BASE64:

yv66vqAAAD0AiwoAAqADBwAEDAAFAAYBABBqYXZhL2xhbmcvT2JqZWN0AQAGPGluaXQ+AQADKClWCQ AIAAkHAAoMAASADAEAEGphdmEvbGFuZy9TeXN0ZW0BAANvdXQBABVMamF2YS9pby9QcmludFN0cmVh bTsIAA4BAFJ1c2FnZToqamF2YSBQM21haW4qPERGU3xCR1N8QVN0YXJ8QmVzdEZ8U01BU3RhcnwuLi 4+IDxOPiA8ZHM6YXM+IDxkZzphZz4gWzxwYXJhbT5dCgAQABEHABIMABMAFAEAE2phdmEvaW8vUHJp bnRTdHJlYW0BAAdwcmludGxuAQAVKExqYXZhL2xhbmcvU3RyaW5nOylWCgAIABYMABcAGAEABGV4aX QBAAQoSS1WEqAAABoMABsAHAEAF21ha2VDb25jYXRXaXRoQ29uc3RhbnRzAQAmKExqYXZhL2xhbmcv U3RyaW5nOylMamF2YS9sYW5nL1N0cmluZzsSAAEAGhIAAgAaEgADABoKABAAIQwAEwAGCgAjACQHAC UMACYAJwEAEWphdmEvbGFuZy9JbnR1Z2VyAQAIcGFyc2VJbnQBABUoTGphdmEvbGFuZy9TdHJpbmc7 KUkIACkBAAE6CqArACwHAC0MAC4ALwEAEGphdmEvbGFuZy9TdHJpbmcBAAVzcGxpdAEAJyhMamF2YS 9sYW5nL1N0cmluZzspW0xqYXZhL2xhbmcvU3RyaW5nOwcAMQEADEdlbmVyYWwvTm9kZQoAMAAzDAAF ADQBACIoSUlMR2VuZXJhbC90b2Rl00RMR2VuZXJhbC90b2Rl0ylWCqA2ADcHADqMADkAOqEABlAzbW FpbgEACXJ1blNlYXJjaAEAMyhMamF2YS9sYW5nL1N0cmluZztJTEdlbmVyYWwvTm9kZTtMR2VuZXJh bC90b2R100kpVgoAKwA8DAA9AD4BAAhoYXNoQ29kZQEAAygpSQgAQAEAA0JGUwoAKwBCDABDAEQBAA ZlcXVhbHMBABUoTGphdmEvbGFuZy9PYmplY3Q7KVoIAEYBAANER1MIAEgBAAVCZXN0RggASgEABUFT dGFyCABMAQAHU01BU3RhcggATgEAA01EUwoAUABRBwBSDABTAFQBABRBbGdvcml0aG1zL1BhcnRBX0 JGUwEAA2JmcwEALyhMR2VuZXJhbC90b2R100xHZW51cmFsL05vZGU7SS1MamF2YS91dGlsL0xpc307 CgBWAFcHAFgMAFkAVAEAFEFsZ29yaXRobXMvUGFydEFfREZTAQADZGZzCgBbAFwHAF0MAEgAVAEAFk FsZ29yaXRobXMvUGFydEJfQmVzdEYKAF8AYAcAYQwASqBUAQAWQWxnb3JpdGhtcy9QYXJ0Q19BU3Rh cgoAYwBkBwBlDABmAGcBABhBbGdvcml0aG1zL1BhcnRCX1NNQVN0YXIBAAdzbWFTdGFyAQAwKExHZW 51cmFsL05vZGU7TEd1bmVyYWwvTm9kZTtJSSlMamF2YS91dGlsL0xpc3Q7CgBpAGoHAGsMAGwAVAEA FEFsZ29yaXRobXMvUGFydENfSURTAQAYaXRlcmF0aXZ1RGVlcGVuaW5nU2VhcmNoCABuAQAEZmFpbA EABENvZGUBAA9MaW51TnVtYmVyVGFibGUBAARtYWluAQAWKFtMamF2YS9sYW5nL1N0cmluZzspVgEA DVN0YWNrTWFwVGFibGUBAApTb3VyY2VGaWxlAQALUDNtYWluLmphdmEBABBCb290c3RyYXBNZXRob2 RzDwYAeAoAeQB6BwB7DAAbAHwBACRqYXZhL2xhbmcvaW52b2t1L1N0cmluZ0NvbmNhdEZhY3RvcnkB AJgoTGphdmEvbGFuZy9pbnZva2UvTWV0aG9kSGFuZGxlcyRMb29rdXA7TGphdmEvbGFuZy9TdHJpbm $\verb|c7TGphdmEvbGFuZy9pbnZva2UvTWV0aG9kVH1wZTtMamF2YS9sYW5nL1N0cmluZztbTGphdmEvbGFuZyFyNdmEvbCfuZyFyNdmEvbGFuZyFyNdmEvbGFuZ$ Zy9PYmplY3Q7KUxqYXZhL2xhbmcvaW52b2t1L0NhbGxTaXRlOwgAfgEAEFdvcmxkOiBPZWRpcHVzIA EIAIABAB1EZXBhcnR1cmUgYWlycG9ydCAtLSBTdGFydDogAQgAggEAHkRlc3RpbmF0aW9uIGFpcnBv cnQqLS0qR29hbDoqAQqAhAEAE1N1YXJjaCBhbGdvcm10aG06IAEBAAxJbm51ckNsYXNzZXMHAIcBAC VqYXZhL2xhbmcvaW52b2t1L011dGhvZEhhbmRsZXMkTG9va3VwBwCJAQAeamF2YS9sYW5nL21udm9r ZS9NZXRob2RIYW5kbGVzAQAGTG9va3VwACEANqACAAAAAAAAAAAAAAAB80AGAAEAbwAAAB0AAQABAAAABS q3AAGxAAAAAQBwAAAABgABAAAACQAJAHEAcgABAG8AAAEZAAgABgAAALsqvgeiAA+yAAcSDbYADwS4 ABWyAAcqBDK6ABkAALYAD7IAByoFMroAHQAAtqAPsqAHKqYyuqAeAAC2AA+yAAcqAzK6AB8AALYAD7 IAB7YAICq+B6QADCoHMrgAIqcACSoEMrgAIjwqBTISKLYAKk0qBjISKLYAKk67ADBZLQMyuAAiLQQy uAAiAQ4BtwAyOgS7ADBZLAMyuAAiLAQyuAAiAQ4ZBLcAMjoFKgMyKgQyuAAiGQUZBBu4ADWxAAAAAg ${\tt BwAAAAPgAPAAAADAAGAA0ADgAOABIAEQAgABIALgATADwAFABKABUAUAAXAGYAGgBvABsAeAAdAJAA}$ HgCpACIAugajAHMAAAAIAAMS+wBMRQEACgA5ADoAAQBvAAABfgAEAAcAAAEPKjoFAjYGGQW2ADurAA AAlgAAAatxdAZAAAAeQABAI8AAAA5AAEIEQAAAEkAARqYAAAAiQO7cjMAAABpA9G2wgAAAFkZBRI/ tgBBmQBWAzYGpwBQGQUSRbYAQZkARgQ2BqcAQBkFEke2AEGZADYFNganADAZBRJJtgBBmQAmBjYGpw

AABDAAAATQAAAFksLRu4AE9XpwA/LC0buABVV6cANSwtG7gAWlenACssLRu4AF5XpwAhLC0bFQS4AG
JXpwAVLC0buABoV6cAC7IABxJttgAPsQAAAAIAcAAAAD4ADwAAACYAyAAoAM8AKQDSACsA2QAsANwA
LgDjAC8A5gAxAO0AMgDwADQA+QA1APwANwEDADgBBgA6AQ4APQBzAAAAGQAP/QBEBwArAQ8PDw8PDC
YJCQkJCwn5AAcAAwB0AAAAAgB1AHYAAAAAAAQAdwABAH0AdwABAH8AdwABAIEAdwABAIMAhQAAAAOA
AQCGAIgAigAZ