

Functionality	User Acceptance Criteria	Acceptance testing status			Comment	
		Before merge to 'main'	Before the release (...)	Before the release (...)		
Token Holder DAO	Token Holder DAO members can delegate vote power (regardless of if the T is wrapped from KEEP or NUJ) to other members					
	Token Holder DAO can manage the treasury					
	Token Holder DAO can deploy to treasury					
	Token Holder DAO is an owner of the T token contract					
	Token Holder DAO can mint new T tokens					
	Each Token Holder DAO member can submit a proposal on Threshold governance forum for a temperature check (no minimum token threshold required)					
	Once the proposal gets posted on Threshold governance forum, it's submitted to the temperature check, where each Token Holder DAO member can vote in favor or against the proposal					
	Token Holder DAO member(s) can move the proposal on-chain, if following conditions are met: * the proposal received majority support during the temperature check * member(s) submitting the proposal on-chain hold enough vote weight to reach proposal threshold					
	Proposal threshold for Token Holder DAO is set initially at 0.25% of vote weight					
	Token Holder DAO can adjust Token Holder DAO's and Staker DAO's proposal threshold numbers					
	Token Holder DAO members can vote in favor or against of the proposal on-chain, if following conditions are met: * proposal is on-chain * vote delay has passed * voting period has not elapsed					
	One Token Holder DAO member can cast only one vote per proposal in on-chain voting					
	Token Holder DAO can execute proposal if the proposal passed, i.e. if following conditions were met: * voting period has elapsed * proposal received enough votes to reach the quorum * more that 50% of received votes were 'in favor' of the proposal					
	Token Holder DAO can adjust Token Holder DAO and Staker DAO quorum numbers					
	Token Holder DAO can adjust Token Holder DAO and Staker DAO vote delays					
	Token Holder DAO can adjust Token Holder DAO and Staker DAO vote periods					
	Token Holder DAO can appoint up to 9 members of the Multisig Council.					
	Token Holder DAO can remove members from the Multisig Council					
	Staker DAO	Staker DAO members can delegate stake weight				
		Each Staker DAO member can submit a proposal on Threshold governance forum for a temperature check (no minimum stake threshold required)				
Once the proposal gets posted on Threshold governance forum, it's submitted to the temperature check, where each Staker DAO member can vote in favor or against the proposal						
Staker DAO member(s) can move the proposal on-chain, if following conditions are met: the proposal received majority support during the temperature check member(s) submitting the proposal on-chain hold enough vote weight to reach proposal threshold						
Proposal threshold for S DAO is set initially at 0.25% of stake weight						
Staker DAO members can vote in favor or against of the proposal on-chain, if following conditions are met: * proposal is on-chain * vote delay has passed * voting period has not elapsed						
One Staker DAO member can cast only one vote per proposal in on-chain voting						
The vote power in Staker DAO is determined by stake weight on the network (without the introduction of a separate token)						
Staker DAO can execute proposal if the proposal passed, i.e. if following conditions were met: * voting period has elapsed * proposal received enough votes to reach the quorum * more that 50% of received votes were 'in favor' of the proposal						
Multisig Council	Multisig Council can modify parameters relating to staking rewards in Threshold network applications					
	The Multisig Council is initiated with the 4 members elected by the Keep community, 4 members elected by NuCypher community and one determined by an appointment or vote by the Keep and NuCypher teams. Inaugural elections will happen pre DAO launch.					
	Multisig Council member's term lasts a year, unless it is prematurely ended by the Token Holder DAO					
	Multisig Council member can be appointed on multiple terms					
	Multisig Council can veto any proposal that gets submitted on-chain					
	Multisig Council decisions will be executed once they gather 4 valid signatures from Multisig Council members					
Open questions:						
* How can the minting power of a Token Holder DAO be restricted (by whom)?						
* Which DAOs will be able to decide on who gets the voting power in which DAO?						