|  |
| --- |
|  |
|  | artifact | |
|  | type: BEHAVIOR | |
|  | namE: Subdividable | |
|  | aliases | |
|  | artifactS ymbol | |
|  | * Visual Symbol 🡪 <i>d</i> | |
|  | * Tooling Symbol 🡪 d | |
|  |  | |
|  | controlUri ../../../../../../artifacts/behaviors/subdividable/subdividable.proto | |
|  | artifact Definition | |
|  | Business Description: An ability for the token to be subdivided from a single whole token into fractions which are represented as decimal places. Any value greater than 0 will indicate how many fractions are possible where the smallest fraction is also the smallest ownable unit of the token. | |
|  | Business Example: Sub-dividable is common for crypto-currencies or tokens of fiat currency. For example, the US Dollar is sub-dividable to 2 decimal places where a value like .42 is possible. Bitcoin is sub-dividable up to 8 decimal places. | |
|  | analogies | |
|  | Name: Analogy 1 | |
|  | Description: subdividable analogy 1 description | |
|  | Artifact Definition: | |
|  | Comments: *Insert comments here* | |
|  | Artifact: | |
|  |  | |
|  | incompatible With Symbols | |
|  | * Visual Symbol 🡪 <i>~d</i> | |
|  | * Tooling Symbol 🡪 ~d | |
|  | influenced By Symbols | |
|  | Description: | |
|  | Symbol: | |
|  | * Visual Symbol 🡪 | |
|  | * Tooling Symbol 🡪 | |
|  |  | |
|  | artifact Files | |
|  | Content: CONTROL | |
|  | File Name: subdividable.proto | |
|  | File Data: | |
|  | Artifact:  Content: UML | |
|  | File Name: subdividable.md  File Data:  Artifact: | |
|  | Maps | |
|  | Code References | |
|  | Mapping Type: SOURCE\_CODE | |
|  | Name: Code 1 | |
|  | Platform: DAML | |
|  | Reference Path: | |
|  | Maps: | |
|  |  | |
|  | implementation References | |
|  | | Mapping Type: IMPLEMENTATION  Name: Implementation 1  Platform: CHAINCODE\_GO  Reference Path:  Maps: |
|  | resources | |
|  | Mapping Type: RESOURCE  Name Regulation: Reference 1 | |
|  | Description:  Resource Path:  Maps: null  Artifact: is External false | |
|  |  | |
|  | constructor Name | |
|  | Constructor:  Invocations:  Properties: | |
|  |  | |
|  |  | |
|  |  | |
|  |  | |
|  |  | |
|  |  | |
|  |  | |
|  |  | |