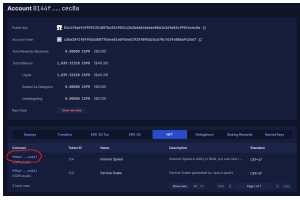


Discount Ruleset

**Contract Address**

> Contract Address, is the **contract-hash** of your NFTs  
Each NFT, is stored in a smart contract, So every NFT has a contract-hash. You can grab this hash, from your **dApp**, or directly from block explorer of Casper.

> Below, We get the contract-hash of a NFT Asset from block-explorer of Casper : (<https://testnet.casper.io/account/YOURACCOUNT>)



**Counter**

> Counter Specifies, what is your threshold for number of NFTs (which are in Addresses Contracts) that the user must own, in order to pass this rule

**First Rule :**

Contract Addresses(Hashes) (comma seprated)

ff2f649f27c033d744f80e7c3bcf056c7f6dbf6ddadac0cd79d8b2d309c020 , ...

Discount Percentage : **23%**

Counter : **10**

**Second Rule :**

Contract Addresses(Hashes) (comma seprated)

fcbb239c12c1675db123768761278638fffb23f938a12bbdadac0cd79d8b2d309c020 , ...

Discount Percentage : **5%**

Counter : **4**

⋮

**How it works?**

Rules will be sorted by their Discount amount, and checked by that order, the first rule that passes, the process finishes, and the discount will be taken into account, if none of them passed, 0% discount will be taken into account

Gating Ruleset

**First Rule :**

Contract Addresses(Hashes) (comma seprated)

ff2f649f27c033d744f80e7c3bcf056c7f6dbf6ddadac0cd79d8b2d309c020 , ...

Counter : **10**

**Second Rule :**

Contract Addresses(Hashes) (comma seprated)

fcbb239c12c1675db123768761278638fffb23f938a12bbdadac0cd79d8b2d309c020 , ...

Counter : **4**

⋮

**How it works?**

Rules, will be checked one by one, the first rule that passed, the gating is done, and user can purchase the product, if no rule gets to pass, the user can not purchase that product