Range
ld:	d7607f63-5e29-424f-a991-3f05c8f0daf7
Visual:	φ <i>DR</i>
Tooling:	phDR
Version:	1.0

## **Definition**

A token class that implements this property set will have a time period defined using a start and stop date and time. The Date Range includes a simple date and a granular timestamp for both the start and stop points defining the time period.

### Example

A token may represent value of a byproduct our output of some activity that occurred during a certain time period. In the case of ecological tokens, it can be the time period in which some benefit is measured and verified that would represent the benefit's value.

## **Analogies**

Name	Description
GHG/Carbon Benefit	A token implementing this property set can represent the avoidance or removal or GHG/Carbon for a certain time period.

## **Dependencies**

Artifact Type Symbol Description

## **Incompatible With**

Artifact Type Symbol Id

# Influenced By

Description	Symbol	Applies To
Roles should be used to control what accounts can set the Date Range.	r	[]

#### Draft

# **Artifact Files**

Conte	nt File Name	File Content
Туре		
Contro	ol date-range.proto	
Uml	date-range.md	

## Code Map

Map Type Name Platform Location

## Implementation Map

Map Type Name Platform Location

## Resource Map

Map Type Name Location Description

Property Set Representation Type	Description
Common	This property set's value is common or shared for all token
	instances in the class. Meaning all tokens in the class will share the
	same value of the property set.

#### **Properties**

Property Name: DateRange

Property Value Description: Contains the date range.

Template Value is set to:

DateRange responds to these Invocations

## **Properties**

Property Name: DateRange

Property Value Description: Contains the values for the Date Range.

Template Value is set to:

Draft

DateRange responds to these Invocations

# **Properties**

Property Name: StartDate

Property Value Description: A simple date format.

Template Value is set to:

## StartDate responds to these Invocations

Property Name: StartTimeStamp Property Value Description: A granular timestamp.

Template Value is set to:

#### StartTimeStamp responds to these Invocations

Property Name: EndDate

Property Value Description: A simple date format.

Template Value is set to:

## EndDate responds to these Invocations

Property Name: EndTimeStamp Property Value Description: A granular timestamp.

Template Value is set to:

## **EndTimeStamp responds to these Invocations**

### **Properties**

Property Name: StartDate

Property Value Description: A simple date format.

Template Value is set to:

## StartDate responds to these Invocations

Property Name: StartTimeStamp

Property Value Description: A granular timestamp.

Template Value is set to:

## StartTimeStamp responds to these Invocations

Property Name: EndDate

Property Value Description: A simple date format.

Template Value is set to:

## EndDate responds to these Invocations

Property Name: EndTimeStamp Property Value Description: A granular timestamp.

Template Value is set to:

## **EndTimeStamp responds to these Invocations**

## **Properties**

Property Name: StartDate

Property Value Description: A simple date format.

Template Value is set to:

## StartDate responds to these Invocations

Property Name: StartTimeStamp

Property Value Description: A granular timestamp.

Template Value is set to:

## StartTimeStamp responds to these Invocations

Property Name: EndDate

Property Value Description: A simple date format.

Template Value is set to:

## EndDate responds to these Invocations

Property Name: EndTimeStamp

Property Value Description: A granular timestamp.

Template Value is set to:

## **EndTimeStamp responds to these Invocations**

## **Properties**

Property Name: StartDate

Property Value Description: A simple date format.

Template Value is set to:

## StartDate responds to these Invocations

Property Name: StartTimeStamp

Property Value Description: A granular timestamp.

Template Value is set to:

## StartTimeStamp responds to these Invocations

Property Name: EndDate

Property Value Description: A simple date format.

Template Value is set to:

## **EndDate responds to these Invocations**

Property Name: EndTimeStamp

Property Value Description: A granular timestamp.

Template Value is set to:

## **EndTimeStamp responds to these Invocations**

Property Name: DateRange

Property Value Description: Contains the values for the Date Range.

Template Value is set to:

## DateRange responds to these Invocations

### **Properties**

Property Name: StartDate

Property Value Description: A simple date format.

Template Value is set to:

## StartDate responds to these Invocations

Property Name: StartTimeStamp

Property Value Description: A granular timestamp.

Template Value is set to:

## StartTimeStamp responds to these Invocations

Property Name: EndDate

Property Value Description: A simple date format.

Template Value is set to:

## EndDate responds to these Invocations

Property Name: EndTimeStamp Property Value Description: A granular timestamp.

Template Value is set to:

## **EndTimeStamp responds to these Invocations**

## **Properties**

Property Name: StartDate

Property Value Description: A simple date format.

Template Value is set to:

## StartDate responds to these Invocations

Property Name: StartTimeStamp

Property Value Description: A granular timestamp.

Template Value is set to:

## StartTimeStamp responds to these Invocations

Property Name: EndDate

Property Value Description: A simple date format.

Template Value is set to:

## EndDate responds to these Invocations

Property Name: EndTimeStamp

Property Value Description: A granular timestamp.

Template Value is set to:

## **EndTimeStamp responds to these Invocations**

### **Properties**

Property Name: StartDate

Property Value Description: A simple date format.

Template Value is set to:

## StartDate responds to these Invocations

Property Name: StartTimeStamp

Property Value Description: A granular timestamp.

Template Value is set to:

## StartTimeStamp responds to these Invocations

Property Name: EndDate

Property Value Description: A simple date format.

Template Value is set to:

## **EndDate responds to these Invocations**

Property Name: EndTimeStamp

Property Value Description: A granular timestamp.

Template Value is set to:

## **EndTimeStamp responds to these Invocations**

## **Properties**

Property Name: StartDate

Property Value Description: A simple date format.

Template Value is set to:

## StartDate responds to these Invocations

Property Name: StartTimeStamp

Property Value Description: A granular timestamp.

Template Value is set to:

## StartTimeStamp responds to these Invocations

Property Name: EndDate

Property Value Description: A simple date format.

Template Value is set to:

## EndDate responds to these Invocations

Property Name: EndTimeStamp Property Value Description: A granular timestamp.

Template Value is set to:

## **EndTimeStamp responds to these Invocations**

#### **Properties**

Property Name: DateRange

Property Value Description: Contains the values for the Date Range.

Template Value is set to:

#### DateRange responds to these Invocations

#### **Properties**

Property Name: StartDate
Property Value Description: A simple date format.

Template Value is set to:

## StartDate responds to these Invocations

Property Name: StartTimeStamp

Property Value Description: A granular timestamp.

Template Value is set to:

## StartTimeStamp responds to these Invocations

Property Name: EndDate

Property Value Description: A simple date format.

Template Value is set to:

## EndDate responds to these Invocations

Property Name: EndTimeStamp

Property Value Description: A granular timestamp.

Template Value is set to:

## **EndTimeStamp responds to these Invocations**

#### **Properties**

Property Name: StartDate

Property Value Description: A simple date format.

Template Value is set to:

## StartDate responds to these Invocations

Property Name: StartTimeStamp Property Value Description: A granular timestamp.

Template Value is set to:

### StartTimeStamp responds to these Invocations

Property Name: EndDate

Property Value Description: A simple date format.

Template Value is set to:

## EndDate responds to these Invocations

Property Name: EndTimeStamp Property Value Description: A granular timestamp.

Template Value is set to:

## **EndTimeStamp responds to these Invocations**

### **Properties**

Property Name: StartDate

Property Value Description: A simple date format.

Template Value is set to:

## StartDate responds to these Invocations

Property Name: StartTimeStamp

Property Value Description: A granular timestamp.

Template Value is set to:

## StartTimeStamp responds to these Invocations

Property Name: EndDate

Property Value Description: A simple date format.

Template Value is set to:

## EndDate responds to these Invocations

Property Name: EndTimeStamp
Property Value Description: A granular timestamp.

Template Value is set to:

## **EndTimeStamp responds to these Invocations**

## **Properties**

Property Name: StartDate

Property Value Description: A simple date format.

Template Value is set to:

## StartDate responds to these Invocations

Property Name: StartTimeStamp

Property Value Description: A granular timestamp.

Template Value is set to:

## StartTimeStamp responds to these Invocations

Property Name: EndDate

Property Value Description: A simple date format.

Template Value is set to:

## EndDate responds to these Invocations

Property Name: EndTimeStamp

Property Value Description: A granular timestamp.

Template Value is set to:

## **EndTimeStamp responds to these Invocations**

Property Name: DateRange

Property Value Description: Contains the values for the Date Range.

Template Value is set to:

## DateRange responds to these Invocations

### **Properties**

Property Name: StartDate

Property Value Description: A simple date format.

Template Value is set to:

## StartDate responds to these Invocations

Property Name: StartTimeStamp Property Value Description: A granular timestamp.

Template Value is set to:

## StartTimeStamp responds to these Invocations

Property Name: EndDate

Property Value Description: A simple date format.

Template Value is set to:

## EndDate responds to these Invocations

Property Name: EndTimeStamp Property Value Description: A granular timestamp.

Template Value is set to:

## EndTimeStamp responds to these Invocations

### **Properties**

Property Name: StartDate

Property Value Description: A simple date format.

Template Value is set to:

## StartDate responds to these Invocations

Property Name: StartTimeStamp

Property Value Description: A granular timestamp.

Template Value is set to:

## StartTimeStamp responds to these Invocations

Property Name: EndDate

Property Value Description: A simple date format.

Template Value is set to:

#### EndDate responds to these Invocations

Property Name: EndTimeStamp Property Value Description: A granular timestamp.

Template Value is set to:

## **EndTimeStamp responds to these Invocations**

## **Properties**

Property Name: StartDate

Property Value Description: A simple date format.

Template Value is set to:

## StartDate responds to these Invocations

Property Name: StartTimeStamp

Property Value Description: A granular timestamp.

Template Value is set to:

## StartTimeStamp responds to these Invocations

Property Name: EndDate

Property Value Description: A simple date format.

Template Value is set to:

## EndDate responds to these Invocations

Property Name: EndTimeStamp

Property Value Description: A granular timestamp.

Template Value is set to:

## **EndTimeStamp responds to these Invocations**

### **Properties**

Property Name: StartDate

Property Value Description: A simple date format.

Template Value is set to:

## StartDate responds to these Invocations

Property Name: StartTimeStamp

Property Value Description: A granular timestamp.

Template Value is set to:

## StartTimeStamp responds to these Invocations

Property Name: EndDate

Property Value Description: A simple date format.

Template Value is set to:

## **EndDate responds to these Invocations**

Property Name: EndTimeStamp

Property Value Description: A granular timestamp.

Template Value is set to:

## **EndTimeStamp responds to these Invocations**

## **Specification Property Set**

## **Geographic Location**

Туре:		PropertySet		
Name:		Geographic Location		
ld:		7a768ba8-b87f-4ffe-aed6-ce0121617baf		
Visual:		φ <i>GL</i>		
Tooling:	11	phGL	114	
Version:		1.0		

#### Definition

A token class that implements this property set will have geographic data indicating the tokens or token related location. It contains a GNSS point value for simple location and a collection of Geographic Areas for more complex projects that may have multiple parcels of land involved in the same project.

## <u>Example</u>

A climate project that can generate climate benefit claims, like a carbon credit, is based of land use, i.e. forestry or agricultural practices, the project's geographic location will need to be recorded. A token should expose this property to allow for the verification of geographic uniqueness for the project to prevent the creation of a geographic parcel from being defined twice.

## **Analogies**

**Great Southern Forest** 

Big forest with lots of new trees being planted.

## **Comments**

Not all climate project will require geographic data, or only require a simple GNSS point instead of an area defined.

## <u>Dependencies</u>

# **Incompatible With**

Artifact Type Symbol Id

# Influenced By

Description	Symbol	Applies To
Roles should be used to control what accounts can set the Geolocation	r	[]
Property.		

## Artifact Files

Content Type	File Name	File Content		
Control	geolocation.proto			
Uml	geolocation.md			

## Code Map

Map Type	Name	Platform	Location

## Implementation Map

#### Resource Map

Map Type Name Location Description

Property Set Representation Type	Description
Common	This property set's value is common or shared for all token instances in the class. Meaning all tokens in the class will share the same value of the property set.

### **Properties**

Property Name: GNSS

Property Value Description: Contains a simple GNSS location, for an area this may be a center point or just one of the area points.

Template Value is set to:

## GNSS responds to these Invocations

#### **Properties**

Property Name: GNSS

Property Value Description: Contains a single GNSS coordinate for simple location.

Template Value is set to:

## GNSS responds to these Invocations

#### **Properties**

Property Name: Longitude

Property Value Description: A string of text or possibly numeric value.

Template Value is set to:

## Longitude responds to these Invocations

Property Name: Latitude

Property Value Description: A string of text or possibly numeric value.

Template Value is set to:

### Latitude responds to these Invocations

**Property Name: Timing** 

Property Value Description: A string of text or possibly numeric value.

Template Value is set to:

### Timing responds to these Invocations

#### **Properties**

Property Name: Longitude

Property Value Description: A string of text or possibly numeric value.

Template Value is set to:

## Longitude responds to these Invocations

Property Name: Latitude

Property Value Description: A string of text or possibly numeric value.

Template Value is set to:

## Latitude responds to these Invocations

**Property Name: Timing** 

Property Value Description: A string of text or possibly numeric value.

Template Value is set to:

## Timing responds to these Invocations

### **Properties**

Property Name: Longitude

Property Value Description: A string of text or possibly numeric value.

Template Value is set to:

## Longitude responds to these Invocations

Property Name: Latitude

Property Value Description: A string of text or possibly numeric value.

Template Value is set to:

## Latitude responds to these Invocations

**Property Name: Timing** 

Property Value Description: A string of text or possibly numeric value.

Template Value is set to:

### Timing responds to these Invocations

Property Name: GNSS

Property Value Description: Contains a single GNSS coordinate for simple location.

Template Value is set to:

## GNSS responds to these Invocations

#### Properties

Property Name: Longitude

Property Value Description: A string of text or possibly numeric value.

Template Value is set to:

## Longitude responds to these Invocations

Property Name: Latitude

Property Value Description: A string of text or possibly numeric value.

Template Value is set to:

## Latitude responds to these Invocations

**Property Name: Timing** 

Property Value Description: A string of text or possibly numeric value.

Template Value is set to:

## Timing responds to these Invocations

## **Properties**

Property Name: Longitude

Property Value Description: A string of text or possibly numeric value.

Template Value is set to:

## Longitude responds to these Invocations

Property Name: Latitude

Property Value Description: A string of text or possibly numeric value.

Template Value is set to:

### Latitude responds to these Invocations

**Property Name: Timing** 

Property Value Description: A string of text or possibly numeric value.

Template Value is set to:

## Timing responds to these Invocations

#### Properties

Property Name: Longitude

Property Value Description: A string of text or possibly numeric value.

Template Value is set to:

## Longitude responds to these Invocations

Property Name: Latitude

Property Value Description: A string of text or possibly numeric value.

Template Value is set to:

## Latitude responds to these Invocations

Property Name: Timing

Property Value Description: A string of text or possibly numeric value.

Template Value is set to:

## Timing responds to these Invocations

### **Properties**

Property Name: GNSS

Property Value Description: Contains a single GNSS coordinate for simple location.

Template Value is set to:

### GNSS responds to these Invocations

#### **Properties**

Property Name: Longitude

Property Value Description: A string of text or possibly numeric value.

Template Value is set to:

#### Longitude responds to these Invocations

Property Name: Latitude

Property Value Description: A string of text or possibly numeric value.

Template Value is set to:

## Latitude responds to these Invocations

**Property Name: Timing** 

Property Value Description: A string of text or possibly numeric value.

Template Value is set to:

## Timing responds to these Invocations

#### **Properties**

Property Name: Longitude

Property Value Description: A string of text or possibly numeric value.

Template Value is set to:

## Longitude responds to these Invocations

Property Name: Latitude

Property Value Description: A string of text or possibly numeric value.

Template Value is set to:

## Latitude responds to these Invocations

**Property Name: Timing** 

Property Value Description: A string of text or possibly numeric value.

Template Value is set to:

## Timing responds to these Invocations

#### **Properties**

Property Name: Longitude

Property Value Description: A string of text or possibly numeric value.

Template Value is set to:

## Longitude responds to these Invocations

Property Name: Latitude

Property Value Description: A string of text or possibly numeric value.

Template Value is set to:

## Latitude responds to these Invocations

**Property Name: Timing** 

Property Value Description: A string of text or possibly numeric value.

Template Value is set to:

## Timing responds to these Invocations

Property Name: GNSS

Property Value Description: Contains a single GNSS coordinate for simple location.

Template Value is set to:

## GNSS responds to these Invocations

## **Properties**

Property Name: Longitude

Property Value Description: A string of text or possibly numeric value.

Template Value is set to:

## Longitude responds to these Invocations

Property Name: Latitude

Property Value Description: A string of text or possibly numeric value.

Template Value is set to:

## Latitude responds to these Invocations

**Property Name: Timing** 

Property Value Description: A string of text or possibly numeric value.

Template Value is set to:

## Timing responds to these Invocations

## **Properties**

Property Name: Longitude

Property Value Description: A string of text or possibly numeric value.

Template Value is set to:

## Longitude responds to these Invocations

Property Name: Latitude

Property Value Description: A string of text or possibly numeric value.

Template Value is set to:

## Latitude responds to these Invocations

**Property Name: Timing** 

Property Value Description: A string of text or possibly numeric value.

Template Value is set to:

## Timing responds to these Invocations

### **Properties**

Property Name: Longitude

Property Value Description: A string of text or possibly numeric value.

Template Value is set to:

## Longitude responds to these Invocations

Property Name: Latitude

Property Value Description: A string of text or possibly numeric value.

Template Value is set to:

### Latitude responds to these Invocations

**Property Name: Timing** 

Property Value Description: A string of text or possibly numeric value.

Template Value is set to:

### Timing responds to these Invocations

Property Name: GeographicAreas

Property Value Description: Contains the reported emission scope and it's category from pick list, see ggbsc.proto.

Template Value is set to:

## GeographicAreas responds to these Invocations

### **Properties**

Property Name: GeographicLocations

Property Value Description: Contains the Geographic Areas as GeoJSON.

Template Value is set to:

## Geographic Locations responds to these Invocations

### **Properties**

Property Name: GeographicArea

Property Value Description: A complex type described in the as GeoJSON.

Template Value is set to:

## GeographicArea responds to these Invocations

Property Name: GeographicLocations

Property Value Description: Contains the Geographic Areas as GeoJSON.

Template Value is set to:

## GeographicLocations responds to these Invocations

## **Properties**

Property Name: GeographicArea

Property Value Description: A complex type described in the as GeoJSON.

Template Value is set to:

## GeographicArea responds to these Invocations

#### **Properties**

Property Name: GeographicLocations

Property Value Description: Contains the Geographic Areas as GeoJSON.

Template Value is set to:

#### GeographicLocations responds to these Invocations

#### **Properties**

Property Name: GeographicArea

Property Value Description: A complex type described in the as GeoJSON.

Template Value is set to:

## GeographicArea responds to these Invocations

Property Name: GeographicLocations

Property Value Description: Contains the Geographic Areas as GeoJSON.

Template Value is set to:

## GeographicLocations responds to these Invocations

## **Properties**

Property Name: GeographicArea

Property Value Description: A complex type described in the as GeoJSON.

Template Value is set to:

GeographicArea responds to these Invocations