Email Spam

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**Who sent this email message?**

* "[shadsluiter@gmail.com](mailto:shadsluiter@gmail.com)"

**Who received it?**

* "[Shad.Sluiter@gcu.edu](mailto:Shad.Sluiter@gcu.edu)"

**How much time elapsed between the moment the sender pushed the “send” button, and when it was delivered to the recipient?**

* Sent: Wed, 8 Jul 2020 11:04:50 -0700
* Received: Wed, 8 Jul 2020 11:05:04 -0700
* Total: ~ 15 seconds total elapsed

**What MIME version is this email? What versions of MIME encoding exist?**

* This email is MIME version 1.0, which is the most widely used version of MIME.
* Other versions of MIME include MIME versions 1.1, 1.2, and 1.3.

**About what percentage of this email text (in number of characters) is actually the body message?**

* ~1%

**What is an ARC-Seal, ARC-Message-Signature, and ARC-Authentication-Results?**

* ARC stands for Authentication-Results Chain, which is a method of authenticating emails that pass through intermediaries such as mailing lists.
* The ARC-Seal and ARC-Message-Signature are cryptographic headers that help validate the authenticity of an email as it passes through intermediaries.
* The ARC-Authentication-Results header provides information about the authentication results of the email.

**How is ARC related to rsa-sha256?**

* Digital signatures created by ARC are cryptographically signed using RSA-SHA256, which is used to verify the email's authenticity as they pass through intermediaries.