





PCFET0NUWVBFiGh0bWwqUFVCTElDICItLy9XM0MvL0RURCBIVElMIDQuMCBUcmFuc2l0aW9uYWwvL0VOIj4gPGh0bWw+PGhlYWQ+IDxtZXRhIGNvbnRlbnQ9InRleHQvaHRtbdSgY2hhcnNldD1ldGYtOCIGaHR0cC1lcXVpdj0iQ29udGVudC1UeXB1Ij4gPC9oZWFKPkNhbGwgbWU8cD5TZW50IGZyb20gbXkgQmxyY2tCZXJyea4gd2lyZWxlcm3MgZGV2aWNlPC9wPjxoci8+PGRpdj48Yj5Gcm9yOia8L2I+IEplzmZyXZkgRXBzdGVpb1AmbHQ7amVldmF7jYXRpb25AZ21hYWwvY29tJmd0Ow0KPC9kaXY+PGRpdj48Yj5JEYXRlOia8L2I+U3VvLCAzMCBNYXkgMjAxMCAwODowMjowNSAtMDQwMDwvZGl2PjxkaXY+PGI+VG86IDwvYj4mbHQ7cGV0ZXJtYW5kZWxzbn25AYnRpbmRlcm5ldC5jb20mZ3Q7PC9kaXY+PGRpdj48Yj5tDwJqzWN0Oia8L2I+UmU6PC9kaXY+PGRpdj48YnIvPjwvZGl2Pmh1IGlZIGluc2VjdxJlIGFvZCBrbm93cyBpdC4uIHRlbGwgaGlIghlIG5lZWRzIGEGaGFuZGxlc1gIHRydXN0IGl1PGJyPjxicj48ZGl2IGNsYXNzPSJnbWFPbF9xdW90ZSI+T24gU3VvLCAzMCBNYXkgMzAsIDwMTAgYXQNdDoYMCBBTswgIDxczGFuIGRpej0ibHRYIj4mbHQ7PGEgaHJlZj0ibWFPbHRvOnBldGVybWwvZGVsc29uQGJ0aW50ZXJuzXQvY29tIj5wZXRlcm1hbmRlbnVkbBidGludGVybmV0LmNvbWtwvYT4mZ3Q7PC9zCGFuPiB3cm90ZCA8YnI+DQo8YmxvY2txdW90ZSBjZGFzc20iZ21haWxfcXVvdGUiIHNoewXlPSJtYXJnaW46IDBwdCAwHQMHBOIDAuQW0yBib3JkZjZzIGluc2VjdmVmdGMXBABIHNVbGlikIhJnYigYMDQsIDwNCwqMjAOKTsgcGFkZGluZylsZWZ0Oia8XZg7Ij4gICBCdXQgaUGdgGpbmtZIGhlIGlZIHrvCCBvZiB0aGUgdHJlZSwgcfnVucyBwB2xja2VyIGV0YzXkaXYgY2xhc3M9ImltIj48cD5TZW50IGZyb20gbXkgQmxyY2tCZXJyea4gd2lyZWxlcm3MgZGV2aWNlPC9wPg0KPGhyPjxkaXY+PGI+RnJvbTogPC9iPiBKZWNmcmV5IEVwc3RlaW4gJmx0ZxhIGhyZWY9Im1haWx0bzpzc2VW2YWVhdGlvbnBnbWwvPC95bj02IiHRhcmldD0iX2JsYw5rIj5qZWV2YWVhdGlvbnBnbWwvPC95bj02L2E+Jmd0Ow0KPC9kaXY+PC9kaXY+PGRpdj48Yj5JEYXRlOia8L2I+U3VvLCAzMCBNYXkgMjAxMCAwODowMjowNSAtMDQwMDwvZGl2PjxkaXY+PGI+VG86IDwvYj4mbHQ7cGV0ZXJtYW5kZWxzbn25AYnRpbmRlcm5ldC5jb20mZ3Q7PC9kaXY+PGRpdj48Yj5tDwJqzWN0Oia8L2I+UmU6PC9kaXY+PGRpdj48YnIvPjwvZGl2Pmh1IGlZIGluc2VjdxJlIGFvZCBrbm93cyBpdC4uIHRlbGwgaGlIghlIG5lZWRzIGEGaGFuZGxlc1gIHRydXN0IGl1PGJyPjxicj48ZGl2IGNsYXNzPSJnbWFPbF9xdW90ZSI+T24gU3VvLCAzMCBNYXkgMzAsIDwMTAgYXQNdDoYMCBBTswgIDxczGFuIGRpej0ibHRYIj4mbHQ7PGEgaHJlZj0ibWFPbHRvOnBldGVybWwvZGVsc29uQGJ0aW50ZXJuzXQvY29tIj5wZXRlcm1hbmRlbnVkbBidGludGVybmV0LmNvbWtwvYT4mZ3Q7PC9zCGFuPiB3cm90ZCA8YnI+DQo8YmxvY2txdW90ZSBjZGFzc20iZ21haWxfcXVvdGUiIHNoewXlPSJtYXJnaW46IDBwdCAwHQMHBOIDAuQW0yBib3JkZjZzIGluc2VjdmVmdGMXBABIHNVbGlikIhJnYigYMDQsIDwNCwqMjAOKTsgcGFkZGluZylsZWZ0Oia8XZg7Ij4gICBCdXQgaUGdgGpbmtZIGhlIGlZIHrvCCBvZiB0aGUgdHJlZSwgcfnVucyBwB2xja2VyIGV0YzXkaXYgY2xhc3M9ImltIj48cD5TZW50IGZyb20gbXkgQmxyY2tCZXJyea4gd2lyZWxlcm3MgZGV2aWNlPC9wPg0KPGhyPjxkaXY+PGI+RnJvbTogPC9iPiBKZWNmcmV5IEVwc3RlaW4gJmx0ZxhIGhyZWY9Im1haWx0bzpzc2VW2YWVhdGlvbnBnbWwvPC95bj02IiHRhcmldD0iX2JsYw5rIj5qZWV2YWVhdGlvbnBnbWwvPC95bj02L2E+Jmd0Ow0KPC9kaXY+PC9kaXY+PGRpdj48Yj5JEYXRlOia8L2I+U3VvLCAzMCBNYXkgMjAxMCAwODowMjowNSAtMDQwMDwvZGl2PjxkaXY+PGI+VG86IDwvYj4mbHQ7cGV0ZXJtYW5kZWxzbn25AYnRpbmRlcm5ldC5jb20mZ3Q7PC9kaXY+PGRpdj48Yj5tDwJqzWN0Oia8L2I+UmU6PC9kaXY+PGRpdj48YnIvPjwvZGl2Pmh1IGlZIGluc2VjdxJlIGFvZCBrbm93cyBpdC4uIHRlbGwgaGlIghlIG5lZWRzIGEGaGFuZGxlc1gIHRydXN0IGl1PGJyPjxicj48ZGl2IGNsYXNzPSJnbWFPbF9xdW90ZSI+T24gU3VvLCAzMCBNYXkgMzAsIDwMTAgYXQNdDoYMCBBTswgIDxczGFuIGRpej0ibHRYIj4mbHQ7PGEgaHJlZj0ibWFPbHRvOnBldGVybWwvZGVsc29uQGJ0aW50ZXJuzXQvY29tIj5wZXRlcm1hbmRlbnVkbBidGludGVybmV0LmNvbWtwvYT4mZ3Q7PC9zCGFuPiB3cm90ZCA8YnI+DQo8YmxvY2txdW90ZSBjZGFzc20iZ21haWxfcXVvdGUiIHNoewXlPSJtYXJnaW46IDBwdCAwHQMHBOIDAuQW0yBib3JkZjZzIGluc2VjdmVmdGMXBABIHNVbGlikIhJnYigYMDQsIDwNCwqMjAOKTsgcGFkZGluZylsZWZ0Oia8XZg7Ij4gICBCdXQgaUGdgGpbmtZIGhlIGlZIHrvCCBvZiB0aGUgdHJlZSwgcfnVucyBwB2xja2VyIGV0YzXkaXYgY2xhc3M9ImltIj48cD5TZW50IGZyb20gbXkgQmxyY2tCZXJyea4gd2lyZWxlcm3MgZGV2aWNlPC9wPg0KPGhyPjxkaXY+PGI+RnJvbTogPC9iPiBKZWNmcmV5IEVwc3RlaW4gJmx0ZxhIGhyZWY9Im1haWx0bzpzc2VW2YWVhdGlvbnBnbWwvPC95bj02IiHRhcmldD0iX2JsYw5rIj5qZWV2YWVhdGlvbnBnbWwvPC95bj02L2E+Jmd0Ow0KPC9kaXY+PC9kaXY+PGRpdj48Yj5JEYXRlOia8L2I+U3VvLCAzMCBNYXkgMjAxMCAwODowMjowNSAtMDQwMDwvZGl2PjxkaXY+PGI+VG86IDwvYj4mbHQ7cGV0ZXJtYW5kZWxzbn25AYnRpbmRlcm5ldC5jb20mZ3Q7PC9kaXY+PGRpdj48Yj5tDwJqzWN0Oia8L2I+UmU6PC9kaXY+PGRpdj48YnIvPjwvZGl2Pmh1IGlZIGluc2VjdxJlIGFvZCBrbm93cyBpdC4uIHRlbGwgaGlIghlIG5lZWRzIGEGaGFuZGxlc1gIHRydXN0IGl1PGJyPjxicj48ZGl2IGNsYXNzPSJnbWFPbF9xdW90ZSI+T24gU3VvLCAzMCBNYXkgMzAsIDwMTAgYXQNdDoYMCBBTswgIDxczGFuIGRpej0ibHRYIj4mbHQ7PGEgaHJlZj0ibWFPbHRvOnBldGVybWwvZGVsc29uQGJ0aW50ZXJuzXQvY29tIj5wZXRlcm1hbmRlbnVkbBidGludGVybmV0LmNvbWtwvYT4mZ3Q7PC9zCGFuPiB3cm90ZCA8YnI+DQo8YmxvY2txdW90ZSBjZGFzc20iZ21haWxfcXVvdGUiIHNoewXlPSJtYXJnaW46IDBwdCAwHQMHBOIDAuQW0yBib3JkZjZzIGluc2VjdmVmdGMXBABIHNVbGlikIhJnYigYMDQsIDwNCwqMjAOKTsgcGFkZGluZylsZWZ0Oia8XZg7Ij4gICBCdXQgaUGdgGpbmtZIGhlIGlZIHrvCCBvZiB0aGUgdHJlZSwgcfnVucyBwB2xja2VyIGV0YzXkaXYgY2xhc3M9ImltIj48cD5TZW50IGZyb20gbXkgQmxyY2tCZXJyea4gd2lyZWxlcm3MgZGV2aWNlPC9wPg0KPGhyPjxkaXY+PGI+RnJvbTogPC9iPiBKZWNmcmV5IEVwc3RlaW4gJmx0ZxhIGhyZWY9Im1haWx0bzpzc2VW2YWVhdGlvbnBnbWwvPC95bj02IiHRhcmldD0iX2JsYw5rIj5qZWV2YWVhdGlvbnBnbWwvPC95bj02L2E+Jmd0Ow0KPC9kaXY+PC9kaXY+PGRpdj48Yj5JEYXRlOia8L2I+U3VvLCAzMCBNYXkgMjAxMCAwODowMjowNSAtMDQwMDwvZGl2PjxkaXY+PGI+VG86IDwvYj4mbHQ7cGV0ZXJtYW5kZWxzbn25AYnRpbmRlcm5ldC5jb20mZ3Q7PC9kaXY+PGRpdj48Yj5tDwJqzWN0Oia8L2I+UmU6PC9kaXY+PGRpdj48YnIvPjwvZGl2Pmh1IGlZIGluc2VjdxJlIGFvZCBrbm93cyBpdC4uIHRlbGwgaGlIghlIG5lZWRzIGEGaGFuZGxlc1gIHRydXN0IGl1PGJyPjxicj48ZGl2IGNsYXNzPSJnbWFPbF9xdW90ZSI+T24gU3VvLCAzMCBNYXkgMzAsIDwMTAgYXQNdDoYMCBBTswgIDxczGFuIGRpej0ibHRYIj4mbHQ7PGEgaHJlZj0ibWFPbHRvOnBldGVybWwvZGVsc29uQGJ0aW50ZXJuzXQvY29tIj5wZXRlcm1hbmRlbnVkbBidGludGVybmV0LmNvbWtwvYT4mZ3Q7PC9zCGFuPiB3cm90ZCA8YnI+DQo8YmxvY2txdW90ZSBjZGFzc20iZ21haWxfcXVvdGUiIHNoewXlPSJtYXJnaW46IDBwdCAwHQMHBOIDAuQW0yBib3JkZjZzIGluc2VjdmVmdGMXBABIHNVbGlikIhJnYigYMDQsIDwNCwqMjAOKTsgcGFkZGluZylsZWZ0Oia8XZg7Ij4gICBCdXQgaUGdgGpbmtZIGhlIGlZIHrvCCBvZiB0aGUgdHJlZSwgcfnVucyB







