



## **Certificate Policy**

**Hartanto Ario Widjaya**

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securitypuppy.com

Version 1.1

01 October 2019

[illegible]



## Primary PGP Key Details

<b>Name</b>	Hartanto Ario Widjaya
<b>Email Address</b>	hartanto@securitypuppy.com
<b>Creation Date</b>	June 1 <sup>st</sup> 2018
<b>Type</b>	<i>Elliptical Curve Cryptography</i>
<b>Primary Key</b>	<b>Certification</b>
<b>Fingerprint</b>	A198 07CE 3472 EADE 98BF 030E EEB1 D3AF 8CF1 C236
<b>Curve</b>	ed25519
<b>Expiry</b>	Never
<b>Subkey</b>	<b>Signing</b>
<b>Fingerprint</b>	5C58 4254 BCEC D361 AA46 8B18 91A2 F9BD 7A17 E1CC
<b>Curve</b>	ed25519
<b>Expiry</b>	Never
<b>Subkey</b>	<b>Authentication</b>
<b>Fingerprint</b>	24B4 DD29 81B1 D56A A16F 1D72 B1CD 2D78 4DAD B915
<b>Curve</b>	ed25519
<b>Expiry</b>	Never
<b>Subkey</b>	<b>Encryption</b>
<b>Fingerprint</b>	9F5A 4720 3351 E96B E1C6 A168 8876 AD10 9745 7959
<b>Curve</b>	cv25519
<b>Expiry</b>	Never

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mDMEWxCx3xYJKwYBBAHaRw8BAQdAgy7L1K1uSQA4chrh0l0cGXGEuwnPJ3WLMlze
OT29Xj60MkhcnRhbnRvIEFyaW8gV2lkamF5YSA8aGFydGFudG9Ac2VjdXJpdHlw
dXBweS5jb20+iJAEExYIADgWlQShmAfONHLq3pi/Aw7usd0vjpHCNgcUwCx3wIb
AQUlCQgHAgYVCgkICwIEFgIDAQIeAQIXgAAKCRDusd0vjpHCNkiGAP42kNvmr1Tc
0TqS11w08XWUV2yZ33qxAoaEtNriCdCEAD5Af7V5N9sAUiH3kuRHMbuxV0Tfwtj
xBuYgYwoqvACZwe4MwRbELIOFgkrBgEEAdpHDwEBB0BCD1QTlitzWrL2i0sKVftf/
VIKRM9L1413JdKie0pPGPIjvBBgWCAAgFiEEoZgHzjRy6t6YvwM07rHT4zxwjYF
AlsQsg4CGwIAGkQ7rHT4zxwjZ2IAQZFggAHRYhBFxYQlS87NNhqkaLGJGi+b16
F+HMBQJbELIOAAoJEJGi+b16F+HMFV+IA/AzZUcmn3S+m3KCZtr8/wS2VSOUYA5D/
0M7T1saNBpJ7AP9lXTtbXDTnmcIP8Vcn/PYUQ0rXZxPRhffIWmi2cpw7CAmaAP9E
0apJpaVB4GGrSxtvHafUkE5uLGAlyxd5USpnHN+7QEAXBBFP/0n9f5feUDEXx8
0fmYmpuz0ATTqgehyOu5XAq4MwRbELIrFgkrBgEEAdpHDwEBB0Ax09Kxz7qoEz6f
kwGP876pBv3F94oQhnHnfg6ptZc1rIh4BBgWCAAgFiEEoZgHzjRy6t6YvwM07rHT
r4zxwjYFAlsQsisCGyAACgkQ7rHT4zxwjBH3wD8DA10YDL9yJAYubDm2hv0Ksgv
735LJd97BMCMBVU1++cBAKE/xUbxwK6bEd/6KBjHvQyKmfG5SXi3pjMbqwuU40kD
uDGewxCyTRIKKwYBBAGXVQEFaQEhQMxL280j4xSrVVnr80CUj0AbMKxqPcRNktWQ
BhfEdJJ1AwEIB4h4BBgWCAAgFiEEoZgHzjRy6t6YvwM07rHT4zxwjYFAlsQsk0C
GwwACgkQ7rHT4zxwjaDgAEApY7X0IG+UeGCCbvXu2gCTgcyJZk87A67J5yLtwo
jsMA/2r24L2L1dBD0ZV91VuMj+9MoMuftsVgXYxfQFn1RlgC
=SIXk
```

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



## GitHub Signing PGP Key Details

<b>Name</b>	Hartanto Ario Widjaya
<b>Email Address</b>	tanto259@users.noreply.github.com
<b>Creation Date</b>	October 1 <sup>st</sup> 2019
<b>Type</b>	<i>Elliptical Curve Cryptography</i>
<b>Primary Key</b>	<b>Certification and Signing</b>
<b>Fingerprint</b>	16D7 7EBF 86E5 DA6A 1FE2 F0B2 1F16 639C 2A37 BEF8
<b>Curve</b>	ed25519
<b>Expiry</b>	Never

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mDMEXZLgJRYJKwYBBAHaRw8BAQdA8bDn6KAwgBARDqJ7kFzsRJ1/b0iYmEoukZ/F
PaRSPHS0TkhcnRhbnRvIEFyaW8gV2lkamF5YSAoR2l0SHViIFNpZ25pbmcgS2V5
KSA8dGFudG8yNTlAdXNlcnMubm9yZXBseS5naXRodWIuY29tPoiQBBMWCAA4FiEE
Ftd+v4b12mof4vCyHxZjnCo3vvgFA12S4CUCGwMFCwkIBwIGFQoJCA5CBBYCAwEC
HgECF4AACgkQHxZjnCo3vvgK5QD8D2TAYGSwY4LDYWL/xy05EtBNiUzeDT171S5Z
jDPsc3wBAIPnMHLsQZ1wi6Y4aY7CSf2M5hM1J200wotdf1Ht1SkJiHUEEBYIAB0W
IQShmAfONHLq3pi/Aw7usd0vjPHCNgUCXZMU0QAKCRDusd0vjPHCNopeAPsGWEyQ
HN4CZuVPvZyGBvte2V0psc1UsU08QrDclwT0cQEA1NcaDN+wVumVJ811keBFcj9U
Onqixkjs7vg7yYZKjAw=
=Q18X
```

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



## Electronic Signature Details

This electronic signature is issued by DocuSign



Documents are signed using the DocuSign's X.509 Certificate, the certificate can be found at <https://www.docusign.com/trust/compliance/public-certificates>.

The certificate has the following details:

<b>Serial Number</b>	00FCB47575FAEFD7220000000055654E31
<b>Subject</b>	E = techops@docusign.com CN = DocuSign, Inc. OU = Technical Operations O = DocuSign, Inc. L = San Francisco S = California C = US
<b>Issuer</b>	CN = Entrust Class 3 Client CA - SHA256 OU = (c) 2015 Entrust, Inc. - for authorized use only OU = See <a href="http://www.entrust.net/legal-terms">www.entrust.net/legal-terms</a> O = Entrust, Inc. C = US
<b>Valid From</b>	Tuesday, November 6, 2018 12:43:15 AM
<b>Valid To</b>	Monday, December 21, 2020 1:13:13 AM
<b>Subject Key Identifier</b>	F9DB117347F6302C689A91617B7E09BF39844B59

DocuSign is an electronic signature provider based in the United States.

DocuSign have high security certification standards with ISO27001:2013, SOC1 and SOC2 certification. More details at <https://www.docusign.com/trust>.



## 1.0 Preamble

This policy governs the way I, acting as SecurityPuppy.com, signs documents and keys using either the OpenPGP protocol (formalised by RFC4880) or the X.509 PKI certificate (formalised by RFC5280) through DocuSign.

This policy applies to the PGP keys and DocuSign electronic signature listed on the previous pages. For formality, the current Primary PGP key fingerprint as listed above is A19807CE3472EADE98BF030EEEB1D3AF8CF1C236, the current GitHub Signing PGP key fingerprint as listed above is 16D77EBF86E5DA6A1FE2F0B21F16639C2A37BEF8 along with the first 16 bit of my DocuSign customer ID FB1325E4E1D7407.

The PGP keys does not have any expiry date, but I reserve the right to revoke or change the keys for any reason without prior notice. The X.509 certificate has a one-year expiry and may be renewed without prior notice. Should there be a change in either the expiry or the keys/certificate themselves, this policy will be updated to reflect the change.

## 1.1 PGP Key Signing

For the purpose of this policy, the signing convention trust level listed on RFC4880 will be adopted here as follows:

- **0x10:** Generic certification of a User ID or Public-Key packet. I do not make any assertion to how well I have checked that the owner of the key is in fact the person described by the User ID.
- **0x11:** Persona certification of a User ID or Public-Key packet. I have not done any verification of the claim that the owner of this key is the User ID specified.
- **0x12:** Casual certification of a User ID or Public-Key packet. I have done some casual verification of the claim of identity.
- **0x13:** Positive certification of a User ID or Public-Key packet. I have done substantial verification of the claim of identity.

The usage of the trust level is as follow:

<b>0x10</b>	Public-Key packet with a corporation as the User ID or Signing-only Key packet on behalf of an individual as long as the individual has at least one Public-Key packet signed on either 0x12 or 0x13.
<b>0x11</b>	I will not sign any Public-Key packet at this level.
<b>0x12</b>	Public-Key packet of individual I know.
<b>0x13</b>	Public-Key packet of individual I closely know.

The following requirements are necessary for signing:

<b>0x10</b>	<u>Corporate Public-Key Packet:</u> The key is listed on the corporation website, with at least one email listed on the User ID under the same domain as the website where the key is found.
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	<u><i>Personal Signing-only Key Packet:</i></u> The person on the User ID contacted me with a signed message from the higher trust level key requesting the signage of this Signing-only Key packet.
<b>0x12</b>	I have met the person on the User ID. Verification of a government-issued identification is required. I will send an encrypted message with a string of word to the email(s) listed on the User ID as a verification method.
<b>0x13</b>	I have known the person on the User ID for at least 1 (one) year. Verification of two forms of ID, one of which must be a government-issued identification, is required. I will send an encrypted message with a string of word to the email(s) listed on the User ID as a verification method.

The person listed on the User ID should send a message requesting the signing of the Public-Key packet from the email address listed on the User ID. The message should contain the Public-Key packet. Please note that the signing will only take place in person. The signing will be done with my Primary PGP Key as indicated above.

I reserve the right to reject the given signing request for any reason without prior notice.

As a note, here's a comparison between the trust level listed on RFC4880 and GnuPG.

<b>0x10</b>	I don't know or won't say
<b>0x11</b>	I do NOT trust
<b>0x12</b>	I trust marginally
<b>0x13</b>	I trust fully

At any time, the person listed on the User ID may request a revocation of the given signature, to do that the person must send me a signed message requesting revocation. Should the person lost access to the PGP key, I will not revoke the signature prior to the expiry of the key. After the expiry of the key plus an additional 14 days, I may choose to revoke the certificate if I consider such revocation necessary.

In the event of the creation of a new Public-Key packet, the person listed on the User ID may request the signing on the new key. To do that, the person must send me a message requesting such action which is signed by the previous key. In the message, the person must include the new Public-Key packet. Should the new User ID contain at least one different email address, I will send an encrypted message with a string of word to the new email(s) listed on the User ID as a verification method.

Any message requesting either revocation or (re)signing must be sent through the email address listed on the User ID of the Public-Key packet to *hartanto@securitypuppy.com*.

I reserve the right to reject any revocation or resigning request for any reason. User ID with only pseudonym name will not be signed. Additionally, I reserve the right to revoke the given signature for any reason without prior notice.



## 1.2 GitHub Commits and Tags Signing

All GitHub commits and tags committed by me will be signed using the GitHub Signing PGP key as indicated above. For formality, my username at GitHub is tanto259.

## 1.3 Document Signing

For the purpose of signing a formal Portable Document Format or PDF, the use of electronic signature, as listed previously, is preferred. Please note that I do not hold the private key myself.

The digital signature is issued through DocuSign and may be considered legally binding.

All other documents, including emails and non-formal PDF, will be signed using the Primary PGP Key. The use of detached or standalone signature (0x02) is preferred.

I reserve the right to reject document signing for any reason without prior notice.

## 1.4 Verification

To verify that I have access to both the Primary PGP key and the DocuSign electronic signature listed previously, this document will be signed by the DocuSign signature and a detached PGP signature will be included. Additionally, to verify my access to the GitHub PGP signing key, I will sign the key using my Primary PGP key.

Signed on the 01<sup>st</sup> of October 2019,

DocuSigned by:  
*Hartanto Ario Widjaya*  
FB1325E4E1D7407...

Hartanto Ario Widjaya

*-end of document-*



## Certificate Of Completion

Envelope Id: 1348DAAA934942C885308664D92019D1

Status: Completed

Subject: Please DocuSign: SecurityPuppy\_CP1.1.pdf

Source Envelope:

Document Pages: 8

Signatures: 1

Envelope Originator:

Certificate Pages: 1

Initials: 0

Hartanto Ario Widjaya

AutoNav: Enabled

hartanto@securitypuppy.com

Envelopeld Stamping: Enabled

IP Address: 202.161.33.32

Time Zone: (UTC-08:00) Pacific Time (US & Canada)

## Record Tracking

Status: Original

Holder: Hartanto Ario Widjaya

Location: DocuSign

10/1/2019 2:02:11 AM

hartanto@securitypuppy.com

## Signer Events

Hartanto Ario Widjaya

hartanto@securitypuppy.com

SecurityPuppy.com

Security Level: Email, Account Authentication  
(None)

## Signature

DocuSigned by:  
*Hartanto Ario Widjaya*  
FB1325E4E1D7407...

Signature Adoption: Pre-selected Style

Using IP Address: 202.161.33.32

## Timestamp

Sent: 10/1/2019 2:02:25 AM

Viewed: 10/1/2019 2:02:34 AM

Signed: 10/1/2019 2:02:57 AM

Freeform Signing

## Electronic Record and Signature Disclosure:

Not Offered via DocuSign

## In Person Signer Events

## Signature

## Timestamp

## Editor Delivery Events

## Status

## Timestamp

## Agent Delivery Events

## Status

## Timestamp

## Intermediary Delivery Events

## Status

## Timestamp

## Certified Delivery Events

## Status

## Timestamp

## Carbon Copy Events

## Status

## Timestamp

## Witness Events

## Signature

## Timestamp

## Notary Events

## Signature

## Timestamp

## Envelope Summary Events

## Status

## Timestamps

Envelope Sent

Hashed/Encrypted

10/1/2019 2:02:25 AM

Certified Delivered

Security Checked

10/1/2019 2:02:34 AM

Signing Complete

Security Checked

10/1/2019 2:02:57 AM

Completed

Security Checked

10/1/2019 2:02:57 AM

## Payment Events

## Status

## Timestamps