

ss-atoms-distinct^{0,22}

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

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

$\Rightarrow \forall e_1 @ i.$

$\forall e_2 @ i.$

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

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