

Proxy

Logic:

ModifyAddress: if returned 99 means the input command doesn't found.

Command indicator	String data	Operation	Output
13	""	Initialize the Storaget1 interface	0 : succeed.
12	"amount of deposit"	Chip-in to IDO	0 : succeed. 1 : unable to convert input to Uint256. 2 : amount is 0 or less

Alpha: if returned 99 means the input command doesn't found.

Command indicator	String data	Operation	Output
11	[ "startTimeStamp", "endTimeStamp" ]	Initialize the IDO	0 : succeed. 1 : unable to convert input 1 to Uint256. 2 : unable to convert input 2 to Uint256.
12	"amount of deposit"	Chip-in to IDO	0 : succeed. 1 : unable to convert input to Uint256. 2 : amount is 0 or less

## Operation steps:

IDO Initialize														
IDO Initialize														
Logic Deployment														
Logic Initialize														
Add Logic address to IDO														
Add IDO address to logic														
Proxy deployment														
Add Proxy address to logic														
Add Logic address to proxy.														

### UI Side

1. Total releasing token:
2. Total Contribution:
3. My total contribution:
4. Deposit:
5. Time remained to cancel:
6. IDO Start Time:
7. IDO End Time:

### Contract Side

maxSupply  
 getTotalIDODeposit  
 IDODepositAmount  
 IDOChipIn  
 cancelDepositDeadline  
 getIDOStartPoint  
 getIDOEndPoint

All variable types in solidity

Contingency and any further plan to change proxy contract

Letter	phonetic letter
A	Alpha
B	Bravo
C	Charlie
D	Delta
E	Echo
F	Foxtrot
G	Golf
H	Hotel
I	India
J	Juliet
K	Kilo
L	Lima
M	Mike
N	November
O	Oscar
P	Papa
Q	Quebec
R	Romeo
S	Sierra
T	Tango
U	Uniform
V	Victor
W	Whiskey
X	X-ray
Y	Yankee
Z	Zulu