

Y2hhcmQgQ3VuzGlmZiWkQ2hhcmxlcYBQYXJrLCBFbmrhIE1jTWFob24sIEFyYmVuzSBLbGVpbiwg
Q29uIFR6YXR6YWtpcywgS2FyZW4gQ2xhcmssCKRhdmlkIE1hcnlsZXMsIERhbm1lbCBSb25uZW4s
IEpvaG4gU3R1bGxleSwgRGFuawVsIFJpZW1lcwKRWxpemFiZXRoIETvZ3V0LCBNYXVyZWVUIEds
ZWVzb24sIERhbm1lbCBLWYxpc2ggYw5kIFNW5jZXIgrmx1bWluZyBhY3RpbmcKc2V2ZXJhbGx5
LCBhcyBpdHMGdHJ1ZSBhbmQgbGF3ZnVsIGF0dG9ybmV5cy1pbi1mYWNoLCBmb3IgdGhlIHh1cnBv
c2Ugb2YsIGZyb20KdGltZSB0byB0aw1lLCBleGvjdxRpbmcgaw4gaXRzIG5hbWUgYw5kIG9uIGl0
cyBiZWhhbG9sIHdoZXRoZXIgdGhlIENvbXBhbnkKaw5kaXZpZHVhbGx5IG9yIGFzIHJlcHJlc2Vu
dGF0aXZlIG9mIG90aGVycywgYw55IGFuZCBhbGwgZG9jdW11bnRzLCBpcyBhY3RpbmcKY2VydGlm
aWNhdGVzLCBpbN0cnVtZW50cywgc3RhdGVtZW50cywgb3RoZXIgzmlsaw5ncyBhbmQgYw11bmRt
ZW50cyB0byB0aGUKZm9yZwdvaw5nIchjb2xsZWN0aXZlbHksICJkb2N1bwVudHMikSBkZXRlcm1p
bmVkiGJ5IHN1Y2ggcGVyc29uIHRvcmJlIG5lY2Vzc2FyeSBvciBhcHByb3ByawF0ZSB0byBjb21w
bHkgd2l0aCBvd25lcnNoaXAgb3Igy29udHJvC1wZXJzb24KcmVwb3J0aw5nIHJlcXVpcmVtZW50
cyBpbXBvc2VkiGJ5IGFueSBvbm10ZwQgU3RhdGVzIG9yIG5vbi1Vbm10ZWQgU3RhdGVzCmdvdmVy
bm11bnRhbCBvciByZwd1bGF0b3J5IGF1dGhvcml0eSwgSw5jbHVkaW5nIHdpdGhvdXQgbGltaxRh
dGlvbGpGb3JtcyAzLCA0LCA1LCAxM0QsIDEzRiwgMTNHIGFuZCAxM0ggYw5kIGFueSBhbWVuzG1l
bnRzIHRvIGFueSBvZiB0aGUKRm9yZwdvaw5nIGFzIG1heSBiZSBYXZF1aXJlZCB0byBiZSBmaWxl
ZCB3aXRoIHRoZSBTZWN1cm10aWVzIGFuZApFeGNoYw5nZSBDb21taXNzaw9uLCBhbmQgZGVsaXZl
cm1uZywgZnVybmlzaGluZyBvciBmaWxpbcyYw55CnN1Y2ggZG9jdW11bnRzIHdpdGggdGhlIGFw
cHJvcHJpYXRlIGdvdmVybm11bnRhbCwgcmlvndWxhdG9yeQphdXRob3JpdHkgb3Igb3RoZXIgcGvy
c29uLCBhbmQgZ2l2aw5nIGFuZCBncmFudGluZyB0byBlYWNoIHN1Y2gkYXR0b3JuzXktaw4tZmFj
dCBwb3dlciBhbmQgYXV0aG9yaXR5IHRvIGFjdCBpb3I0aGUGcHJlbWlZzXMGYXMGZnVsbHkKYw5k
IHRvIGFsbCBpbN1bnRzIGFuZCBwdXJwb3NlcYBhcyB0aGUGQ29tcGFueSBtaWdodCBvciBjb3Vs
ZApkbyBpZiBwZXJzb25hbGx5IHByZXN1bnQgYnkgb25lIG9mIGl0cyBhdXRob3JpemVkiHNpZ25h
dG9yaWVzLApoZXJlYnkgcmF0awZ5aw5nIGFuZCBjb25maXJtaW5nIGFsbCB0aGF0IHhhaWQgYXR0
b3JuzXktaw4tZmFjdCBzaGFsbApYXdmdWxseSBkbyBvciBjYXVzZSB0byBiZSBkb25lIGJ5IHZp
cnR1ZSB0ZXJlbn10aWVzIGFueSBzdWNoCmRldGVybWluYXRpb24gYnkgYw4gYXR0b3JuzXktaw4tZmFj
dCBuYw1lZCB0ZXJlbn10aWVzIGFueSBzdWNoIHRvIGFjdCBpb3I0aGUGcHJlbWlZzXMGYXMGZnVsbHkKYw5k
cnNvb25lIGV4ZWN1dGlvbiwgZGVsaXZlcnksCmZ1cm5pc2hpbmcgb3Igzmlsaw5nIG9mIHRoZSBh
cHBsawNnYmxlIGRvY3VtZW50LgoKVGHpcyBwb3dlciBvZiBhdHRvcml0eSBzaGFsbCBleHByZXNz
bHkgcmV2b2t1IHRoZSBwb3dlciBvZiBhdHRvcml0eQpkYXRlZCA4dGggZGF5IG9mIERlY2VtYmVy
LCAyMDE1IGluIHJlc3B1Y3Qgb2YgdGhlIHN1YmplY3QgbWF0dGVyIGhlcmlvZiWk2hhbGwgYmUg
dmFsaWQgZnJvbSB0aGUGZGF0ZSB0ZXJlbn10aWVzIGFueSBzdWNoIHRvIGFjdCBpb3I0aGUGcHJlbWlZzXMGYXMGZnVsbHkKYw5k
IGFuZAp1ZmZlY3QgdW50aWwZl0aGVyIHJldm9rZWQgaw4gd3JpdGluZyBieSB0aGUGQ29tcGFu
eSwgb3IsIGluIHJlc3B1Y3Qgb2YkYw55IGF0dG9ybmV5LWluLWZyY3QgbmFtZWQgaGVyZWluLCB1
bnRpbCBzdWNoIHRvIGFueSBvZiBjZWZzXMGdG8gYmUgYw4kZW1wbG95ZWUgb2YgdGhlIENvbXBhbnkg
b3Igb25lIG9mIGl0cyBhZmZpbG1hdGVzLgoKck10IFdJVE5FU1MgV0hFukVPRiwdGhlIHVuzGVy
c21nbmVkiGHcyBjYXVzZWQgdGhpcyBwb3dlciBvZgphdHRvcml0eSB0byBiZSBleGVjdXRlZCBh
cyBvZiB0aG1zIDJucCBkYXkgb2YgSmFudWFeSwgMjAxOS4KckJMQUlLuk9DSywgSU5DLgoKckJ5
O18gL3MvIERhbm1lbCBYwX0Y2hlcgp0Yw110iBEYw5pZWwgV2FsdGNoZXIKVGl0bGU6IERlCHV0
eSBHZW5lcmFsiENvdW5zZWwKCgoKCgo=