## Script Compilation (to be done in the browser):

- Get current timestamp or long value to be used for uniqueness.
- String replace \$timestampL with the current timestamp / value to be used in the indicationToWithdraw and withdrawToken scripts.
- Compile the withdrawToken and indicationToWithdraw scripts to p2s address.
- Convert the indicationToWithdraw p2s address to ergoTree. Hash this ergoTree result through blake2b256. Convert the resulting hex string into base58. String replace the value \$indicationToWithdrawBase58 inside the sale contract with this result.
- Compile the sale contract to p2s address.
- Convert the withdrawToken p2s address to ergoTree. Hash this ergoTree result through blake2b256. Convert the resulting hex string into base58. String replace the value \$withdrawTokenBase58 inside the bootstrap contract with this result.
- Convert the sale p2s address to ergoTree. Hash this ergoTree result through blake2b256. Convert the resulting hex string into base58. String replace the value \$saleBase58 inside the bootstrap contract with this result.
- Compile the bootstrap contract to p2s address.