Our public code-signing key

Expect signatures by

- keybase.io/max (/max)
- keybase.io/chris (/chris)
- keybase.io/winbot (/chris)

Fingerprint

222B 85B0 F90B E2D2 4CFE B93F 4748 4E50 656D 16C7

Contents

curl/raw (code_signing_key.asc)

Comment: GPGTools - https://gpgtools.org

mOINBFKLi6cBEACcP/W6NBY1Dy+1Tm6LWOpPGbP1DsxP+ggIA0LmxaXWwL6g/2Kv oS/JVmmY1uXIiiZoMqCTZq1RTlOP9wh/ky61XxZmElKxiWKvdgVql5XYYOxJUH+6 vJHPdcLOQeW6MTlP/cy6r6wFS4pOZ0I8gquufYcSp3IiCyDRfGndfZno3YABjC4Q qtTwPKMh4o7G4ScV6SAKWG28mHF02BkXTBlZCWmhI9foQWu04I45m6Eg00zaS2dY X8nwU5H6k1N/3RUMYCJVmD0Ml+p5Aml6ZuXhnUv0ma04yqeE0LsbVhsP0cWnVd4F /+x+RJlhqM7v6j+mi5bSYrJSxzaXwBj0dSu/vTKsao799E09Kt4D6D96Mg8AeBp7 tsujOfODCc4JKzq19V8CSbE1iwyuqVJOytp01guljwRedNbcAWcMkn/Mv4M4HMV8 pushRX7guAxZrjpCgaWabThRXuhUhrhMXZie+kDQegczbuUG1w2RO/HvJecUX5E2 /lmEj4NA/lc+Ejgr9NGczC5Osf7TyJhcuaC9QMm/Mlfseb2d9DRb4V6Z0C6akZ0l gRMLlFwWlfduGNGq8HWBETSJvMoh9Ef9nfEgdBi4Pu+WVAd3FDCbfhNj2SS79R9W PHAgqHJD1/qv8NV1u8EmvuJP+/Nw50Dp5sBqoi5RTYJO+iLWaY4vDyMafQARAQAB tC5LZXliYXNlLmlvIENvZGUgU2lnbmluZyAodjEpIDxjb2RlQGtleWJhc2UuaW8+ iQI+BBMBAgAoBQJSi4unAhsDBQkHhh+ABgsJCAcDAgYVCAIJCgsEFgIDAQIeAQIX gAAKCRBHSE50ZW0Wx+MnD/wI249WjV9x9hW2085KtR0K4U/79Y8BqDrw1JW9l0op pPZ1n6ZRnpSel31IucC8NupFA5AyK4KuxMNej5KLF2kaqdgzlcuvSA6npQkyRnoh E/PWCDEJg/GE8DiqzMQx7yD/7rQp8I0aI9iX0SJCPqohuyYNVFBEamcLn+tDbH4U 0jurPuuAKtRSGxjzhnEiPM1hTgb0v8A1FY3IPClAfXl0K1RWI8pXSWfJFx+hT0ZY R+mSBIwLhfobvip6yLM6I47IMdLTzi00RatgDIEk5VHuHscDvgukVelmAql3dq40 hsnYsT2G04r6L8Ksa6DKY0Y80p0GiWXFcWp628f/XhFl3vaGho1nRxMcafvgpiJA BrdLmS16WDEwXFYv7zozmU/6Ll/gLLEAcCSTX3+JLgqghUbR2CXTTAf2nD7oF0Ep 7p1+sVyAPMhN76T+lrVVa90Z7eYNwIUTp3VHGKlARI0kQvAs04H+PNOK/S2e81hn TqMj1MpXvfJw6RtCl+An+lIrAOJiORxZv0tDgwm/u2DZGV4oLNBXGucnqjXMBj1f Ncd7FDcEiQ6CXWvmJEGNFsaD0tKtESTR/dzkAzN643qzd0clUV+N1TUD2q+LHA+Q Kk/enBlrPgW3V0EL/OMK0ugOMlmFBy4008fZG+kt84BLo/3Kpy3tMy7fLbFuvlWp WIKCIgQTAQIADAUCUouLwwWDB4YfgAAKCRBjhHtLg5MPDMNZEACOSu3YQOkNIjmX hMPFWtSUB++ktfhx7GSmeBzFx6BIJc1U+Kfpu4Cr7tpZTQk+k4lcmrCsZmkBElgD w4vW04hOns+/L7ZKvj1/XvalAMZuLovzZL6E8MU7BvcLfi2bvP/bNb0Jkm+e62T+ gzuPdSjHy2RUkr50fe2cvnzFc0cjzQPyOfo0kSB6800M6DAAMbt7xZs7iex0i0xl NSYxEOsw9+CBiHuLU08hnv4PlxfYiNouBbgeDEmB/ueMOpV8uKwN65rUYV0UHY00 hU1TEwgBdde/D1io2fLLhWhxxLK+k2D5Kpb6fHTbVAvREWyjg93JcRqiD0vZqyE+ 4t6Y9Bjc1nKkqHAz70viuxusCBS3z0wHInatOav0v0lXO67JNcdGO+HHv3+4KUeQ vqsgEfWMfvd48mjeZ7sU9Whlq0WJyeeUI2TRxReioBay5IcfysBh2s/G6rLKGuiJ K7RjixwkrJPADbCoIhJCivqdTMAG1HgQN5an6XDfYemwECJCRK8QTI/UwNVdt7p8 4qcYDagrWiE7fB8MG98peXRVL94ROY3PCBbcWs5lFIINmaaHX0BGMb/RTh9EjxNB WwyifIsUkYuUTUEnzH8Ctdb/dcq98y/47JfaLxbMepC2E0bMxFZTtnDbhXUbXzon gY5f180kFDHOB+UJtKL7DUgFs5Vm3YkCPgQTAQIAKAIbAwYLCQgHAwIGFQgCCQoL BBYCAwECHgECF4AFAloJySkFCRpKQHYACgkQR0hOUGVtFsf4Sg/8D0vSEGjYDfDk skDfjUb3yaMLpvZn6cGlq2ODCXS+xOSHSaAarvfPZwwQwb7iH6C8ODFHiaOW5x1u hMP21U/PStr8H4c+mAb1/g/ms7VEgCTM8hwItLVS00olSTISKjXFFZms4vYVdFU0 IQHuCMApzKC0Fntx+MSvdeqPOY/EhfT4uqX0pBpIZsBBJcw9AyCcZItLXpRToMrG +ZJzYlR4KbbFbN2oTK3LtGe3NXsvhianr069438e7GZyDh82lkqnEKkGvw0Ry0S2

dxVxezACEW7Iv07FXDKlxVwi+acYCwB6J20sXnb7sS6D6z0vFiMIuD2IlAMSANgs 9tBG6BOokGSlzypuWYVV6UJAeG1KOyV8RW7a1Pjv4kK54+hazaMW2zUI4TeA8l0h umefStfb1eJIfNyOKWRkl0jSWaF0FPU76i7Y7tlTfHkeuTBpcrLh98YmYEpzdBC9 wI4VT3Y126VAhNFoyVKNhV/BZzMIgf8+8GhlzhOpGKOpANiG74zifM6X96lcxyqK F1haEn8JHfc+FVj0dKXu5G0G80uE9eMkyrjYtfho1lxs/ldbPGIcI5LKVtp7WPOL VOodxiIG2+F9LRqq9/6AH1p2Bft00Cb+Ksw8iP80/4vGxumYHXHaUujuksx73VYt 7cg69bG//11IJ/8eBSsFdeeVs03YN0SJAjMEEAECAB0FAloJylEDB0F4EoY8W14+ XStbQC5dbm9uZT4kAAAKCRBgUrKtMaZjHLi4D/4wKi0hXZvkCfhKJwRaIxkNmr28 DGql0A8zkJ0Ym8kPSHiR/TJgFGWGZYgeiqPZT0VU0lzl99D8ubxbraefMhlLIad0 p2/ry8r4zS05pRR5gP5XYFVtLCzD2EW79HzIFfHNGTPduepc4YlP0ocNThICDGzI v8WdrrBmGuSWybVdwmjUOS990M6Fw9YK4LkVdLH5fRYZOcGxdccDDDLo7/aBltLL x8JJMSxnF0qhWeIA6RHHX6Ehj50+N0DjC99BnbTkG3IrfDNH51RtBnk23S2Pswuo gjYfr47WIXO6CxhN3e+rAPN/tENgserzhsa44fYPOwwyfNOokkFtOgULljajmTHm v34rtka0jeO4YncMw/s6O/GwcJ0EoZDtyfRCEjAEg7zeldlh//Am6hgFPpZyY6/o h1tE8MILiMaXoKnKMsPCwS87AeW6ZpBpzNGZDqAVRspBCbL8cpn3cTxtvKH5Jge+ dzPTrCFWPH0kdzBZt1wIWyDebyadj48pkpadjBoMY0l420jLo1dBIFV26b8Eidnb RU220X/8SX7b0E/CjVdUWPXDgrQxBXxx7f/jneVa9TNoly0tSZsfU6ASlv9nfS00 jaWeNstKOZ+K+EJ30k03X71IADUcuoyKVZbt7TzcDFzzxa4BnlFJPkvFxiFrBSHs HyhIq8cZzlh+fVYsn4kCMwOTAQoAHRYhBJSqOlvb1A6lScq6+fvAfWqXAWyzBOJa CcxBAAoJEPvAfWqXAWyz4dgP/RimD35vH1z5AjqZduk0ULxdUhhCEXiYLY+yGsw1 rbHuRAUFzk7gAtOHjHRJQ8b03T5CpG8mWb32WXB/a3lcBCRDN6h/5ydhT+gnnKxE NUpMzjdhhYdcH/KDpafa3ufX060Bo7LvzdtOF//1MVI3CtVjU5OgMp5UVbJAsNgW xynactnfsbVFZ9yuGAmWv1euLF9nzAa45xIvUL90dAhYBBQOXvboOratuxlgatMo nXeM46c8oCb5b89zu5MXNpG0f+zm32imVcmHteEwzts2oG0CG9o9uNSxFqcxtsm7 F+h5aLa4TSqc5bfPSay18oaRpRXDMtNlw5NklkkOKZE56hh05uYFzhC+9v+m7NPX zfg7m7joLrPzXQPgpVQyH1EfEH1zF6j4Gf+5VKhqVxGvtep2XTCrzJvySsL9cB+Q BcWG9rVXVXKqTWaC4Mi+9jlzB+BtzZXtYztyTYmbSXYdWEBnqtuCCSvrrpX6ULMv 4Yvf0DaB9tQ2c4rdk1p+hfQ/w9wKq6ZjZjq25gKBecwmVCnL4GdSKXanwRI5YYeq t3HeaVlyVU2Tzgi5GiF7qbFlggxArtX+Smd/hJLOmOFSFE70ik21qtp05msKOGRL mSnO96RoFSLxH9JPsrMaRarKvOqCOfBR2ZcPMJGj+U0hJzeL4/bbV+KrCbqTjMFV oGVUuQINBFKLi6cBEAC6luq7vuLx6a4HnNXbScdWuNP5tzVyneKrAhqQr9AEw02P N59sdSkNDoume7X9vKSk7lReZ32IFov2fMwXJlHpsz9zua0SdoPSxXrRow5QA7AT ezJe1D4aj8nt25ptZNds3xUqIQBL65gHUMkO/AmMI2Pu+KO78q94EssdmJR1CVBf NF2ee6g8jYBmsqJCNpQzmQuJhPLEqIFW3Hchf2SGX30DaxS2FaR780If1bqXWcpg WTG/GF4lMmgYsWqcFSs+Kcr/d0wf+wp1Hz4x+B0K0039IJFyy9zNqcyiAY7o7T0Z vcXeawsFfbQWzpgxI9eVlIjyh0sAlVmcHFSN/CCmXHmlqqSD7Vi/aiTT3owfMfsD N4J5m/o3J/rQGKOuF4ws4y1peJqWi32mmAig0xBzKt61d6lI8yB8GdyrejoDYVIe iJUkr3gIRsIBEy8usCIl8G3ZKSsXwv4dpI4vwRu3vLDzkOpmM+FuEADYzK/gWUEM kA9kCJSNKimQr4uFJoWiZCmMsc/lkDYa8ogmfW6SCpI2vN1RzBHlKPFeKNvx5xFF bzPZYIdPg/5bZ6dYEqmV5oOVs5/q+/70QsMP385Qwow77/IF0phtbo30h7Ei9tfL 6ZG/1Z9Kr3AbQ3p+tiDTRunUfQXQPmSQBH8AwpM3IJJEU6oCxGHCWyADL5bSqwAR AOABiOIlBBgBAgAPBOJSi4unAhsMBOkHhh+AAAoJEEdITlBlbRbHGVgP/1wIZIOp Hm3AO8XxsjhPMY9oeUDoiBjfJAaduvEVedjxdMxldSBHuFW7F6h0x3kteblaKWHJ 0ghFW1KKNGStQLo864Vseo6h0uiGkwLK6YWL8dVVtbQwTDCsWjJGb5pfKZmJ3SeQ cdsI7uP2kDkKgap/E2zeG6EhgXqfYaz5UZNOdRyun9WSbC4l7CIcVzozXVYpAGCa Q0RgLRcOM7to+wK17GJivKOivJ/sIUcKdzt1hpQvAH1mnw6dmIFK1JcmHdxYcCWO IreXOpAlxBv0Z/GixinE7VSRlICC/BRtpTmpHGf3kw56b2Gc00Mabo9sxkBKLmxx 0TZSSm4WE0QUciA6bUs/mAqB0UcV5dhJ3k4OcCMqe/RtwRbsTjv7vJJf+yc+Es6l s5bor5f8lYw5VWKf7l+TijMm9bLLNDOvuh6OYdxKgexUx/lJQLMjcY8E++5kq4Bj CJFE4UvqM3CpT7nEDJGaIevs9HOz5EMh4ZYJIWpKX09KT5ZYJoZoP/+6EVBE6Vf/ bT2ajKIV7aveD08Jn7jcX670f9PgNGmY7M4RLEzJIWAYErQzPyijkR0Ay2vbageA K12eNDu73H0C0jxJU2/5Yx4WPVd39WcPVb2oHImSaetRZ3ZYthBDxE4kM8ko9hOp dqbTdQldmJ2gk7erXQr9d4/YaiEF/mrSKZ9TiQIlBBgBAgAPAhsMBQJaCclABQka SkCVAAoJEEdITlBlbRbHvToP/1isTkoZwgYkqww8KtVp6sPEB67ofw/r6vnp5mxu +gjGv/giY0QFhmue2SXz//h1l52H/0F2eUdjnLEc7/Y9i6JhR6PX1cgQiL0iJDU2 ZjVSVFNDNCQ7JHRVhxSftAEBqLwU0CiRdUASOkoNCO5p/U8plAGXGiFvVZiPqzg6 MtM2cbCGdqsSXSubQDQLZ42kNyOu03oIWQtTkVA3y/0w//LI1pO5HPpD9LGxq4HT fZiNpz7A/+g0kC6G28Da8AmNSNTKxMkO1eZIMpscDkwT0G93qML2hACMMHqXHZDT AtnGEB7f4Jgvf31aaNp8eP2vEuulqGOgei88u7ixtR3g01GpfcUqCsLF+R18duVI XR9pfMEyNHR+qL0E4L/OFJpPj0DVS2q2UIGpvDfVXLkSRv6YAY8M/8Yf4Ya6LB3+ 3M8RcIEZ6ZvBWdGGB54WVelAtnzipBcMFqpzujfea+rk7+T39YTDRDd5rXIrRiXi GMn5Db4onTtrbFa3QF0/sjBC8VMX+bvAM5b9z6ERLN7VyGLQBwfuKTbahpwoUoTv yibDPPscA1ZLEEdloj0JrN5rFPF/RSkAl7HTIohwtgYZhDtJDw4XWLfdTGSvU9pM HCSvSZa0U0tM2AVp4JzCwoIfBHuBi+RaAymT+Ja5UPN0b041I/Qlo7BWYXJLMLS3 Hxpd =FMAy

----END PGP PUBLIC KEY BLOCK----

Windows Codesigning Certificate Thumbprint

fbacd58ee3f0af2fbfe8b02bde35f616adf18dc6