

ss-atoms-distinct^{0,22}

$\forall es:ES, i:Id, L:IdLnk\ List, T:(Id \rightarrow Type).$

es-secret-server{table:ut2, encrypt:ut2, decrypt:ut2}
($es; T; L; i$)

$\Rightarrow \forall e_1 @ i.$

$\forall e_2 @ i.$

$\forall n: \mathbb{N}_{< \| \text{"table"} \text{ when } e_1 \|}, m: \mathbb{N}_{< \| \text{"table"} \text{ when } e_2 \|}.$

$st\text{-atom}(\text{"table"} \text{ when } e_1; n) = st\text{-atom}(\text{"table"} \text{ when } e_2; m) \in \text{Atom1} \Rightarrow n = m \in \mathbb{Z}$