BASE64:

yv66vqAAAD0AsAoAAqADBwAEDAAFAAYBABBqYXZhL2xhbmcvT2JqZWN0AQAGPGluaXQ+AQADKClWCQ AIAAkHAAOMAASADAEADEdlbmVyYWwvTm9kZQEAAWQBAAFJCQAIAA4MAA8ADAEABWFuZ2xlCQAIABEM ABIAEwEABnBhcmVudAEADkxHZW51cmFsL05vZGU7CQAIABUMABYAFwEABGNvc3QBAAFECqAIABkMAB oAGwEAEmNhbGN1bGF0ZUhldXJpc3RpYwEAEShMR2VuZXJhbC9Ob2RlOy1ECQAIAB0MAB4AFwEACWhl dXJpc3RpYwkACAagDAAhABcBAAVmQ29zdAkACAAjDAAkAAwBAAVkZXB0aAkACAAmDAAnACgBAARsZW FmAQABWqcAKqEAE2phdmEvdXRpbC9BcnJheUxpc3QKACkAAwkACAAtDAAuAC8BAAlmb3Jnb3R0ZW4B ABBMamF2YS91dGlsL0xpc3Q7CQAIADEMADIAKAEAB3Zpc210ZWQKADQANQcANgwANwA4AQAOamF2YS 9sYW5nL01hdGqBAA10b1JhZG1hbnMBAAQoRC1ECqA0ADoMADsAOAEAA2NvcwoANAA9DAA+ADqBAARz cXJ0CqAIAEAMAEEAQqEAFGNhbGN1bGF0ZUFuZ3VsYXJDb3N0AQAFKE1EKUQKAAqARAWABQBFAQAjKE lJTEdlbmVyYWwvTm9kZTtETEdlbmVyYWwvTm9kZTtJKVYLAEcASAcASQwASgBLAQAOamF2YS91dGls $\verb|L0xpc3QBAANhZGQBABUOTGphdmEvbGFuZy9PYmp1Y3Q7KVoKAAgATQwATgBPAQATY2FsY3VsYXR1Um| \\$ FkaWFsQ29zdAEABChJKUQGQBkh+1RELRgGQCAAAAAAAAAAAAAAQAVQwAVgBXAQADYWJzAQAEKEkpSQoA ${\tt BkAGUBABFqYXZhL2xhbmcvSW50ZWdlcgEAB2NvbXBhcmUBAAUoSUkpSQoAAgBnDABoAGkBAAhnZXRD}$ bGFzcwEAEygpTGphdmEvbGFuZy9DbGFzczsKAGEAawwAbABtAQAHdmFsdWVPZgEAFihJKUxqYXZhL2 xhbmcvSW50ZWdlcjsKAG8AcAcAcQwAcgBzAQARamF2YS91dGlsL09iamVjdHMBAARoYXNoAQAWKFtM amF2YS9sYW5nL09iamVjdDspSQgAdQEAByg1ZDo1ZCkKAHcAeAcAeQwAegB7AQAQamF2YS9sYW5nL1 N0cmluZwEABmZvcm1hdAEAOShMamF2YS9sYW5nL1N0cmluZztbTGphdmEvbGFuZy9PYmplY3Q7KUxq YXZhL2xhbmcvU3RyaW5nOwoACAB9DAB+AH8BAAljb21wYXJ1VG8BABEoTEdlbmVyYWwvTm9kZTspSQ ZW51cmFsL05vZGU7PjsBAARDb2RlAQAPTGluZU51bWJlclRhYmxlAQANU3RhY2tNYXBUYWJsZQEAIi hJSUxHZW51cmFsL05vZGU7RExHZW51cmFsL05vZGU7KVYBAA1nZXRTdWNjZXNzb3JzAQAhKE1MR2Vu ZXJhbC9Ob2R1Oy1MamF2YS91dGlsL0xpc3Q7BwCLAQACW0kBADEoSUxHZW51cmFsL05vZGU7KUxqYX ZhL3V0aWwvTGlzdDxMR2VuZXJhbC9Ob2RlOz47AQAIZGlzdGFuY2UBAAZlcXVhbHMBAAhoYXNoQ29k ZQEACHRvU3RyaW5nAQAUKC1MamF2YS9sYW5nL1N0cmluZzsBAAdnZXRDb3N0AQADKC1EAQAHc2V0Q2 9zdAEABChEKVYBAAlnZXRQYXJlbnQBABAoKUxHZW5lcmFsL05vZGU7AQAEZ2V0RAEADGdldEhldXJp c3RpYwEADHN1dEhldXJpc3RpYwEACGd1dGZDb3N0AQAIc2V0ZkNvc3QBAAxnZXRGb3Jnb3R0ZW4BAB IoKUxqYXZhL3V0aWwvTGlzdDsBACIoKUxqYXZhL3V0aWwvTGlzdDxMR2VuZXJhbC9Ob2Rloz47AQAM c2V0Rm9yZ290dGVuAQATKExqYXZhL3V0aWwvTGlzdDspVqEAIyhMamF2YS91dGlsL0xpc3Q8TEdlbm VyYWwvTm9kZTs+OylWAQAIZ2V0RGVwdGgBAAhzZXREZXB0aAEABChJKVYBAAdnZXRMZWFmAQADKCla AQAHc2V0TGVhZqEABChaKVYBAApzZXRWaXNpdGVkAQAKZ2V0VmlzaXRlZAEAFShMamF2YS9sYW5nL0 9iamVjdDspSQEAOExqYXZhL2xhbmcvT2JqZWN000xqYXZhL2xhbmcvQ29tcGFyYWJsZTxMR2VuZXJh bC90b2Rloz47AQAKU291cmNlRmlsZQEACU5vZGUuamF2YQAhAAqAAQABAIAACqAAAAAAAAAAADw AMAAAAAAASABMAAAAAABYAFwAAAAAAHgAXAAAAAgAhABcAAAAAACQADAAAAAAAJwAoAAAAAAAAAAAC8A AQCCAAAAAqCDAAAAMqAoAAAAHQABAAUARQABAIQAAADCAAUACAAAAFkqtwABKhu1AAcqHLUADSottQ AQKhgEtQAUGQbGABAqKhkGtgAYtQAcpwAIKg61ABwqKrQAFCq0ABxjtQAfKhUHtQAiKg01ACUquwAp Wbcak7UalCoDtQawsQaaaaIahQaaaDoADgaaaCIABaajaakAJaaOaCUAEwamaBkaJwaeACgaKwaqaD AALAA9AC0AQwAuAEgALwBTADAAWAAXAIYAAAAXAAL/ACsABwcACAEBBwAIAwcACAEAAAQAAQAFAIcA AQCEAAAAtwAFAAcAAABTKrcAASobtQAHKhy1AA0qLbUAECoYBLUAFBkGxgAQKioZBrYAGLUAHKcACC oOtQAcKiq0ABQqtAAcY7UAHyoEtQAiKrsAKVm3ACu1ACwqA7UAMLEAAAACAIUAAAA2AA0AAAA9AAQA

PgAJAD8ADgBAABMAQQAZAEIAHgBDACSARQAWAECAPQBIAEIASQBNAEOAUgBLAIYAAAAWAAL/ACSABg CACAEBBWAIAWCACAAABAABAABABAGWABAIQAAABOAAGABGAAAEAqtAANh7gAM0krtAANh7gAMzkEKrQA Byq0AAdoK7QAByu0AAdoYICFKrQAB2grtAAHAICYBChnuAA5a2e4ADyvAAAAAQCFAAAAFGAFAAAAVQ AJAFYAEWBXADCAWAA8AFCAAQCIAIkAAGCEAAABGQALAA0AAAD1uwApWbcAK04FvApZAxDTT1kEEC1P OgQFvApZAwJPWQQETzoFGQQ6BhkGvjYHAzYIFQgVB6IAYBkGFQguNgkqtAANFQlgEQFoYBEBaHA2Ciq0AAeeADsqtAAHG6IAMyoqtAAHFQmHtgA/

OQstuwAIWSq0AAcVCioqtAAUGAtjLCq0ACIEYLcAQ7kARgIAV4QIAaf/nxkF0gYZBr42BwM2CBUIFQ eiAE8ZBhUILjYJKrQABxUJYDYKFQqeADQVChuiAC4qFQm2AEw5Cy27AAhZFQoqtAANKiq0ABQYC2Ms KrQAIgRgtwBDuQBGAgBXhAgBp/+wLbAAAAACAIUAAABCABAAAABkAAgaZQAXAGYAJABoAD4AaQBPAG oAXqBrAGsAbACOAGqAlABwAK4AcQC3AHIAwqBzAMoAdADtAHAA8wB3AIYAAAAyAAb/

ADAACQcACAEHAAgHAEcHAIOHAIOHAIOBAQAA+wBd+AAF/gALBwCKAQH7AEz4AAUAggAAAAIAjAACAE EAQqABAIQAAAArAAQABqAAAA8UAFAbh2sUAFJvOQQYBK8AAAABAIUAAAAKAAIAAACDAAwAhAACAE4A TWABAIQAAAAEAAIAAqAAAAYbuABUh68AAAABAIUAAAAGAAEAAACPAAEA jQAbAAEAhAAAAFcABAAJAA AALyq0AA0rtgBYZIdJKrQAByu0AAdkNgQqFQS2AEw5BSoVBCi2AD85BxgFGAe4AFyvAAAAAQCFAAAA FqAFAAAAmqALAJsAFqCcAB4AnQAnAJ4AAQB+AH8AAQCEAAAATAACAAIAAAAjKrQAByu0AAefAA8qtA AHK7OAB7qAYKwqtAANK7OADbqAYKwAAAACAIUAAAAOAAMAAACrAAsArAAXAK4AhqAAAAMAARcAAOCO AESAAQCEAAAAeAACAAMAAAA5KiumAAUErCvGAA4qtgBmK7YAZqUABQOSK8AACE0qtAAHLLQAB6AAEi q0AA0stAANoAAHBKcABAOsAAAAAqCFAAAAGqAGAAAAuqAFALsABwC8ABYAvQAYAL4AHQC/AIYAAAAN AAUHDGH8AB4HAAhAAQABAI8AWwABAIQAAAA0AAQAAQAABwFvQACWQMqtAAHuABqU1kEKrQADbgAal O4AG6sAAAAAQCFAAAABgABAAAAyQABAJAAkQABAIQAAAA2AAUAAQAAAB4SdAW9AAJZAyq0AAe4AGpT WQQqtAANuABqU7gAdrAAAAABAIUAAAAGAAEAAADUAAEAkgCTAAEAhAAAAB0AAgABAAAABSq0ABSvAA AAAQCFAAAABqABAAAA3AABAJQAlQABAIQAAAAiAAMAAWAAAAYqJ7UAFLEAAAABAIUAAAAKAAIAAADq AAUA4QABAJYAlwABAIQAAAAdAAEAAQAAAAUqtAAQsAAAAEAhQAAAAYAAQAAAOQAAQCYAFsAAQCEAA AAHQABAAEAAAAFKrQAB6wAAAABAIUAAAAGAAEAAADOAAEAWgBbAAEAhAAAAB0AAQABAAAABSq0AA2s AAAAAQCFAAAABgABAAAA7AABAJkAkwABAIQAAAAdAAIAAQAAAAUqtAAcrwAAAAEAhQAAAAYAAQAAAP AAAQCAAJUAAQCEAAAAIgADAAMAAAAGKielaByxAAAAAQCFAAAACgACAAAA9AAFAPUAAQCbAJMAAQCE AAAAHQACAAEAAAAFKrQAH68AAAABAIUAAAAGAAEAAAD4AAEAnACVAAEAhAAAACIAAwADAAAABiontQ AfsQAAAAEAhQAAAAoAAgAAAPwABQD9AAEAnQCeAAIAhAAAAB0AAQABAAAAABSq0ACywAAAAAQCFAAAA BgABAAABAACCAAAAAgCfAAEAoAChAAIAhAAAACIAAgACAAAABiortQAssQAAAAEAhQAAAAAAAQAAAAQ QABQEFAIIAAAACAKIAAQC jAFSAAQCEAAAAHQABAAEAAAAFKrQAIqwAAAABAIUAAAAGAAEAAAEIAAEA pAC1AAEAhAAAACIAAgACAAAABiobtQAisQAAAAEAhQAAAAOAAgAAAQwABQENAAEApgCnAAEAhAAAAB $\tt 0AAQABAAABSq0ACWsAAAAAQCFAAAABgABAAABEAABAKgAqQABAIQAAAAiAAIAAgAAAAYqG7UAJbEA$ AAABAIUAAAAKAAIAAAEUAAUBFQABAKOAqQABAIQAAAAiAAIAAqAAAAYqG7UAMLEAAAABAIUAAAAKAA IAAAEYAAUBGQABAKsApwABAIQAAAAdAAEAAQAAAAUqtAAwrAAAAAEAhQAAAAYAAQAAARwQQQB+AKwA AQCEAAAAIQACAAIAAAAJKivAAAi2AHysAAAAAQCFAAAABqABAAAADAACAIIAAAACAK0ArqAAAAIArw

==