

# A RADIUS Attribute for SAML Messages

**draft-ietf-abfab-aaa-saml-01**

ABFAB, IETF 80

# Changes since 00

- CT field dropped
- CT registry dropped

# Attribute format

0	1	2	3	
0 1 2 3 4 5 6 7 8 9 0	1 2 3 4 5 6 7 8 9 0	1 2 3 4 5 6 7 8 9 0	1	
-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+				
Type	Length	SAML Message...		
-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+				

Type: TBD

Length: >=4

Message: The Message field is one or more octets containing a SAML message. If larger than a single attribute, the SAML message data MUST be split on 253-octet boundaries over as many attributes as necessary. The SAML message is reconstructed by concatenating the contents of all SAML-Message attributes.

# Pending

- Check that PLASMA are okay.
- Decide what alignment is necessary with the AAA SAML binding and the Diameter work, and update accordingly.