|  |
| --- |
| artifact |
| **TYPE:** BEHAVIOR\_GROUP |
| NAME: Supply Control |
| aliases: |
| * Central Bank |
|  |
| artifact SymbolS |
| * Visual Symbol 🡪 <i>SC</i> |
| * Tooling Symbol 🡪 SC |
|  |
| controlUri: ../../../../../../artifacts/behavior-groups/supply-control/supply-control.proto |
| artifact Definition |
| Business Description:A token class that implements this behavior will provide controls to increase and decrease supply of tokens within the class. Additionally, it will include the ability to support a role like Minters that will be allowed to invoke the Mintable behavior. The owner can add accounts to the role and any account that is a member of the role will be able to mint tokens in the class. |
| business Example |
| Analogies |
|  |
| Name: Analogy 1 |
| Description: supply-control analogy 1 description |
| Artifact Definition: *insert definition here* |
|  |
|  |
| comments: *Input comment here* |
|  |
|  |
| incompatible With the following Symbols |
|  |
| * Visual Symbol 🡪 <i>s</i> |
| * Tooling Symbol 🡪 s |
|  |
|  |
| influenced By these Symbols |
|  |
| description Roles is common to implement to provide authorization checks for invoking the behavior. |
| symbol |
| Visual Symbol 🡪 <i>r</i> |
| Tooling Symbol 🡪 r |
|  |
|  |
|  |
| artifact Files |
|  |
| Content: CONTROL |
| File Name: supply-control.proto |
| File Data: |
|  |
| content UML |
| File Name: supply-control.md |
| File Data: |
| maps |
| Code References: |
| Mapping Type: SOURCE\_CODE |
| Name: Code 1 |
| Platform: DAML |
| Reference Path: |
|  |
|  |
|  |
| 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: |
|  |
|  |
|  |
|  |
| behavior Symbols |
|  |
| * Visual Symbol 🡪 m |
| * Tooling Symbol 🡪 <i>m</i> |
| * Visual Symbol 🡪 b |
| * Tooling Symbol 🡪 <i>b</i> |
| * Visual Symbol 🡪 r |
| * Tooling Symbol 🡪 <i>r</i> |
|  |
|  |
| member Behavior Artifacts |
|  |