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Security Extensions For HTML

Status of this Memo

This memo defines an Experimental Protocol for the Internet community. It does not specify an Internet standard of any kind. Discussion and suggestions for improvement are requested. Distribution of this memo is unlimited.

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Abstract

This memo describes a syntax for embedding S-HTTP negotiation parameters in HTML documents. S-HTTP, as described by RFC 2660, contains the concept of negotiation headers which reflect the potential receiver of a message's preferences as to which cryptographic enhancements should be applied to the message. This document describes a syntax for binding these negotiation parameters to HTML anchors.

1. Introduction
2. Anchor Attributes

We define the following new anchor (and form submission) attributes:

DN -- The distinguished name of the principal for whom the request should be encrypted when dereferencing the anchor's url. This need not be specified, but failure to do so runs the risk that the client will be unable to determine the DN and therefore will be unable to encrypt. This should be specified in the form of RFC1485, using SGML quoting conventions as needed.

NONCE -- A free-format string (appropriately SGML quoted) which is to be included in a SHTTP-Nonce: header (after SGML quoting is removed) when the anchor is dereferenced.

CRYPTOPTS -- Cryptographic option information as described in

2.1. CERTS Element

Multiple CERTS elements are permitted; it is suggested that CERTS elements themselves be included in the HTML document's HEAD element (in the hope that the data will not be displayed by S-HTTP oblivious but HTML compliant browsers.)

Cryptopts may also be broken out into an element and referred to in anchors by name. The NAME attribute specifies the name by which this element may be referred to in a CRYPTOPTS attribute in an anchor. Names must have a # as the leading character.

```
<CERTS FMT=PKCS-7>
MIAGCSqGSIB3DQEHAqCAMIACAQExADCBGkqhkiG9w0BBwEAAKCAM
IIBrTCCAUKCagC2MA0GCSqGSIB3DQEBAQUAME0xCzAJBgNVBAYTAlVTMSAwH
gYDVQQKEXdSU0EgRGF0YSBTZWN1cm10eSwgSW5jLjJlEcMBoGAlUECMTUGVyc
29uYSBDZXJ0aWZpY2F0ZTAeFw05NDA0MDkwMDUwMzdaFw05NDA4MDIxODM4N
TdaMGcxCzAJBgNVBAYTAlVTMSAwHgYDVQQKEXdSU0EgRGF0YSBTZWN1cm10e
SwgSW5jLjJlEcMBoGAlUECMTUGVyc29uYSBDZXJ0aWZpY2F0ZTEYMBYGA1UEA
xMPU2V0ZWZmZG9uY2F0ZTEYMBYGA1UEAxAJBAwSAJBAMy8Q
cW7RMrb4sTdQ8Nmb2DfMjmkWn+el+NdeamIDeLX/qw9mIQu4xNj1JfepfJNX
zPvA0otMKhy6+bkrlyMEU8CAWEAATANBgkqhkiG9w0BAQIFAANPAAyn7Jdgi
rhiIL4wnP8nGzUisGSpsFsF4/7z2P2wqne6Qk8Cg/Dstu3RyaN78vAMGP8d8
2H5+Ndfhi2mRp4YHiGHZ0HlK6VbPfnvvs2wdjCCAccwggFRAGUCQAAAFDANB
gkqhkiG9w0BAQIFAADbfMQswCQYDVQQGEwJVUzEgMB4GA1UEChMXU1NBIERhd
```

```

GEGU2VjdXJpdHksIEluYy4xLjAsBgNVBAsTJUxvdyBBc3N1cmFuY2UgQ2Vyd
GlmaWNhdGlvb1BbdXRob3JpdHkwHhcNOTQwMTA3MDAwMDAwWhcNOTYwMTA3M
jM1OTU5WjBNMQswCQYDVQQGEwJVUzEgMB4GA1UEChMXU1NBIERhdGEGU2Vjd
XJpdHksIEluYy4xHDAaBgNVBAsTE1BlcnNvbmeGQ2VydGlmaWNhdGUwaTANB
gkqhkiG9w0BAQEFAANYADBVAk4GqghQDa9Xi/2zAdYEqJVicYhlLN1FpI9tX
Q1m6zZ39PYXK8Uhoj0Es7kWRv8hC04vqkOKwndWbzVtvoHQOmP8nOkkuBi+A
QvgFoRcgOUCAWEAATANBgkqhkiG9w0BAQIFAANhAD/5Uo7xDdp49oZm9GoNc
PhZcWle+nojLvHXWAW/CBkwfcr+FSf4hQ5eFulAjYv6Wqf430Xe9Et5+jgnM
Tiq4LnwgTdA8xQX4elJz9QzQobke3XVOjVAtCFcmiin80RB8AAAMYAAAAAAA
AAAAA==
</CERTS>
<A name=foobar
DN="CN=Setec Astronomy, OU=Persona Certificate,
O="RSA Data Security, Inc.", C=US"
CRYPTOPTS="SHTTP-Privacy-Enhancements: recv-refused=encrypt;
SHTTP-Signature-Algorithms: recv-required=NIST-DSS"
HREF="shttp://research.nsa.gov/skipjack-holes.html">
Don't read this. </A>

```

3. Security Considerations

This entire document is about security.

4. Authors' Addresses

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5. References

- [SHTTP] Rescorla, E. and A. Schiffman, "The Secure HyperText Transfer Protocol", RFC 2660, August 1999.

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