Hot Node

= Cold Environment (Offline)

Cardano-cli:~\$ Study sheets

= Synchronized Node (Online)

Part 2: stake pool, KES keys renewal and metadata

This tutorial is designed to be used with the Printable version of the Cardano-cli cheat sheet V8.0.0

The second part of this document is used to explain how to generate the three key pairs, the cold counter, the operational certificate for your pool. It will also explain how to register your pool and its metadata using the cardano-cli. We are going to simplify some commands that have already been explained in the first part of this document. We invite you to return to the previous exercises if the commands seem a little less familiar to you.



3 2 What exactly are VRF keys for? So, nothing new, let's identify our 2 keys. to use for your VRF keys. The Cardano network uses the Verifiable Random cardano-cli node key-gen-VRF Function (VRF) to choose a random validator every epoch. In a vulgar way we can compare your VRF keys cardano-cli **node** --verification-key-file **vrf.vkey** as your lottery ticket (ID) which will allow you to be --signing-key-file vrf.skey chosen randomly as slot leader during an epoch in cardano-cli node key-gen order to forge blocks. Your vrf.skey will also allow you ion-key-file <FILE> key-file <FILE> to know the precise date and time when you will have 4 This is what you will see on your terminal. the opportunity to forge them. (If you are chosen) ardano-cli node key-gen-KES erification-key-file <FILE> gning-key-file <FILE> user@computer:~\$ cardano-cli node key-gen-VRF \ cardano-cli node key-gen-VRF > --verification-key-file vrf.vkey \ cardano-cli node key-gen-VRF --verification-key-file <FILE> > --signing-key-file vrf.skey \ verification-key-file <FILE> signing-key-file <FILE> --signing-key-file <FILE>

Third exercise: Creation of the KES keys Air		Gap			
1	First, locate the branch that you are going to use for your KES keys.	2	What exactly are KES keys for?	3	Let's identify our 2 keys.



Before moving on to the next exercise, you should know what an operational node certificate is. An operational node certificate represent the link between the operator's offline key and their operational key. A certificate's job is to check whether or not an operational key is valid, to prevent malicious interference. The certificate identifies the current operational key, and is signed by the offline key. (the cold.skey)

Fourth exercise: Creation of the operational node certificate Air Gap							
First, locate the branch that you are going to use for your operational certificate.	2 Again, an operational certificate job is to check whether or not an operational key is valid to prevent malicious interference. Which is why it needs 4 things.						
cardano-cli node	cardano-cli node issue (kes-verification-key <string cold-signing-key-file <file> operational-certificate-issue-c kes-period <natural> out-file <file></file></natural></file></string 	-op-cert > kes-verification- counter-file <file></file>	 The KES verification key of the operational key its going to valid. The cold key signature to make the link between the operator's offline key and the operational key. The counter file to track the certificate issue number. (more on that later) The KES current period to validate the KES key, its evolution and its expiration. 				
	3 For now you can specify th cold.skey and your cold.co	e PATH to your kes.v unter.	Here is an example of the result of the command (cardano-cli query tip)				
Cardano-cli node key-gen-VRFverification-key-file <file>signing key-file <file> Cardano-cli node key-hash-VRF [verification-key <string>]verification-key-file <file>] Cardano-cli node new-counter</file></string></file></file>	For the 'kes-period' option, you must determine the KES period in which we are currently in order to be able to prove the validity of your KES key, follow its evolution and at the same time, know its expiration date. To do this, you will need to know the current slot number by performing the command specified in part 1, exercise 6 of this document. (cardano-cli query tip)			user@computer:~\$ cardano-cli query tip \ >mainnet			
[-stake-pool-verification-key <string> genesis-delgate-verification-key <string> cold-verification-key <string> counter-value <int> operational-certificate-issue-counter-file <file> Cold signing key file <file> oold signing key file <file> oold-file <file></file></file></file></file></file></file></file></file></file></file></file></file></file></file></file></file></file></int></string></string></string>	cardano-cli node issue (kes-verification-key <string cold-signing-key-file cold.skey operational-certificate-issue-co kes-period <natural> out-file <file></file></natural></string 	 Op-Cert kes-verification- counter-file cold.cour 	<pre>{ "block": 8749305, "epoch": 411, "era": "Babbage", "hash": "505e4af96abc19e1d8e0d54cb508e564", "slot": 94027764, "syncProgress": "100.00" }</pre>				
5 You also need to know how many slots there are per KES period. (1 slot = 1 second)	6 You now know the curre and the number of "slots	nt slot number PerKESperiod"	Add it to your car operational node	rdano-cli command as well as the name of your e certificate.			
This information is written in the last few lines of your node shelley-genesis.json file "networkld": "Mainnet", "initialFunds": {}, "maxLovelaceSupply": 450000000000000, "networkMagic": 764824073, "epochLength": 432000, "systemStart": "2017-09-23T21:44:51Z", "slotsPerKESPeriod": 129600, "slotLength": 1, "maxKESEvolutions": 62,	You can calculate what KES p currently in by dividing the curre (94027764) by the "slotsPerKES user@computer:~\$ expr 940277 725 KES actual period	eriod you are ent slot number Period" (12960) 64 / 129600	cardano-cli node - kes-verification-key -cold-signing-key-file -operational-certificat -kes-period 725 -out-file node.cert	e issue-op-cert <string> kes-verification-key-file kes.vkey) cold.skey te-issue-counter-file cold.counter</string>			
8 This is what you will see on your terminal.		9 Now that you the content of	u have created your n of your cold.counter f	ode.cert file (which have a counter of 0), check ile and notice what has just changed.			
user@computer:~\$ cardano-cli node issue-op-cer >kes-verification-key-file kes.vkey \ >cold-signing-key-file cold.skey \ >operational-certificate-issue-counter-file cold. >kes-period 725 \ >out-file node.cert	{ "type": "Node("description": "cborHex": "13 }	OperationalCertific "Next certificate is 34553546cee462fe	CatelssueCounter", Ssue number: 1", changed from 0 to 1 coldf5440ddbd6c11453a19b68bac5678"				

You can now transfer your kes.skey, vrf.skey and your node.cert to the node that will serve as your block producer. What will follow will be extremely important to understand. If you are unable to properly renew your KES key when it expires, you could lose your blocks despite the fact that they have been assigned to you and they will be considered invalid until you rectify the situation. To do this, you will need to understand how it works and the role of the counter file when renewing your node.cert and your KES keys.

Fifth exercise: Understanding of KES key renewal			t Node	Air Gap			
1	First, we'll need to run the "cardano-cli query kes-period-info" command on your hot node.	Nothing too complicated, you will only use the 2 mandatory options among these.			ed, you will only use ns among these.	3	This command will allow us to obtain information on the current KES period and on our operational certificate.
	cardano-di quey utxo worke gai 4007 Min			li eu re ma la e			



-socket-path <SOCKET_PATH> [--shelley-mode |--byron-mode [--epoch-slots <SLOTS>] |--cardano-mode [--epoch-slots <SLOTS>]

--mainnet |---testnet-magic <NATURAL>) --op-cert-file node.cert [--out-file <FILE>]

4

user@computer:~\$ cardano-cli query kes-period-info \
> --mainnet \

> --op-cert-file node.cert

This is the ideal situation because "qKesNodeStateOperationalCertificateNumber" and "qKesOnDiskOperationalCertificateNumber" have exactly the same number.

Operational certificate's KES period is within the correct KES period interval
 The operational certificate counter agrees with the node protocol state counter



When your pool has forged at least one block with the current operational certificate the values will match. So, in this particular case, the pool produced one or more blocks during the 62 KES periods of its operational certificate. You just have to renew your KES keys and make new node.cert in your "Air Gap" environment. Then transfer them to your block producer and you're done. (repeat exercise 3 and 4 of this part)





You can now transfer your kes.skey, vrf.skey(if needed) and your node.cert to the node that will serve as your block producer and start it. You still have to generate your pool metadata and submit your stake pool certificate so that your pool becomes visible to all cardano wallets available. This way, people from the community will finally be able to stake their ada to your pool.



Once your metadata is submitted onchain with the stake pool certificate, you will be able to check if your metadata is valid and if your URL resolves to the metadata hash submitted with SMASH. Cardano Stakepool Metadata Aggregation Server (SMASH) is a server that aggregates common metadata about registered stakepools on the Cardano blockchain, such as the name of the stakepool, its "ticker" name, and homepage. SMASH aims to ensure that registered stake pools are valid, avoid duplicated ticker names or trademarks. (More about that after the next exercise.

Seventh exercise: Creating the stake pool certificate Air Gap

First, locate the branch that you are going to use for your stake pool registration

certificate.

This one may seem a little confusing but we won't let you down. We will get through this together and in a simple and understandable way.



explain them all one by one.

cardano-cli stake-pool registration-certificate

(--stake-pool-verification-key <STRING> | --cold-verification-key-file <FILE>

(--vrf-verification-key <STRING> | --vrf-verification-key-file <FILE>)
--pool-pledge <LOVELACE>
--pool-cost <LOVELACE>
--pool-margin <RATIONAL>
(--pool-reward-account-verification-key <STRING>
 | --pool-reward-account-verification-key-file <FILE>

(--pool-owner-verification-key <STRING>
| --pool-owner-stake-verification-key-file <FILE>

[[--pool-relay-ipv4 <STRING>]
 [--pool-relay-ipv6 <STRING>]
 --pool-relay-port <INT>
| --single-host-pool-relay <STRING> [--pool-relay-port <INT>]
| --multi-host-pool-relay <STRING>

[--metadata-url <URL> --metadata-hash <HASH>] (--mainnet | --testnet-magic <NATURAL>) --out-file <FILE>

	4 Next is vrf-verification-key-file	5 Next, we have pool pledge. (in lovelace)			
cation key, your rtificate.	linked to your certificate, it will be your lottery ticket for your leader slots assignements. (if you get any)	The pool pledge refers to the amount of ADA that a stake pool owner commits to delegate to their pool.			
rtificate e <file>)</file>	cardano-cli stake-pool registration-certificate (stake-pool-verification-key <string> cold-verification-key-file cold.vkey) (vrf-verification-key <string> vrf-verification-key-file <file>)pool-pledge <lovelace>pool-cost <lovelace>pool-margin <rational></rational></lovelace></lovelace></file></string></string>	cardano-cli stake-pool registration-certificate (stake-pool-verification-key <string> cold-verification-key-file cold.vkey) (-vrf-verification-key <string> vrf-verification-key-file vrf.vkey) pool-pledge <lovelace> pool-cost <lovelace> pool-margin <rational></rational></lovelace></lovelace></string></string>			
ace=1 ada)	Next, we have pool margin. (0.02 = 2%)	Then, what will be the reward account of your pool?			
minimum. you will t it higher.	Pool margin in Cardano refers to the variable margin fee set by the pool operator, which is usually between 0%-10%.	You can use your stake.vkey or the staking address of your choice for your pool rewards.			
tificate e vrf.vkey)	cardano-cli stake-pool registration-certificate (stake-pool-verification-key <string> cold-verification-key-file cold.vkey) (-vrf-verification-key<string> vrf-verification-key-file vrf.vkey)pool-pledge 500000000pool-cost 34000000pool-margin 0.02</string></string>	<pre>cardano-cli stake-pool registration-certificatepool-margin 0.02 (pool-reward-account-verification-key <string> pool-reward-account-verification-key-file <file>) (pool-owner-verification-key <string> pool-owner-stake-verification-key-file <file>)</file></string></file></string></pre>			
of your	10 And now to the options group about relays.				
le owners	You can have one or more public relays. Simply repeat the chosen option for each relay. You can declare their address in ipv4, ipv6, single host (DNS) or multi-host (DNS). For each address, you must mention the port number of your node. In our example below, the operator declared 2 public relays. **WARNING! Do not declare the ip address of your block producer. Only your public relays. **				
rtificate	cardano-cli stake-pool registration-certificate pool-owner-stake-verification-key-file stake.vkey [pool-relay-ipv4 <string>] [pool-relay-ipv6 <string>]pool-relay-port <int>single-host-pool-relay <string> [pool-relay-port <int>]multi-host-pool-relay <string>]</string></int></string></int></string></string>	cardano-cli stake-pool registration-certificate			
hash.	12 Write the network used.	Finally, write the name of your stake pool registration certificate.			
operate a cherwise, kercise 6.	 -pool-relay-ipv4 123.123.123.123 -pool-relay-port 3001 -pool-relay-ipv4 234.234.234.234 -pool-relay-port 3001 -metadata-url https://testpool.com/metadata.json -metadata-hash 1ee45c2686de8429c831300d2de4cc2afef579fb -mainnet -testnet-magic <natural>)</natural> -out-file <file></file> 	cardano-cli stake-pool registration-certificate pool-relay-ipv4 123.123.123 pool-relay-port 3001 pool-relay-ipv4 234.234.234 pool-relay-port 3001 metadata-url https://testpool.com/metadata.json metadata-hash 1ee45c2686de8429c831300d2de4cc2afef579fb (mainnet testnet-magic <\NATURAL>) out-file pool.cert			
	ication key, your ertificate. ertificate ile <file>) lace=1 ada) A minimum. you will et it higher. rtificate e vrf.vkey) of your ole owners rtificate ple owners rtificate coperate a therwise, exercise 6.</file>	4 Next is vrf-verification-key-file ication key, iinked to your certificate, it will be your lottery ticket for your leader slots assignements. (If you get any) ertificate cardano-cli stake-pool registration-certificate ie <file>) i take pool verification key <5TRINGS -vrf-verification-key-file <file>) ie <file>) i cold-verification-key <5TRINGS -vrf-verification-key-file <file>) i cold-verification-key <5TRINGS -vrf-verification-key-file <file>) i cold-verification-key <5TRINGS -vrf-verification-key-file vff.vkey)</file></file></file></file></file></file></file></file></file></file></file>			

14 This is what you will see on your terminal.

user@computer:~\$ cardano-cli stake-pool registration-certificate \

> --cold-verification-key-file cold.vkey \

> --vrf-verification-key-file vrf.vkey \

> --pool-pledge 500000000 \

> --pool-cost 34000000 \

> --pool-margin 0.02 \

> --pool-reward-account-verification-key-file stake.vkey \

```
> --pool-owner-stake-verification-key-file stake.vkey \
> --pool-relay-ipv4 123.123.123.123 \
> --pool-relay-port 3001 \
> --pool-relay-ipv4 234.234.234.234 \
> --pool-relay-port 3001 \
> --metadata-url https://testpool.com/metadata.json \
> --metadata-hash 1ee45c2686de8429c831300d2de4cc2afef579fbe4c6e7355f0c76f8b8829d95 \
> --mainnet \
> --out-file pool.cert
```

Now that your stake pool registration certificate is ready, you will need to redo a delegation certificate in order to stake to your own pool with your main wallet. But don't worry, because thanks to Cardano's UTXO transaction model, you can submit them at the same time in the same transaction. To do this, you will have to use the method in "part 1, exercise 13" of this document but in a slightly different way this time. Since your pool is technically still not registered onchain, it will be difficult for you to find your pool ID on cexplorer.io to stake the ada of your pool owner wallet. So here's how to do it:



Once again, from your "Air Gap" environment, you will create your draft transaction, calculate the fees, rework your draft transaction by adding the missing information and sign it. We won't change the method because it will include sensitive data like your cold.skey, your payment.skey, your stake.skey, your stake pool certificate and your delegation certificate.That being said, there is also a stake pool deposit to be made "Onchain" at the same time as the registration.





Congratulation! You now have a registered stake pool. In order to ensure the validity of the metadata that you have just submitted "Onchain", we advise you to follow this next exercise "off-topic" but useful for the proper transmission of your metadata to the Cardano wallets . This exercise does not involve the cardano-cli but rather SMASH as mentioned before.



16:23:36","utcTime":"1685377416.851803s"},{"cause":"URL parse error from for pool1fr8ug253hlv0pt4sxu3w20r03pnpkh2wpedegp55t8nsx28rkma resulted in : InvalidUrlException \"pool1fr8ug253hlv0pt4sxu3w20r03pnpkh2wpedegp55t8nsx28rkma\" \"Invalid URL\ "","poolHash":"84f4e43bf074058623bcd16e7df038e936522671308fc8dc3635b54da7b82b0c","poolId":"48cfc42a91bfd8f0aeb03722e53c6f88661b5d4e0e5b94069459 e703","retryCount":1,"time":"29.05.2023. 06:42:10","utcTime":"1685342530.604564s"}]user@computer:~\$

You can read several clues from these logs(in yellow) in order to rectify the problem surrounding your metadata as quickly as possible. And when this is done and corrected, you will have to resubmit another stake pool certificate and recheck if there are new error logs with the SMASH servers

We will finish the part 2 of this tutorial with a quote from Adam Dean, a great Cardano DEV and programmer: *"Moms everywhere since forever: If your friend was jumping off a cliff, would you follow them? -Crypto: hold my beer."* @adamKDean