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. OAR-DEV Group
OAR-DEV Group
K. Andersen
LinkedIn
J. Rae-Grant, Ed.
B. Long, Ed.
Google
T. Adams, Ed.
Paypal
S. Jones, Ed.
TDP
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Authenticated Received Chain (ARC)
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Abstract

Authenticated Received Chain (ARC) permits an organization which is creating or handling email to indicate its involvement with the handling process. It defines a set of cryptographically signed header fields in a manner analogous to that of DKIM. Assertion of responsibility is validated through a cryptographic signature and by querying the Signer's domain directly to retrieve the appropriate public key. Changes in the message that might break DKIM can be identified through the ARC set of header fields.

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Table of Contents

1.	Introduction	3
2.	Requirements	4
2.1.	Primary Design Criteria	4
2.2.	Out of Scope	4
2.3.	Utility	4
3.	Terminology	5
4.	Overview	5
5.	Definition	5
5.1.	Description of the New Header Fields	6
5.1.1.	ARC-Seal	6
5.1.2.	ARC-Message-Signature	9
5.1.3.	ARC-Authentication-Results	10
5.2.	Constructing the ARC-Seal Set	11
5.2.1.	Handling Violations in the ARC Sets	11
5.3.	Key Management and Binding	12
5.3.1.	Namespace	12
6.	Usage	12
6.1.	Participation	12
6.2.	Relationship between DKIM Signatures and ARC Headers	13
6.3.	Validating the ARC Set of Header Fields	13
6.4.	ARC Set Validity	13
6.4.1.	Assessing Chain Validity Violations	13
6.4.2.	Responding to ARC Validity Violations	13
6.4.3.	Recording the Results of ARC Evaluation	13
6.4.4.	Output Data Points from ARC Evaluation	14
6.4.5.	Reporting ARC Effects for DMARC Local Policy	14
7.	Privacy Considerations	14
8.	IANA Considerations	14

8.1.	Authentication-Results Method Registry Update	14
8.2.	Definitions of the ARC header fields	15
9.	Security Considerations	16
9.1.	Message Content Suspicion	16
10.	References	16
10.1.	Normative References	16
10.2.	Informative References	18
Appendix A.	Appendix A - Example Usage	19
A.1.	Example 1: Simple mailing list	19
A.1.1.	Here's the message as it exits the Origin:	19
A.1.2.	Message is then received at example.org	19
A.1.3.	Example 1: Message received by Recipient	22
A.2.	Example 2: Mailing list to forwarded mailbox	23
A.2.1.	Here's the message as it exits the Origin:	23
A.2.2.	Message is then received at example.org	24
A.2.3.	Example 2: Message received by Recipient	28
A.3.	Example 3: Mailing list to forwarded mailbox with source	30
A.3.1.	Here's the message as it exits the Origin:	30
A.3.2.	Message is then received at example.org	31
A.3.3.	Example 3: Message received by Recipient	36
Appendix B.	Acknowledgements	38
Appendix C.	Comments and Feedback	39
Appendix D.	Historical Note	39
	Authors' Addresses	39

[1. Introduction](#)

The development of strong domain authentication through Sender Policy Framework (SPF) [[RFC7208](#)] and DomainKeys Identified Mail (DKIM) [[RFC6376](#)] has led to the implementation of the DMARC framework [[RFC7489](#)] which extends the authentication to the author's "From:" ([RFC5322](#).From) field and permits publishing policies for non-compliant messages. Implicit within the DMARC framework is a requirement that any intermediaries between the source system and ultimate receiver system need to preserve the validity of the DKIM signature; however, there are common legitimate email practices which break the DKIM validation ([[DMARC-INTEROP](#)]). This specification defines an Authenticated Received Chain (ARC). ARC addresses the problems with the untrustworthiness of the standard Received header field sequence. Through the information tracked in the ARC series of headers, receivers can develop a more nuanced interpretation to guide any local policies related to messages that arrive with broken domain authentication (DMARC).

Forgery of the Received header fields is a common tactic used by bad actors. One of the goals of this specification defines a comparable set of trace header fields which can be relied upon by receivers,

assuming all ADministrative Management Domain (ADMD) intermediary handlers of a message participate in ARC.

The Authentication-Results (A-R) mechanism [[RFC7601](#)] permits the output of an email authentication evaluation process to be transmitted from the evaluating agent to a consuming agent that uses the information. On its own, A-R is believable only within a trust domain. ARC provides a protection mechanism for the data, permitting the communication to cross trust domain boundaries.

2. Requirements

The specification of the ARC framework is driven by the following high-level goals, security considerations, and practical operational requirements.

2.1. Primary Design Criteria

- o Provide a verifiable "chain of custody" for email messages;
- o Not require changes for originators of email;
- o Support the verification of the ARC header field set by each hop in the handling chain;
- o Work at Internet scale; and
- o Provide a trustable mechanism for the communication of Authentication-Results across trust boundaries.

2.2. Out of Scope

ARC is not a trust framework. Users of the ARC header fields are cautioned against making unsubstantiated conclusions when encountering a "broken" ARC sequence.

2.3. Utility

The ARC-related set of header fields can be used (when validated) to determine the path that an email message has taken between the originating system and receiver. Subject to the cautions mentioned in [Section 9](#), this information can assist in determining any local policy overrides to for violations of origination domain authentication policies.

3. Terminology

This section defines terms used in the rest of the document.

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [[RFC2119](#)].

Readers are encouraged to be familiar with the contents of [[RFC5598](#)], and in particular, the potential roles of intermediaries in the delivery of email.

Syntax descriptions use Augmented BNF (ABNF) [[RFC5234](#)].

4. Overview

When an email message is received without a properly validated originating domain, the inability to believe the accuracy of a series of Received header fields prevents receiving systems from having a way to infer anything about the handling of the message by looking at the ADMDs through which the message has traveled.

With ARC, participating ADMDs are able to securely register their handling of an email message. If all mediators ([[RFC5598](#)]) participate in the ARC process, receivers will be able to rely upon the chain and make local policy decisions informed by that information.

The ARC set of header fields provides a method by which participating intermediaries can indicate the hand-offs for email messages.

5. Definition

This specification defines three new header fields:

- o Header field name: ARC-Seal (abbreviated below as AS)
- o Header field name: ARC-Message-Signature (abbreviated below as AMS)
- o Header field name: ARC-Authentication-Results (abbreviated below as AAR)

Collectively, these header fields form a connected set of attribution information by which receivers can identify the handling path for a message. As described below, a distinct set of these fields share a common sequence number, identified in an "i=" tag. Such a correlated group of header fields is referred to as an "ARC set".

Specific references to individual header fields use the header field names to distinguish such references.

The ARC sets SHOULD be added at the top of a message header as it transits MTAs that do authentication checks, so some idea of how far away the checks were done can be inferred. They are therefore considered to be a trace field as defined in [[RFC5321](#)], and all of the related definitions in that document apply.

Relative ordering of different trace header fields (the ARC sets, DKIM, Received, etc.) is unimportant for this specification. In general, trace header fields, such as ARC, SHOULD be added at the top of the email header fields, but receivers MUST be able to process the header fields from wherever they are found in the message header. Ordering amongst the individual ARC header fields and sets is specified below and MUST be followed for proper canonicalized signing and evaluation.

5.1. Description of the New Header Fields

5.1.1. ARC-Seal

ARC-Seal is a Structured Header Field as defined in Internet Message Format ([[RFC5322](#)]). All of the related definitions in that document apply.

The ARC-Seal makes use of Tag=Value Lists as defined in [[RFC6376](#)], [Section 3.2](#).

The value of the header field consists of an authentication sequence identifier, and a series of statements and supporting data. The statements indicate relevant data about the signing of the ARC set. The header field can appear more than once in a single message, but each instance MUST have a unique "i=" value.

The ARC-Seal header field includes a digital signature of all preceding ARC message header fields on the message.

5.1.1.1. Tags in the ARC-Seal Header Field Value

The following tags are the only supported tags for an ARC-Seal field. All of them MUST be present. Unknown tags MUST be ignored and do not affect the validity of the header.

- o a = hash algorithm; syntax is the same as the "a=" tag defined in [Section 3.5 of \[RFC6376\]](#);

- o b = digital signature; syntax is the same as the "b=" tag defined in [Section 3.5 of \[RFC6376\]](#);
- o cv = chain validation status: valid values:
 - * 'N' = None, no pre-existing chain;
 - * 'F' = Fail, the chain as received does not validate; or
 - * 'P' = Pass, valid chain received.
- o d = domain for key; syntax is the same as the "d=" tag defined in [Section 3.5 of \[RFC6376\]](#);
- o i = "instance" or sequence number; monotonically increasing at each "sealing" entity, beginning with '1', may not exceed '1024'
- o s = selector for key; syntax is the same as the "s=" tag defined in [Section 3.5 of \[RFC6376\]](#);
- o t = timestamp; syntax is the same as the "t=" tag defined in [Section 3.5 of \[RFC6376\]](#).

[5.1.1.2.](#) Differences between DKIM-Signature and ARC-Seal

No 'bh' value is defined for ARC-Seal, since only message header fields are ever signed by the ARC-Seal.

ARC-Seal does not use the 'h' tag (the list of signed header fields) that is defined for DKIM-Signatures because the list of applicable header fields is fully determined by the construction rules (see [Section 5.2](#)).

ARC-Seal does not use the 'c' (canonicalization) tag because only 'relaxed' canonicalization [[RFC6376](#)] is allowed for ARC-Seal header field canonicalization.

[5.1.1.3.](#) Deterministic 'h' Value for ARC-Seal

In this section, the term "scope" is used to indicate those header fields signed by an ARC-Seal header field. A number in parentheses indicates the instance of that field, starting at 1. The suffix "-no-b" is used with an ARC-Seal field to indicate that its "b" field is empty at the time the signature is computed, as described in [Section 3.5 of \[RFC6376\]](#). "AAR" refers to ARC-Authentication-Results, "AMS" to ARC- Message-Signature, "AS" to ARC-Seal, and "ASB" to an ARC-Seal with an empty "b" tag.

Generally, the scope of an ARC set for a message containing "n" ARC sets is the concatenation of the following, for x (instance number) from 1 to n:

- o AAR(x);
- o AMS(x);
- o ASB(x) if x = n, else AS(x)

Thus for a message with no seals (i.e., upon injection), the scope of the first ARC set is AAR(1):AMS(1):ASB(1). The ARC set thus generated would produce a first ARC-Seal with a "b" value. The next ARC set would include in its signed content the prior scope, so it would have a scope of AAR(1):AMS(1):AS(1):AAR(2):AMS(2):ASB(2).

Note: Typically header field sets appear within the header in descending instance order.

[5.1.1.4.](#) Computing the 'b' Tag Value for ARC-Seal

The ARC-Seal generation process mirrors the procedure used for DKIM-Signature fields described in [Section 5 of \[RFC6376\]](#) in that it is at first generated with empty "b" field for the purpose of signature generation, and then the "b" value is added just prior to adding the ARC-Seal field to the message.

In particular, signing calculation MUST be done in bottom-up order as specified in [Section 5.4.2 of \[RFC6376\]](#) and as illustrated above [Section 5.1.1.3](#).

[5.1.1.5.](#) Determining the 'cv' Tag Value for ARC-Seal

In order for a series of ARC sets to be considered valid, the following statements MUST be satisfied:

1. All ARC-Seal header fields MUST validate;
2. All ARC-Seal header fields MUST have a chain value (cv=) status of valid (except the first which MUST be None); and
3. The newest (highest instance number (i=)) AMS header field MUST validate.

5.1.1.5.1. Pseudocode to Determine Chain Value Status:

In the algorithm below, a "hop" is represented by the ARC set bearing a particular instance number. The number of hops is the same as the highest instance number found in the ARC sets, or 0 (zero) if there are no ARC sets found within the header.

"Success" means that the signature found in the referenced header validates when against the content which was signed.

```
if num_hops == 0:  
    return None  
else:  
    if validate(latest_hop.AMS) != success:  
        return Fail  
  
    for each hop (from highest instance to lowest):  
        if (hop_num > 1 and hop.ARC-Seal.cv == Valid) or  
            (hop_num == 1 and hop.ARC-Seal.cv == None):  
            if validate(hop.ARC-Seal) == success:  
                next  
            else:  
                return Fail  
  
    return Pass
```

5.1.2. ARC-Message-Signature

The ARC-Message-Signature header field is a special variant of a DKIM-Signature [[RFC6376](#)], using only the relaxed header canonicalization rules specified in [[RFC6376](#)].

The ARC-Message-Signature header field can appear multiple times in a single message but each instance MUST have a unique "i=" value.

5.1.2.1. Differences between DKIM-Signature and ARC-Message-Signature

5.1.2.1.1. Header Fields Eligible For ARC-Message-Signature Inclusion

Participants may include any other header fields within the scope of the ARC-Message-Signature signature except that they MUST NOT include ARC-Seal headers fields. In particular, including all DKIM-Signature header fields and all ARC-Authentication-Results header fields is RECOMMENDED. The advice regarding headers to include or avoid for ARC-Message-Signature is otherwise identical to that specified in [section 5.4 of \[RFC6376\]](#).

5.1.2.1.2. Implicit Canonicalization: 'c'

The ARC-Message-Signature header field MUST be created using the relaxed header and body canonicalization rules defined in [Section 3.4.2 of \[RFC6376\]](#).

5.1.2.1.3. "Instance" 'i' Tag Value

Contrary to DKIM, the 'i' tag for ARC-Message-Signature identifies the sequential instance of the field, thus indicating that it is part of a particular ARC set. That is, an ARC-Message-Signature, ARC-Seal, and ARC-Authentication-Results all bearing an "i=" tag with the same value are part of the same ARC set (see [Section 5.1.1.1](#)).

5.1.2.1.4. 'v' Tag Value

There is no "v" tag for ARC-Message-Signature.

5.1.2.2. Computing the 'b' Tag Value for ARC-Message-Signature

As with DKIM-Signature and ARC-Seal header fields, the "b" tag of the ARC-Message-Signature is empty until the signature is actually computed, and only then is it added to the header field, before affixing the ARC-Message-Signature to the message.

As with ARC-Seal and DKIM-Signature header fields, the order of header fields signed MUST be done in bottom-up order.

5.1.3. ARC-Authentication-Results

ARC-Authentication-Results is a direct copy of the Authentication-Results header field [\[RFC7601\]](#) created for archival purposes by the each MTA outside of the trust boundary of the originating system which is contributing to the chain of ARC header fields. The corresponding instance ("i=") tag value MUST be prefixed to the Authentication-Results.

The value of the header field (after removing comments) consists of an instance identifier, an authentication identifier, and then a series of statements and supporting data, as described in [\[RFC7601\]](#). The header field can appear multiple times in a single message but each instance MUST have a unique "i=" value.

5.1.3.1. 'i' Tag Value

ARC-Authentication-Results requires inclusion of an "i=" tag before the "authserv-id" which indicates the ARC set to which it belongs as described in the previous section (see [Section 5.1.1.1](#)).

5.2. Constructing the ARC-Seal Set

The ARC-Seal is built in the same fashion as the analogous DKIM-Signature [[RFC6376](#)], using the relaxed header canonicalization rules specified in that document but with a strict ordering component for the header fields covered by the cryptographic signature:

1. The ARC sets MUST be ordered in descending instance (i=) order.
2. The referenced ARC-Message-Signatures (matching i= value) MUST immediately follow the ARC-Seal instance which included the reference.
3. The associated ARC-Authentication-Results header field (matching i= value) MUST be the last item in the list for each set of ARC header fields.

Thus, when prefixing ARC header fields to the existing header,

1. the AAR header would be prefixed first; then
2. the AMS would be calculated and prefixed;
3. lastly the AS would be calculated and prefixed.

The ARC-Message-Signature field(s) MUST not include any of the ARC-Seal header field(s) (from prior ARC sets) in their signing scope in order maintain a separation of responsibilities. When adding an ARC-Authentication-Results header field, it MUST be added before computing the ARC-Message-Signature. When "sealing" the message, an operator MUST create and attach the ARC-Message-Signature before the ARC-Seal in order to reference it and embed the ARC-Message-Signature within the ARC-Seal signature scope.

Each ARC-Seal is connected to its respective ARC-Message-Signature and ARC-Authentication-Results through the common value of the "i=" tag.

5.2.1. Handling Violations in the ARC Sets

When ordering the ARC header field sets, if there are gross violations of this protocol (e.g., such as duplicated instance numbers), such header field set(s) MUST be ordered as follows when analyzing for validity or subsequent signing:

- o Within each set, header fields are sorted as specified in [Section 5.2](#); then

- o Any ARC sets that are complete duplicates are removed - leaving only one instance of each unique ARC set; then
- o Any remaining order dependencies between sets are be ordered as follows:
 1. (First) By descending order of i=; then
 2. (Second) By descending order of t= (from the ARC-Seal header field within the set); then
 3. (Finally) By ascending US-ASCII [[RFC1345](#)] sort order for the entire canonicalized header field set

The intent of specifying this ordering is to allow downstream message handlers to add their own ARC sets in a deterministic manner and to provide some resilience against misbehaving downstream MTAs.

[5.3. Key Management and Binding](#)

The public keys for ARC header fields follow the same requirements and semantics as those for DKIM-Signatures, described in [Section 3.6 of \[RFC6376\]](#). Operators may use distinct selectors for the ARC header fields at their own discretion.

[5.3.1. Namespace](#)

All ARC-related keys are stored in the same namespace as DKIM keys [[RFC6376](#)]: "_domainkey" specifically by adding the "._domainkey" suffix to the name of the key (the "selector"). For example, given an ARC-Seal (or ARC-Message-Signature) field of a "d=" tag value of "example.com" and an "s=" value of "foo.bar", the DNS query seeking the public key will a query at the name "foo.bar._domainkey.example.com".

[6. Usage](#)

For a more thorough treatment of the recommended usage of the ARC header fields for both intermediaries and end receivers, please consult [[ARC-USAGE](#)].

[6.1. Participation](#)

The inclusion of additional ARC sets is to be done whenever a trust boundary is crossed, and especially when prior DKIM-Signatures might not survive the handling being performed such as some mailing lists that modify the content of messages or some gateway transformations.

Note that trust boundaries might or might not exactly correspond with ADMD boundaries.

Each participating ADMD MUST validate the preceding ARC set as a part of asserting their own seal. Even if the set is determined to be invalid, a participating ADMD SHOULD apply their own seal because this can help in analysis of breakage points in the chain.

6.2. Relationship between DKIM Signatures and ARC Headers

ARC-aware DKIM signers do not DKIM-sign any ARC header fields.

6.3. Validating the ARC Set of Header Fields

Determining the validity of a chain of ARC sets is defined above in [Section 5.1.1.5](#). Validation failures MUST be indicated with a "cv=" tag value of 'F' when attaching a subsequent ARC-Seal header field.

6.4. ARC Set Validity

6.4.1. Assessing Chain Validity Violations

There are a wide variety of ways in which the ARC set of header fields can be broken. Receivers need to be wary of ascribing motive to such breakage although patterns of common behaviour may provide some basis for adjusting local policy decisions.

This specification is exclusively focused on well-behaved, participating intermediaries that result in a valid chain of ARC-related header fields. The value of such a well-formed, valid chain needs to be interpreted with care since malicious content can be easily introduced by otherwise well-intended senders through machine or account compromises. All normal content-based analysis still needs to be performed on any messages bearing a valid chain of ARC header sets.

6.4.2. Responding to ARC Validity Violations

If a receiver determines that the ARC set of header fields has is invalid, the receiver MAY signal the breakage through the extended SMTP response code 5.7.7 [[RFC3463](#)] "message integrity failure" [[ENHANCED-STATUS](#)] and corresponding SMTP response code.

6.4.3. Recording the Results of ARC Evaluation

Receivers MAY add an "arc=pass" or "arc=fail" method annotation into a locally-affixed Authentication-Results [[RFC7601](#)] header field.

6.4.4. Output Data Points from ARC Evaluation

The evaluation of a series of ARC sets results in the following data which MAY be used to inform local-policy decisions:

- o A list of the "d=" domains found in the validated (all) ARC-Seal header fields;
- o The "d=" domain found in the most recent (highest instance number) AMS header field (since that is the only one necessarily validated)

6.4.5. Reporting ARC Effects for DMARC Local Policy

Receivers SHOULD indicate situations in which ARC evaluation influenced the results of their local policy determination. DMARC reporting of ARC-informed decisions is augmented by adding a local_policy comment explanation as follows:

```
<policy_evaluated>
  <disposition>delivered</disposition>
  <dkim>fail</dkim>
  <spf>fail</spf>
  <reason>
    <type>local_policy</type>
    <comment>arc=pass ams=d1.example d=d1.example,d2.example</comment>
  </reason>
</policy_evaluated>
```

7. Privacy Considerations

The ARC-Seal chain provides a verifiable record of the handlers for a message. Anonymous remailers will probably not find this to match their operating goals.

8. IANA Considerations

This specification adds three new header fields as defined below.

8.1. Authentication-Results Method Registry Update

This draft adds one item to the IANA "Email Authentication Methods" registry:

- o Method : arc

Defined: [I-D.ARC]

ptype: header

Property: chain evaluation result

Value: chain evaluation result status (see [Section 5.1.1.1](#))

Status: active

Version: 1

8.2. Definitions of the ARC header fields

This specification adds three new header fields to the "Permanent Message Header Field Registry", as follows:

- o Header field name: ARC-Seal

Applicable protocol: mail

Status: draft

Author/Change controller: OAR-Dev Group

Specification document(s): [I-D.ARC]

Related information: [[RFC6376](#)]

- o Header field name: ARC-Message-Signature

Applicable protocol: mail

Status: draft

Author/Change controller: OAR-Dev Group

Specification document(s): [I-D.ARC]

Related information: [[RFC6376](#)]

- o Header field name: ARC-Authentication-Results

Applicable protocol: mail

Status: standard

Author/Change controller: IETF

Specification document(s): [I-D.ARC]

Related information: [[RFC7601](#)]

9. Security Considerations

The Security Considerations of [[RFC6376](#)] and [[RFC7601](#)] apply directly to this specification.

Inclusion of ARC sets in the header of emails may cause problems for some older or more constrained MTAs if they are unable to accept the greater size of the header.

Operators who receive a message bearing N ARC sets has to complete N+1 DNS queries to evaluate the chain (barring DNS redirection mechanisms which can increase the lookups for a given target value). This has at least two effects:

1. An attacker can send a message to an ARC participant with a concocted sequence of ARC sets bearing the domains of intended victims, and all of them will be queried by the participant until a failure is discovered.
2. DKIM only does one DNS check per signature, while this one can do many. Absent caching, slow DNS responses can cause SMTP timeouts; this could be exploited as a DoS attack.

9.1. Message Content Suspicion

Recipients are cautioned to treat messages bearing ARC sets with the same suspicion that they apply to all other email messages. This includes appropriate content scanning and other checks for potentially malicious content. The handlers which are identified within the ARC-Seal chain may be used to provide input to local policy engines in cases where the sending system's DKIM-Signature does not validate.

10. References

10.1. Normative References

- [RFC1345] Simonsen, K., "Character Mnemonics and Character Sets",
[RFC 1345](#), DOI 10.17487/RFC1345, June 1992,
<<http://www.rfc-editor.org/info/rfc1345>>.
- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", [BCP 14](#), [RFC 2119](#), DOI 10.17487/RFC2119, March 1997,
<<http://www.rfc-editor.org/info/rfc2119>>.

- [RFC2142] Crocker, D., "Mailbox Names for Common Services, Roles and Functions", [RFC 2142](#), DOI 10.17487/RFC2142, May 1997, <<http://www.rfc-editor.org/info/rfc2142>>.
- [RFC2606] Eastlake 3rd, D. and A. Panitz, "Reserved Top Level DNS Names", [BCP 32](#), [RFC 2606](#), DOI 10.17487/RFC2606, June 1999, <<http://www.rfc-editor.org/info/rfc2606>>.
- [RFC3463] Vaudreuil, G., "Enhanced Mail System Status Codes", [RFC 3463](#), DOI 10.17487/RFC3463, January 2003, <<http://www.rfc-editor.org/info/rfc3463>>.
- [RFC4686] Fenton, J., "Analysis of Threats Motivating DomainKeys Identified Mail (DKIM)", [RFC 4686](#), DOI 10.17487/RFC4686, September 2006, <<http://www.rfc-editor.org/info/rfc4686>>.
- [RFC5226] Narten, T. and H. Alvestrand, "Guidelines for Writing an IANA Considerations Section in RFCs", [BCP 26](#), [RFC 5226](#), DOI 10.17487/RFC5226, May 2008, <<http://www.rfc-editor.org/info/rfc5226>>.
- [RFC5234] Crocker, D., Ed. and P. Overell, "Augmented BNF for Syntax Specifications: ABNF", STD 68, [RFC 5234](#), DOI 10.17487/RFC5234, January 2008, <<http://www.rfc-editor.org/info/rfc5234>>.
- [RFC5321] Klensin, J., "Simple Mail Transfer Protocol", [RFC 5321](#), DOI 10.17487/RFC5321, October 2008, <<http://www.rfc-editor.org/info/rfc5321>>.
- [RFC5322] Resnick, P., Ed., "Internet Message Format", [RFC 5322](#), DOI 10.17487/RFC5322, October 2008, <<http://www.rfc-editor.org/info/rfc5322>>.
- [RFC5585] Hansen, T., Crocker, D., and P. Hallam-Baker, "DomainKeys Identified Mail (DKIM) Service Overview", [RFC 5585](#), DOI 10.17487/RFC5585, July 2009, <<http://www.rfc-editor.org/info/rfc5585>>.
- [RFC5598] Crocker, D., "Internet Mail Architecture", [RFC 5598](#), DOI 10.17487/RFC5598, July 2009, <<http://www.rfc-editor.org/info/rfc5598>>.
- [RFC5863] Hansen, T., Siegel, E., Hallam-Baker, P., and D. Crocker, "DomainKeys Identified Mail (DKIM) Development, Deployment, and Operations", [RFC 5863](#), DOI 10.17487/RFC5863, May 2010, <<http://www.rfc-editor.org/info/rfc5863>>.

- [RFC6376] Crocker, D., Ed., Hansen, T., Ed., and M. Kucherawy, Ed., "DomainKeys Identified Mail (DKIM) Signatures", STD 76, [RFC 6376](#), DOI 10.17487/RFC6376, September 2011, <<http://www.rfc-editor.org/info/rfc6376>>.
- [RFC6377] Kucherawy, M., "DomainKeys Identified Mail (DKIM) and Mailing Lists", [BCP 167](#), [RFC 6377](#), DOI 10.17487/RFC6377, September 2011, <<http://www.rfc-editor.org/info/rfc6377>>.
- [RFC6651] Kucherawy, M., "Extensions to DomainKeys Identified Mail (DKIM) for Failure Reporting", [RFC 6651](#), DOI 10.17487/RFC6651, June 2012, <<http://www.rfc-editor.org/info/rfc6651>>.
- [RFC7208] Kitterman, S., "Sender Policy Framework (SPF) for Authorizing Use of Domains in Email, Version 1", [RFC 7208](#), DOI 10.17487/RFC7208, April 2014, <<http://www.rfc-editor.org/info/rfc7208>>.
- [RFC7601] Kucherawy, M., "Message Header Field for Indicating Message Authentication Status", [RFC 7601](#), DOI 10.17487/RFC7601, August 2015, <<http://www.rfc-editor.org/info/rfc7601>>.

[10.2. Informative References](#)

- [ARC-USAGE]
Jones, S., Adams, T., Rae-Grant, J., and K. Andersen, "Recommended Usage of the ARC Headers", April 2016, <<https://tools.ietf.org/html/draft-jones-arc-usage-01>>.
- [DMARC-INTEROP]
Martin, F., Lear, E., Draegen, T., Zwicky, E., and K. Andersen, "Interoperability Issues Between DMARC and Indirect Email Flows", January 2016, <<https://tools.ietf.org/html/draft-ietf-dmarc-interoperability-14>>.
- [ENHANCED-STATUS]
"IANA SMTP Enhanced Status Codes", n.d., <<http://www.iana.org/assignments/smtp-enhanced-status-codes/smtp-enhanced-status-codes.xhtml>>.
- [RFC7489] Kucherawy, M., Ed. and E. Zwicky, Ed., "Domain-based Message Authentication, Reporting, and Conformance (DMARC)", [RFC 7489](#), DOI 10.17487/RFC7489, March 2015, <<http://www.rfc-editor.org/info/rfc7489>>.

10.3. URIs

[1] mailto:arc-discuss@dmarc.org

Appendix A. Appendix A - Example Usage

[[TODO [-03]: update these examples]]

A.1. Example 1: Simple mailing list

A.1.1. Here's the message as it exits the Origin:

```
Return-Path: <jqd@d1.example>
Received: from [10.10.10.131] (w-x-y-z.dsl.static.isp.com [w.x.y.z])
  (authenticated bits=0)
  by segv.d1.example with ESMTP id t0FN4a80084569;
  Thu, 14 Jan 2015 15:00:01 -0800 (PST)
  (envelope-from jqd@d1.example)
DKIM-Signature: v=1; a=rsa-sha256; c=relaxed/simple; d=d1.example;
  s=20130426; t=1421363082;
  bh=EoJqaaRvhrgQxmQ3VnRIIMRBgecuKf1pdkxtfGyWaU=;
  h=Message-ID:Date:From:MIME-Version:To:CC:Subject:Content-Type:
  Content-Transfer-Encoding;
  b=HxsvPubDE+R96v9dM9Y7V3dJUXvajd6rvF5ec5BPe/vpVBRJnD4I2weEIyYijrvQw
  bv9uUA1t94kMN0Q+haFo6hiQPnkuDxku5+oxyZW0qtNH7CTMgcBWWTp4QD4Gd3TRJ1
  gotsX4RkbNcUhlfnoQ0p+CywWjieI8aR6eof6WDQ=
Message-ID: <54B84785.1060301@d1.example>
Date: Thu, 14 Jan 2015 15:00:01 -0800
From: John Q Doe <jqd@d1.example>
To: arc@dmarc.org
Subject: Example 1
```

Hey gang,
This is a test message.
--J.

A.1.2. Message is then received at example.org

A.1.2.1. Example 1, Step A: Message forwarded to list members

Processing at example.org:

- o example.org performs authentication checks
- o No previous Auth-Results or ARC-Seal headers are present
- o example.org adds ARC-Auth-Results header

- o example.org adds Received: header
- o example.org adds a ARC-Seal header

Here's the message as it exits example.org:

Return-Path: <jqd@d1.example>
ARC-Seal: i=1; a=rsa-sha256; t=1421363107;
s=seal2015; d=example.org; cv=N;
b=pCw3Qxgfs9E1qnyNZ+cTTF3KHgAjWwZz++Rju0BceSiuwIg0Pk+3RZH/kaiz61
TX6RVT6E4gs49Sstp41K7muj10R5R6Q6llahLlQJZ/YfdZ3NImCU52gFWLUD7L69
EU8TzypfkUhscqXj0JgDwjIceBNN0fh3Jy+v8hQZrVFCw0A=
ARC-Message-Signature: i=1; a=rsa-sha256;
d=example.org; s=clochette; t=1421363105;
bh=FjQYm3HhXStuzauzV4Uc02o55EzATNfL4uBvEoy7k3s=;
h=List-Id:List-Unsubscribe:List-Archive:List-Post:
List-Help:List-Subscribe:Reply-To:DKIM-Signature;
b=Wb4EiVANwAX8obWwrRWpmlhxmdIvj0dv0psIkiaG00ug32iTAcc74/iWv1PXpF1F5
vYVF0mw5cmK0a824tKkU00E3yinTAekqnly7GJuFCDeSA1fQHhStVV7BzAr3A+m4bw
a6RIDgr3r0PJil678dZTHfztFWyjwIUxB5Ajxj/M=
Received: from segv.d1.example (segv.d1.example [72.52.75.15])
by lists.example.org (8.14.5/8.14.5) with ESMTP id t0EKaNU9010123
for <arc@example.org>; Thu, 14 Jan 2015 15:01:30 -0800 (PST)
(envelope-from jqd@d1.example)
ARC-Authentication-Results: i=1; lists.example.org;
spf=pass smtp.mfrom=jqd@d1.example;
dkim=pass (1024-bit key) header.i=@d1.example;
dmarc=pass
Received: from [10.10.10.131] (w-x-y-z.dsl.static.isp.com [w.x.y.z])
(authenticated bits=0)
by segv.d1.example with ESMTP id t0FN4a80084569;
Thu, 14 Jan 2015 15:00:01 -0800 (PST)
(envelope-from jqd@d1.example)
DKIM-Signature: v=1; a=rsa-sha256; c=relaxed/simple; d=d1.example;
s=20130426; t=1421363082;
bh=EoJqaaRvhrgQxmQ3VnRIIMRBgecuKf1pdkxtfGyWaU=;
h=Message-ID:Date:From:MIME-Version:To:CC:Subject:Content-Type:
Content-Transfer-Encoding;
b=HxsvPubDE+R96v9dM9Y7V3dJUXvajd6rvF5ec5BPe/vpVBRJnD4I2weEIyYijr
vQwbv9uUA1t94kMN0Q+haFo6hiQPnkuDxku5+oxyZW0qtNH7CTMgcBWWTp4QD4G
d3TRJlgotsX4RkbNcUhlfnoQ0p+CywWjieI8aR6eof6WDQ=
Message-ID: <54B84785.1060301@d1.example>
Date: Thu, 14 Jan 2015 15:00:01 -0800
From: John Q Doe <jqd@d1.example>
To: arc@example.org
Subject: [Lists] Example 1

Hey gang,
This is a test message.
--J.

A.1.3. Example 1: Message received by Recipient

Let's say that the Recipient is example.com

Processing at example.com:

- o example.com performs usual authentication checks
- o example.com adds Auth-Results: header, Received header
- o Determines that message fails DMARC
- o Checks for ARC-Seal: header; finds one
- o Validates the signature in the ARC-Seal: header, which covers the ARC-Authentication-Results: header
- o example.com can use the ARC-Authentication-Results values or verify the DKIM-Signature from lists.example.org

Here's what the message looks like at this point:

```
Return-Path: <jqd@d1.example>
Received: from example.org (example.org [208.69.40.157])
    by clothilde.example.com with ESMTP id
    d200mr22663000ykb.93.1421363207
    for <fmartin@example.com>; Thu, 14 Jan 2015 15:02:40 -0800 (PST)
Authentication-Results: clothilde.example.com; spf=fail
    smtp.from=jqd@d1.example; dkim=pass (1024-bit key)
    header.i=@example.org; dmarc=fail; arc=pass
ARC-Seal: i=1; a=rsa-sha256; t=1421363107;
    s=seal2015; d=example.org; cv=N;
    b=pCw3Qxgfs9E1qnyNZ+cTTF3KHgAjWwZz++Rju0BceSiuwIg0Pkk+3RZH/kaiz61
    TX6RVT6E4gs49Sstp41K7muj10R5R6Q6llahL1QJZ/YfDZ3NImCU52gFWLUD7L69
    EU8TzypfkUhscqXj0JgDwjIceBNN0fh3Jy+V8hQZrVFCw0A=
ARC-Message-Signature: i=1; a=rsa-sha256;
    d@example.org; s=clochette; t=1421363105;
    bh=FjQYm3HhXStuzauzV4Uc02o55EzATNfL4uBvEoy7k3s=;
    h=List-Id:List-Unsubscribe:List-Archive:List-Post:
        List-Help:List-Subscribe:Reply-To:DKIM-Signature;
    b=Wb4EiVANwAX8obWwrRWpmlhxmdIvj0dv0psIkiaG00ug32iTAcc74/iWv1PXpF
        1F5vYVF0mw5cmK0a824tKkU00E3yintAekqnly7GJuFCDeSA1fQHhStVV7BzAr3
        A+m4bwa6RIDgr3r0PJil678dZTHfztFWyjwIUxB5Ajxj/M=
Received: from segv.d1.example (segv.d1.example [72.52.75.15])
    by lists.example.org (8.14.5/8.14.5) with ESMTP id t0EKaNU9010123
    for <arc@example.org>; Thu, 14 Jan 2015 15:01:30 -0800 (PST)
        (envelope-from jqd@d1.example)
ARC-Authentication-Results: i=1; lists.example.org;
```



```
spf=pass smtp.mfrom=jqd@d1.example;
dkim=pass (1024-bit key) header.i=@d1.example;
dmarc=pass
Received: from [10.10.10.131] (w-x-y-z.dsl.static.isp.com [w.x.y.z])
(authenticated bits=0)
by segv.d1.example with ESMTP id t0FN4a80084569;
Thu, 14 Jan 2015 15:00:01 -0800 (PST)
(envelope-from jqd@d1.example)
DKIM-Signature: v=1; a=rsa-sha256; c=relaxed/simple; d=d1.example;
s=20130426; t=1421363082;
bh=EoJqaaRvhrgQxmQ3VnRIIMRBgecuKf1pdkxtfGyWaU=;
h=Message-ID:Date:From:MIME-Version:To:CC:Subject:Content-Type:
Content-Transfer-Encoding;
b=HxsvPubDE+R96v9dM9Y7V3dJUXvajd6rvF5ec5BPe/vpVBRJnD4I2weEIyYijrvQw
bv9uUA1t94kMN0Q+haFo6hiQPnkuDxku5+oxyZW0qtNH7CTMgcBwWTp4QD4Gd3TRJ1
gotsX4RkbNcUhlfnoQ0p+CywWjieI8aR6eof6WDQ=
Message-ID: <54B84785.1060301@d1.example>
Date: Thu, 14 Jan 2015 15:00:01 -0800
From: John Q Doe <jqd@d1.example>
To: arc@example.org
Subject: [Lists] Example 1
```

Hey gang,
This is a test message.
--J.

A.2. Example 2: Mailing list to forwarded mailbox

A.2.1. Here's the message as it exits the Origin:


```
Return-Path: <jqd@d1.example>
Received: from [10.10.10.131] (w-x-y-z.dsl.static.isp.com [w.x.y.z])
  (authenticated bits=0)
  by segv.d1.example with ESMTP id t0FN4a80084569;
  Thu, 14 Jan 2015 15:00:01 -0800 (PST)
  (envelope-from jqd@d1.example)
DKIM-Signature: v=1; a=rsa-sha256; c=relaxed/simple; d=d1.example;
  s=20130426; t=1421363082;
  bh=EoJqaaRvhrgQxmQ3VnRIIMRBgecuKf1pdkxtfGyWaU=;
  h=Message-ID:Date:From:MIME-Version:To:CC:Subject:Content-Type:
  Content-Transfer-Encoding;
  b=HxsvPubDE+R96v9dM9Y7V3dJUXvajd6rvF5ec5BPe/vpVBRJnD4I2weEIyYijrvQw
  bv9uUA1t94kMN0Q+haFo6hiQPnkUDxku5+oxyZw0qtNH7CTMgcBWWTp4QD4Gd3TRJ1
  gotsX4RkbNcUhlfnoQ0p+CywWjjeI8aR6eof6WDQ=
Message-ID: <54B84785.1060301@d1.example>
Date: Thu, 14 Jan 2015 15:00:01 -0800
From: John Q Doe <jqd@d1.example>
To: arc@example.org
Subject: Example 1
```

Hey gang,
This is a test message.
--J.

A.2.2. Message is then received at example.org

A.2.2.1. Example 2, Step A: Message forwarded to list members

Processing at example.org:

- o example.org performs authentication checks
- o example.org applies standard DKIM signature
- o No previous Auth-Results or ARC-Seal headers are present
- o example.org adds ARC-Auth-Results header
- o example.org adds usual Received: header
- o example.org adds a ARC-Seal header

Here's the message as it exits Step A:

Return-Path: <jqd@d1.example>
ARC-Seal: i=1; a=rsa-sha256; t=1421363107;
s=seal2015; d=example.org; cv=N;
b=pCw3Qxgfs9E1qnyNZ+cTTF3KHgAjWwZz++Rju0BceSiuwIg0Pkk+3RZH/kaiz6
1TX6RVT6E4gs49Sstp41K7muj10R5R6Q61lahLlQJZ/YfDZ3NImCU52gFWLUD7L
69EU8TzypfkUhscqXj0JgDwjIceBNNOfh3Jy+V8hQZrVFCw0A=
ARC-Message-Signature: i=1; a=rsa-sha256;
d=example.org; s=clochette; t=1421363105;
bh=FjQYm3HhXStuzauzV4Uc02o55EzATNfL4uBvEoy7k3s=;
h=List-Id:List-Unsubscribe:List-Archive:List-Post:
List-Help:List-Subscribe:Reply-To:DKIM-Signature;
b=Wb4EiVANwAX8obWwrRWpmlhxmdIvj0dv0psIkiaG00ug32iTAcc74/iWv1PXpF
1F5vYVF0mw5cmK0a824tKKU00E3yinTAekqnly7GJuFCDeSA1fQHhStVV7BzAr3
A+m4bwa6RIDgr3rOPJi1678dTTHfztFWyjwIUxB5Ajxj/M=
Received: from segv.d1.example (segv.d1.example [72.52.75.15])
by lists.example.org (8.14.5/8.14.5) with ESMTP id t0EKANU9010123
for <arc@example.org>; Thu, 14 Jan 2015 15:01:30 -0800 (PST)
(envelope-from jqd@d1.example)
ARC-Authentication-Results: i=1; lists.example.org;
spf=pass smtp.mfrom=jqd@d1.example;
dkim=pass (1024-bit key) header.i=@d1.example;
dmarc=pass
Received: from [10.10.10.131] (w-x-y-z.dsl.static.isp.com [w.x.y.z])
(authenticated bits=0)
by segv.d1.example with ESMTP id t0FN4a80084569;
Thu, 14 Jan 2015 15:00:01 -0800 (PST)
(envelope-from jqd@d1.example)
DKIM-Signature: v=1; a=rsa-sha256; c=relaxed/simple; d=d1.example;
s=20130426; t=1421363082;
bh=EoJqaaRvhrgQxmQ3VnRIIMRBgecuKf1pdkxtfGyWaU=;
h=Message-ID:Date:From:MIME-Version:To:CC:Subject:Content-Type:
Content-Transfer-Encoding;
b=HxsvPubDE+R96v9dM9Y7V3dJUXvajd6rvF5ec5BPe/vpVBRJnD4I2weEIyYijr
vQwbv9uUA1t94kMN0Q+haFo6hiQPnkuDxku5+oxyZW0qtNH7CTMgcBWWTp4QD4G
d3TRJlgotsX4RkbNcUhlfnoQ0p+CywWjieI8aR6eof6WDQ=
Message-ID: <54B84785.1060301@d1.example>
Date: Thu, 14 Jan 2015 15:00:01 -0800
From: John Q Doe <jqd@d1.example>
To: arc@example.org
Subject: [Lists] Example 1

Hey gang,
This is a test message.
--J.

A.2.2.2. Example 2, Step B: Message from list forwarded

The message is delivered to a mailbox at gmail.com
Processing at gmail.com:

- o gmail.com performs usual authentication checks
- o gmail.com adds Auth-Results: and Received: header
- o Determines that message fails DMARC
- o Checks for ARC-Seal: header; finds one
- o Validates the signature in the ARC-Seal: header, which covers the ARC-Authentication-Results: header
- o Uses the ARC-Auth-Results: values, but:
 - o Instead of delivering message, prepares to forward message per user settings
 - o Applies usual DKIM signature
 - o gmail.com adds it's own ARC-Seal: header, contents of which are
 - * version
 - * sequence number ("i=2")
 - * hash algorithm (SHA256 as example)
 - * timestamp ("t=")
 - * selector for key ("s=notary01")
 - * domain for key ("d=gmail.com")
 - * headers included in hash ("h=ARC-Authentication-Results:ARC-Seal")
 - * Note: algorithm requires only ARC-Seals with lower sequence # be included, in ascending order
 - * signature of the header hash

Here's what the message looks like at this point:

Return-Path: <jqd@d1.example>

ARC-Seal: i=2; a=rsa-sha256; t=1421363253;
s=notary01; d=gmail.com; cv=P;
b=sjHDMriRZ0Mu5eVEOGscRHWbQHcy97lvrduHQ8h+f2CfIrxFUiK0E44x3LQwDWR
YbDjf5fcM9MdcIahC+cP59BQ9Y9DHwMDzwRTnM7NVb4kY+tSaVnLoI0aP91F/sut
tx0+RRNr0fCFw==

ARC-Message-Signature: i=2; a=rsa-sha256;
d=gmail.com; s=20120806;
h=mime-version:content-type:x-original-sender:
x-original-authentication-results:precedence:mailing-list:
list-id:list-post:list-help:list-archive:sender:reply-to:
list-unsubscribe:DKIM-Signature;
bh=2+gZwZhUK2V7Jbpo02MTrU19WvhcA4JnjiohFm9ZZ/g=;
b=pCw3Qxgfs9E1qnyNZ+cTTF3KHgAjWwZz++Rju0BceSiuwIg0Pkk+3RZH/kaiz61
TX6RVT6E4gs49Sstp41K7muj10R5R6Q61lahL1QJZ/YfdZ3NIImCU52gFWLUD7L69
EU8TzypfkUhscqXj0JgDwjIceBNN0fh3Jy+V8hQZrVFCw0Ab80i1ebYV/hIBmfhs
LF1E80hMPcMij0NftQB6g5Hoh/kE6N2fgp6aSngL/WA3+g3Id8ElhXhvIGcJRFcM
KdJqiW5cxqdqPTRW+BnR5ee6Tzg06kr265NTDIAU8p8fQNuLfZj49MMA+QwDBJtXw
bQoZyRtb6X6q0mYaszUB8kw==

Received: by mail-yk0-f179.google.com with SMTP id 19so2728865ykq.10
for <mailto@gmail.com>; Thu, 14 Jan 2015 15:02:45 -0800 (PST)

Authentication-Results: i=2; gmail.com; spf=fail
smtp.from=jqd@d1.example; dkim=pass (1024-bit key)
header.i=@example.org; dmarc=fail; arc=pass

ARC-Seal: i=1; a=rsa-sha256; t=1421363107;
s=seal2015; d=example.org; cv=N;
b=pCw3Qxgfs9E1qnyNZ+cTTF3KHgAjWwZz++Rju0BceSiuwIg0Pkk+3RZH/kaiz61
TX6RVT6E4gs49Sstp41K7muj10R5R6Q61lahL1QJZ/YfdZ3NIImCU52gFWLUD7L69
EU8TzypfkUhscqXj0JgDwjIceBNN0fh3Jy+V8hQZrVFCw0A=

ARC-Message-Signature: i=1; a=rsa-sha256;
d=example.org; s=clochette; t=1421363105;
bh=FjQYm3HhXStuzauzV4Uc02o55EzATNfL4uBvEoy7k3s=;
h=List-Id:List-Unsubscribe:List-Archive:List-Post:
List-Help:List-Subscribe:Reply-To:DKIM-Signature;
b=Wb4EiVANwAX8obWwrRWpmlhxmdIvj0dv0psIkiaG00ug32iTAcc74/iWvlPXpF
1F5vYVF0mw5cmK0a824tKKU00E3yinTAekqnly7GJuFCDeSA1fQHhStVV7BzAr3
A+m4bwa6RIDgr3r0PJi1678dTTHfztFWyjwIUxB5Ajxj/M=

Received: from segv.d1.example (segv.d1.example [72.52.75.15])
by lists.example.org (8.14.5/8.14.5) with ESMTP id t0EKANU9010123
for <arc@example.org>; Thu, 14 Jan 2015 15:01:30 -0800 (PST)
(envelope-from jqd@d1.example)

ARC-Authentication-Results: i=1; lists.example.org;
spf=pass smtp.mfrom=jqd@d1.example;
dkim=pass (1024-bit key) header.i=@d1.example;
dmarc=pass

Received: from [10.10.10.131] (w-x-y-z.dsl.static.isp.com [w.x.y.z])
(authenticated bits=0)
by segv.d1.example with ESMTP id t0FN4a80084569;
Thu, 14 Jan 2015 15:00:01 -0800 (PST)


```
(envelope-from jqd@d1.example)
DKIM-Signature: v=1; a=rsa-sha256; c=relaxed/simple; d=d1.example;
s=20130426; t=1421363082;
bh=EoJqaaRvhrgQxmQ3VnRIIMRBgecuKf1pdkxtfGyWaU=;
h=Message-ID:Date:From:MIME-Version:To:CC:Subject:Content-Type:
Content-Transfer-Encoding;
b=HxsvPubDE+R96v9dM9Y7V3dJUXvajd6rvF5ec5BPe/vpVBRJnD4I2weEIyYijr
vQwbv9uUA1t94kMN0Q+haFo6hiQPnkuDxku5+oxyZw0qtNH7CTMgcBWWTp4QD4G
d3TRJlgotsX4RkbNcUhlfnoQ0p+CywWjjeI8aR6eof6WDQ=
Message-ID: <54B84785.1060301@d1.example>
Date: Thu, 14 Jan 2015 15:00:01 -0800
From: John Q Doe <jqd@d1.example>
To: arc@example.org
Subject: [Lists] Example 1
```

Hey gang,
This is a test message.
--J.

A.2.3. Example 2: Message received by Recipient

Let's say that the Recipient is example.com
Processing at example.com:

- o example.com performs usual authentication checks
- o example.com adds Auth-Results: header, Received header
- o Determines that message fails DMARC
- o Checks for ARC-Seal: header; finds two
- o Validates the signature in the highest numbered ("i=2") ARC-Seal: header, which covers all previous ARC-Seal: and ARC-Authentication-Results: headers
- o Validates the other ARC-Seal header ("i=1"), which covers the ARC-Authentication-Results: header
- o example.com uses the ARC-Authentication-Results: values

Here's what the message looks like at this point:

```
Return-Path: <jqd@d1.example>
Received: from mail-ob0-f188.google.com (mail-ob0-f188.google.com
[208.69.40.157]) by clothilde.example.com with ESMTP id
d200mr22663000ykb.93.1421363268
for <fmartin@example.com>; Thu, 14 Jan 2015 15:03:15 -0800 (PST)
```


Authentication-Results: clothilde.example.com; spf=fail
smtp.from=jqd@d1.example; dkim=pass (1024-bit key)
header.i=@gmail.com; dmarc=fail; arc=pass

ARC-Seal: i=2; a=rsa-sha256; t=1421363253;
s=notary01; d=gmail.com; cv=P;
b=sjHDMriRZ0Mui5eVE0GscrHwbQHcy971vrduHQ8h+f2CfIrxFUiK0E44x3LQwDWR
YbDjf5fcM9MdcIahC+cP59BQ9Y9DHwMDzwRTnM7NVb4kY+tSaVnLoI0aP9lF/sut
tx0+RRNr0fCFw==

ARC-Message-Signature: i=2; a=rsa-sha256;
d=gmail.com; s=20120806;
h=mime-version:content-type:x-original-sender:
x-original-authentication-results:precedence:mailing-list:
list-id:list-post:list-help:list-archive:sender:reply-to:
:list-unsubscribe:DKIM-Signature;
bh=2+gZwZhUK2V7Jbpo02MTrU19WvhcA4JnjiohFm9ZZ/g=;
b=pCw3Qxgfs9E1qnyNZ+cTTF3KHgAjWwZz++Rju0BceSiuwIg0Pkk+3RZH/kaiz61
TX6RVT6E4gs49Sstp41K7muj10R5R6Q61lahL1QJZ/YfdZ3NImCU52gFWLUD7L69
EU8TzypfkUhscqXj0JgDwjIceBNN0fh3Jy+V8hQZrVFCw0Ab80i1ebYV/hIBmfhs
LF1E80hMPcMiJ0NFTQB6g5Hoh/kE6N2fgp6aSngL/WA3+g3Id8ElhXhvIGcJRFcM
KdJqiW5cxqdqPTRW+BnR5ee6Tzg06kr265NTIAU8p8fQNuLfZj49MMA+QwDBJtXw
bQoZyRtb6X6q0mYaszUB8kw==

Received: by mail-yk0-f179.google.com with SMTP id 19so2728865ykq.10
for <mailbox@gmail.com>; Thu, 14 Jan 2015 15:02:45 -0800 (PST)

Authentication-Results: i=2; gmail.com; spf=fail
smtp.from=jqd@d1.example; dkim=pass (1024-bit key)
header.i=@example.org; dmarc=fail; arc=pass

ARC-Seal: i=1; a=rsa-sha256; t=1421363107;
s=seal2015; d=example.org; cv=N;
b=pCw3Qxgfs9E1qnyNZ+cTTF3KHgAjWwZz++Rju0BceSiuwIg0Pkk+3RZH/kaiz61
TX6RVT6E4gs49Sstp41K7muj10R5R6Q61lahL1QJZ/YfdZ3NImCU52gFWLUD7L69
EU8TzypfkUhscqXj0JgDwjIceBNN0fh3Jy+V8hQZrVFCw0A=

ARC-Message-Signature: i=1; a=rsa-sha256;
d=example.org; s=clochette; t=1421363105;
bh=FjQYm3HhXStuzauzV4Uc02o55EzATNfL4uBvEoy7k3s=;
h=List-Id:List-Unsubscribe:List-Archive:List-Post:
List-Help:List-Subscribe:Reply-To:DKIM-Signature;
b=Wb4EiVANwAX8obWwrRwpmlhxmdIvj0dv0psIkiaG00ug32iTAcc74/iWvlPXpF
1F5vYVF0mw5cmK0a824tKKU00E3yinTAekqnl7GJuFCDeSA1fQHhStVV7BzAr3
A+m4bw6RIDgr3r0PJi1678dTTHfztFWyjwIUxB5Ajxj/M=

Received: from segv.d1.example (segv.d1.example [72.52.75.15])
by lists.example.org (8.14.5/8.14.5) with ESMTP id t0EKANU9010123
for <arc@example.org>; Thu, 14 Jan 2015 15:01:30 -0800 (PST)
(envelope-from jqd@d1.example)

ARC-Authentication-Results: i=1; lists.example.org;
spf=pass smtp.mfrom=jqd@d1.example;
dkim=pass (1024-bit key) header.i=@d1.example;
dmarc=pass

Received: from [10.10.10.131] (w-x-y-z.dsl.static.isp.com [w.x.y.z])


```
(authenticated bits=0)
by segv.d1.example with ESMTP id t0FN4a80084569;
Thu, 14 Jan 2015 15:00:01 -0800 (PST)
(envelope-from jqd@d1.example)
DKIM-Signature: v=1; a=rsa-sha256; c=relaxed/simple; d=d1.example;
s=20130426; t=1421363082;
bh=EoJqaaRvhrgQxmQ3VnRIIMRBgecuKf1pdkxtfGyWaU=;
h=Message-ID:Date:From:MIME-Version:To:CC:Subject:Content-Type:
Content-Transfer-Encoding;
b=HxsvPubDE+R96v9dM9Y7V3dJUXvajd6rvF5ec5BPe/vpVBRJnD4I2weEIyYijr
vQwbv9uUA1t94kMN0Q+haFo6hiQPnkuDxku5+oxyZW0qtNH7CTMgcBwWTp4QD4G
d3TRJlgotsX4RkbNcUh1fnoQ0p+CywWjieI8aR6eof6WDQ=
Message-ID: <54B84785.1060301@d1.example>
Date: Thu, 14 Jan 2015 15:00:01 -0800
From: John Q Doe <jqd@d1.example>
To: arc@example.org
Subject: [Lists] Example 1
```

Hey gang,
This is a test message.
--J.

[**A.3. Example 3: Mailing list to forwarded mailbox with source**](#)

[**A.3.1. Here's the message as it exits the Origin:**](#)


```
Return-Path: <jqd@d1.example>
Received: from [10.10.10.131] (w-x-y-z.dsl.static.isp.com [w.x.y.z])
          (authenticated bits=0)
        by segv.d1.example with ESMTP id t0FN4a80084569;
        Thu, 14 Jan 2015 15:00:01 -0800 (PST)
        (envelope-from jqd@d1.example)
ARC-Seal: i=1; a=rsa-sha256; t=1421363107;
          s=origin2015; d=d1.example; cv=N;
          b=pCw3Qxgfs9E1qnyNZ+cTTF3KHgAjWwZz++Rju0BceSiuwIg0Pk+3RZH/kaiz61T
            X6RVT6E4gs49Sstp41K7muj10R5R6Q61lahL1QJZ/YfDZ3NImCU52gFWLUD7L69EU
            8TzypfkUhscqXj0JgDwjIceBNN0fh3Jy+V8hQZrVFCw0A=
ARC-Message-Signature: i=1; a=rsa-sha256;
          d=d1.example; s=20130426; t=1421363082;
          bh=EoJqaaRvhrgQxmQ3VnRIIMRBgecuKf1pdkxtfGyWaU=;
          h=MIME-Version:CC:Content-Type:Content-Transfer-Encoding;
          b=HxsvPubDE+R96v9dM9Y7V3dJUXvajd6rvF5ec5BPe/vpVBRJnD4I2weEIyYijrv
            Qwbv9uUA1t94kMN0Q+haFo6hiQPnkuDxku5+oxyZW0qtNH7CTMgcBWWTp4QD4Gd3
            TRJlgotsX4RkbNcUhlfnoQ0p+CywWjieI8aR6eof6WDQ=
Message-ID: <54B84785.1060301@d1.example>
Date: Thu, 14 Jan 2015 15:00:01 -0800
From: John Q Doe <jqd@d1.example>
To: arc@example.org
Subject: Example 1
```

Hey gang,
This is a test message.
--J.

A.3.2. Message is then received at example.org

A.3.2.1. Example 3, Step A: Message forwarded to list members with source

Processing at example.org:

- o example.org performs authentication checks
- o example.org applies standard DKIM signature
- o Checks for ARC-Seal: header; finds one (i=1)
- o Validates the signature in the ARC-Seal (i=1): header, which covers the d1.example ARC-Message-Signature: header
- o example.org adds ARC-Auth-Results header
- o example.org adds usual Received: header

- o example.org adds a DKIM-Signature
- o example.org adds a ARC-Seal header, contents of which are
 - * sequence number ("i=2")
 - * hash algorithm (SHA256 as example)
 - * timestamp ("t=")
 - * chain validity ("cv=")
 - * selector for key ("s=seal2015")
 - * domain for key ("d@example.org")
 - * signature ("b=")

Here's the message as it exits Step A:

Return-Path: <jqd@d1.example>
ARC-Seal: i=2; a=rsa-sha256; t=1421363107;
s=seal2015; d=example.org; cv=P;
b=pCw3Qxgfs9E1qnyNZ+cTTF3KHgAjWwZz++Rju0BceSiuwIg0Pkk+3RZH/kaiz6
1TX6RVT6E4gs49Sstp41K7muj10R5R6Q61lahL1QJZ/YfDZ3NImCU52gFWLUD7L
69EU8TzypfkUhscqXj0JgDwjIceBNNOfh3Jy+V8hQZrVFCw0A=
ARC-Message-Signature: i=2; a=rsa-sha256;
d=example.org; s=clochette; t=1421363105;
bh=FjQYm3HhXStuzauzV4Uc02o55EzATNfL4uBvEoy7k3s=;
h=List-Id:List-Unsubscribe:List-Archive:List-Post:
List-Help:List-Subscribe:From:Reply-To:DKIM-Signature;
b=Wb4EiVANwAX8obWwrRWpmlhxmdIvj0dv0psIkiaG00ug32iTAcc74/iWv1PXpF
1F5vYVF0mw5cmK0a824tKKU00E3yinTAekqnly7GJuFCDeSA1fQHhStVV7BzAr3
A+m4bwa6RIDgr3rOPJi1678dTTHfztFWyjwIUxB5Ajxj/M=
Received: from segv.d1.example (segv.d1.example [72.52.75.15])
by lists.example.org (8.14.5/8.14.5) with ESMTP id t0EKANU9010123
for <arc@example.org>; Thu, 14 Jan 2015 15:01:30 -0800 (PST)
(envelope-from jqd@d1.example)
ARC-Authentication-Results: i=2; lists.example.org;
spf=pass smtp.mfrom=jqd@d1.example;
dkim=pass (1024-bit key) header.i=@d1.example;
dmarc=pass
Received: from [10.10.10.131] (w-x-y-z.dsl.static.isp.com [w.x.y.z])
(authenticated bits=0)
by segv.d1.example with ESMTP id t0FN4a80084569;
Thu, 14 Jan 2015 15:00:01 -0800 (PST)
(envelope-from jqd@d1.example)
ARC-Seal: i=1; a=rsa-sha256; t=1421363107;
s=origin2015; d=d1.example; cv=N;
b=pCw3Qxgfs9E1qnyNZ+cTTF3KHgAjWwZz++Rju0BceSiuwIg0Pkk+3RZH/kaiz61
1TX6RVT6E4gs49Sstp41K7muj10R5R6Q61lahL1QJZ/YfDZ3NImCU52gFWLUD7L69
EU8TzypfkUhscqXj0JgDwjIceBNNOfh3Jy+V8hQZrVFCw0A=
ARC-Message-Signature: i=1; a=rsa-sha256;
d=d1.example; s=20130426; t=1421363082;
bh=EoJqaaRvhrgQxmQ3VnRIIMRBgecuKf1pdktfgYwaU=;
h=MIME-Version:CC:Content-Type:Content-Transfer-Encoding;
b=HxsvPubDE+R96v9dM9Y7V3dJUXvajd6rvF5ec5BPe/vpVBRJnD4I2weEIyYijr
vQwbv9uUA1t94KMN0Q+haFo6hiQPnkuDxku5+oxyZW0qtNH7CTMgcBWWTp4QD4G
d3TRJlgotsX4RkbNcUhlfnoQ0p+CywWjieI8aR6eof6WDQ=
Message-ID: <54B84785.1060301@d1.example>
Date: Thu, 14 Jan 2015 15:00:01 -0800
From: John Q Doe <jqd@d1.example>
To: arc@example.org
Subject: [Lists] Example 1

Hey gang,
This is a test message.
-- J.

A.3.2.2. Example 3, Step B: Message from list forwarded with source

The message is delivered to a mailbox at gmail.com
Processing at gmail.com:

- o gmail.com performs usual authentication checks
- o gmail.com adds Auth-Results: and Received: header
- o Determines that message fails DMARC
- o Checks for ARC-Seal: header; finds two
- o Validates the signature in the ARC-Seal (i=2): header, which covers the ARC-Authentication-Results: header
- o Validates the signature in the ARC-Seal (i=1): header, which covers the d1.example ARC-Message-Signature: header
- o Uses the ARC-Auth-Results: values, but:
 - o Instead of delivering message, prepares to forward message per user settings
 - o Applies usual DKIM signature
 - o gmail.com adds it's own ARC-Seal: header, contents of which are
 - * version
 - * sequence number ("i=2")
 - * hash algorithm (SHA256 as example)
 - * timestamp ("t=")
 - * selector for key ("s=notary01")
 - * domain for key ("d=gmail.com")
 - * Note: algorithm requires only ARC-Seals with lower sequence # be included, in ascending order
 - * signature of the chain

Here's what the message looks like at this point:

Return-Path: <jqd@d1.example>

ARC-Seal: i=3; a=rsa-sha256; t=1421363253;
s=notary01; d=gmail.com; cv=P;
b=sjHDMriZ0Mu15eVE0GscRHwbQHcy97lvrduHQ8h+f2CfIrxFUiK0E44x3LQwD
WRYbDjf5fcM9MdcIahC+cP59BQ9Y9DHwMDzwRTnM7NVb4kY+tSaVnLoI0aP91F
/sutt0+RRNr0fCFw==

ARC-Message-Signature: i=3; a=rsa-sha256;
d=gmail.com; s=20120806;
h=mime-version:content-type:x-original-sender
:x-original-authentication-results:precedence:mailing-list
:list-id:list-post:list-help:list-archive:sender
:list-unsubscribe:reply-to;
bh=2+gZwZhUK2V7Jbpo02MTrU19WvhcA4JnjiohFm9ZZ/g=;
b=pCw3Qxgfs9E1qnyNZ+cTTF3KHgAjWwZz++Rju0BceSiuwIg0Pkk+3RZH/kaiz6
1TX6RVT6E4gs49Sstp41K7mu10R5R6Q61lahL1QJZ/YfdZ3NImCU52gFWLUD7L
69EU8TzypfkUhscqXj0JgDwjIceBNN0fh3Jy+V8hQZrVFCw0Ab80i1ebYV/hIBm
fhSLF1E80hMPcMij0NFTQB6g5Hoh/kE6N2fgp6aSngL/WA3+g3Id8ElhXHvIGCJ
RFeMKdJqiW5cxdqPTRW+BnR5ee6Tzg06kr265NTDIAU8p8fQNuLfZj49MMA+QwD
BJtXwbQoZyRtb6X6q0mYaszUB8kw==

Received: by mail-yk0-f179.google.com with SMTP id 19so2728865ykq.10
for <mailto@gmail.com>; Thu, 14 Jan 2015 15:02:45 -0800 (PST)

Authentication-Results: i=3; gmail.com; spf=fail
smtp.from=jqd@d1.example; dkim=pass (1024-bit key)
header.i=@example.org; dmarc=fail; arc=pass

ARC-Seal: i=2; a=rsa-sha256; t=1421363107;
s=seal2015; d@example.org; cv=P;
b=pCw3Qxgfs9E1qnyNZ+cTTF3KHgAjWwZz++Rju0BceSiuwIg0Pkk+3RZH/kaiz61
TX6RVT6E4gs49Sstp41K7mu10R5R6Q61lahL1QJZ/YfdZ3NImCU52gFWLUD7L69
EU8TzypfkUhscqXj0JgDwjIceBNN0fh3Jy+V8hQZrVFCw0A=

ARC-Message-Signature: i=2; a=rsa-sha256;
d@example.org; s=clochette; t=1421363105;
bh=FjQYm3HhXStuzauzV4Uc02o55EzATNfL4uBvEoy7k3s=;
h=List-Id:List-Unsubscribe:List-Archive:List-Post:
List-Help:List-Subscribe:Reply-To:DKIM-Signature;
b=Wb4EiVANwAX8obWwrRWpmlhxmdIvj0dv0psIkiaG00ug32iTAcc74/iWvlPXpF1
F5vYVF0mw5cmK0a824tKKU00E3yinTAekqnly7GJuFCDeSA1fQHhStVV7BzAr3A+
m4bwa6RIDgr3rOPJil678dTTHfztFWyjwIUxB5Ajxj/M=

Received: from segv.d1.example (segv.d1.example [72.52.75.15])
by lists.example.org (8.14.5/8.14.5) with ESMTP id t0EKANU9010123
for <arc@example.org>; Thu, 14 Jan 2015 15:01:30 -0800 (PST)
(envelope-from jqd@d1.example)

ARC-Authentication-Results: i=2; lists.example.org;
spf=pass smtp.mfrom=jqd@d1.example;
dkim=pass (1024-bit key) header.i=@d1.example;
dmarc=pass

Received: from [10.10.10.131] (w-x-y-z.dsl.static.isp.com [w.x.y.z])
(authenticated bits=0)
by segv.d1.example with ESMTP id t0FN4a80084569;
Thu, 14 Jan 2015 15:00:01 -0800 (PST)


```
(envelope-from jqd@d1.example)
ARC-Seal: i=1; a=rsa-sha256; t=1421363107;
s=origin2015; d=d1.example; cv=N;
b=pCw3Qxgfs9E1qnyNZ+cTTF3KHgAjWwZz++Rju0BceSiuwIg0Pkk+3RZH/kaiz61
TX6RT6E4gs49Sstp41K7muj10R5R6Q61lahL1QJZ/YfdZ3NImCU52gFWLUD7L69
EU8TzypfkUhscqXj0JgDwjIceBNN0fh3Jy+V8hQZrVFCw0A=
ARC-Message-Signature: i=1; a=rsa-sha256;
d=d1.example; s=20130426; t=1421363082;
bh=EoJqaaRvhrgQxmQ3VnRIIMRBgecuKf1pdkxtfGyWaU=;
h=MIME-Version:CC:Content-Type:Content-Transfer-Encoding;
b=HxsvPubDE+R96v9dM9Y7V3dJUXvajd6rvF5ec5BPe/vpVBRJnD4I2weEIyYij
rvQwbv9uUA1t94kMN0Q+haFo6hiQPnkuDxku5+oxyZW0qtNH7CTMgcBWWTp4QD
4Gd3TRJlgotsX4RkbNcUhlfnoQ0p+CywWjjeI8aR6eof6WDQ=
Message-ID: <54B84785.1060301@d1.example>
Date: Thu, 14 Jan 2015 15:00:01 -0800
From: John Q Doe <jqd@d1.example>
To: arc@example.org
Subject: [Lists] Example 1
```

Hey gang,
This is a test message.
--J.

[A.3.3. Example 3: Message received by Recipient](#)

Let's say that the Recipient is example.com
Processing at example.com:

- o example.com performs usual authentication checks
- o example.com adds Auth-Results: header, Received header
- o Determines that message fails DMARC
- o Checks for ARC-Seal: header; finds three
- o Validates the signature in the highest numbered ("i=2") ARC-Seal: header, which covers all previous ARC-Seal: and ARC-Authentication-Results: headers
- o Validates the other ARC-Seal header ("i=2"), which covers the ARC-Authentication-Results: header
- o Validates the other ARC-Seal header ("i=1"), which covers the d1.example ARC-Message-Signature: header
- o example.com uses the ARC-Authentication-Results: values

Here's what the message looks like at this point:

```
Return-Path: <jqd@d1.example>
Received: from mail-ob0-f188.google.com (mail-ob0-f188.google.com
[208.69.40.157]) by clothilde.example.com with ESMTP id
d200mr22663000ykb.93.1421363268
for <fmartin@example.com>; Thu, 14 Jan 2015 15:03:15 -0800 (PST)
Authentication-Results: clothilde.example.com; spf=fail
    smtp.from=jqd@d1.example; dkim=pass (1024-bit key)
    header.i=@gmail.com; dmarc=fail; arc=pass
ARC-Seal: i=3; a=rsa-sha256; t=1421363253;
    s=notary01; d=gmail.com; cv=P;
    b=sjHDMr1RZ0Mui5eVE0GscRHbQHcy97lvrduHQ8h+f2CfIrxFUiK0E44x3LQwDW
    RYbDjf5fcM9MdcIahC+cP59BQ9Y9DHwMDzwRTnM7NVb4kY+tSaVnLoI0aP91F/s
    uttx0+RRNr0fCFw==
ARC-Message-Signature: i=3; a=rsa-sha256;
    d=gmail.com; s=20120806;
    h=mime-version:content-type:x-original-sender
    :x-original-authentication-results:precedence
    :mailing-list:list-id:list-post:list-help:list-archive:sender
    :list-unsubscribe:reply-to;
    bh=2+gZwZhUK2V7Jbpo02MTrU19WvhcA4JnjiohFm9ZZ/g=;
    b=pCw3Qxgfs9E1qnyNZ+cTTF3KHgAjWwZz++Rju0BceSiuwIg0Pkk+3RZH/kaiz6
    1TX6RVT6E4gs49Sstp41K7mu10R5R6Q6llahL1QJZ/YfdZ3NImCU52gFWLUD7L
    69EU8TzypfkUhscqXj0JgDwjIceBNNOfh3Jy+V8hQZrVFCw0Ab80i1ebYV/hIBm
    fhSLF1E80hMPcMij0NFTQB6g5Hoh/kE6N2fgp6aSngL/WA3+g3Id8ElhXhvIGcJ
    RFeMKdJqiW5cxqdqPTRW+BnR5ee6Tzg06kr265NTDIAU8p8fQNuLfZj49MMA+QwD
    BJtXwbQoZyRtb6X6q0mYaszUB8kw==

Received: by mail-yk0-f179.google.com with SMTP id 19so2728865ykq.10
    for <mailbox@gmail.com>; Thu, 14 Jan 2015 15:02:45 -0800 (PST)
Authentication-Results: i=3; gmail.com; spf=fail
    smtp.from=jqd@d1.example; dkim=pass (1024-bit key)
    header.i=@example.org; dmarc=fail; arc=pass
ARC-Seal: i=2; a=rsa-sha256; t=1421363107;
    s=seal2015; d=example.org; cv=P;
    b=pCw3Qxgfs9E1qnyNZ+cTTF3KHgAjWwZz++Rju0BceSiuwIg0Pkk+3RZH/kaiz6
    1TX6RVT6E4gs49Sstp41K7mu10R5R6Q6llahL1QJZ/YfdZ3NImCU52gFWLUD7L
    69EU8TzypfkUhscqXj0JgDwjIceBNNOfh3Jy+V8hQZrVFCw0A=
ARC-Message-Signature: i=2; a=rsa-sha256;
    d=example.org; s=clochette; t=1421363105;
    bh=FjQYm3HhXStuzauzV4Uc02o55EZATNfL4uBvEoy7k3s=;
    h=List-Id:List-Unsubscribe:List-Archive:List-Post:
        List-Help:List-Subscribe:Reply-To:DKIM-Signature;
    b=Wb4EiVANwAX8obWwrRWpm1hxmdIvj0dv0psIkiaGO0ug32iTAcc74/iWv1PXpF1
        F5vYVF0mw5cmK0a824tKKu00E3yintAekqnly7GJuFCDeSA1fQHhStVV7BzAr3A+
        m4bwa6RIDgr3rOPJil678dZTHfztFWyjwIUxB5Ajxj/M=
Received: from segv.d1.example (segv.d1.example [72.52.75.15])
    by lists.example.org (8.14.5/8.14.5) with ESMTP id t0EKaNU9010123
```



```
for <arc@example.org>; Thu, 14 Jan 2015 15:01:30 -0800 (PST)
(envelope-from jqd@d1.example)
ARC-Authentication-Results: i=2; lists.example.org;
    spf=pass smtp.mfrom=jqd@d1.example;
    dkim=pass (1024-bit key) header.i=@d1.example;
    dmarc=pass
Received: from [10.10.10.131] (w-x-y-z.dsl.static.isp.com [w.x.y.z])
(authenticated bits=0)
by segv.d1.example with ESMTP id t0FN4a80084569;
Thu, 14 Jan 2015 15:00:01 -0800 (PST)
(envelope-from jqd@d1.example)
ARC-Seal: i=1; a=rsa-sha256; t=1421363107;
s=origin2015; d=d1.example; cv=N;
b=pCw3Qxgfs9E1qnyNZ+cTTF3KHgAjWwZz++Rju0BceSiuwIg0Pk+3RZH/kaiz61
TX6RVT6E4gs49Sstp41K7muj10R5R6Q61lahLlQJZ/YfDZ3NImCU52gFWLUD7L69
EU8TzypfkUhscqXj0JgDwjIceBNN0fh3Jy+V8hQZrVFCw0A=
ARC-Message-Signature: i=1; a=rsa-sha256;
d=d1.example; s=20130426; t=1421363082;
bh=EoJqaaRvhrgQxmQ3VnRIIMRBgecuKf1pdkxtfGyWaU=;
h=MIME-Version:To:CC:Subject:Content-Type:Content-Transfer-Encoding;
b=HxsvPubDE+R96v9dM9Y7V3dJUXvajd6rvF5ec5BPe/vpVBRJnD4I2weEIyYijr
vQwbv9uUA1t94kMN0Q+haFo6hiQPnkuDxku5+oxyZW0qtNH7CTMgcBWWTp4QD4G
d3TRJlgotsX4RkbNcUhlfnoQ0p+CywWjieI8aR6eof6WDQ=
Message-ID: <54B84785.1060301@d1.example>
Date: Thu, 14 Jan 2015 15:00:01 -0800
From: John Q Doe <jqd@d1.example>
To: arc@example.org
Subject: [Lists] Example 1
```

Hey gang,
This is a test message.
--J.

[Appendix B. Acknowledgements](#)

This draft is the work of OAR-Dev Group.

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Grateful appreciation is extended to the people who provided feedback through the discuss mailing list.

Appendix C. Comments and Feedback

Please address all comments, discussions, and questions to arc-discuss@dmarc.org [1][mailto:arc-discuss@dmarc.org].

Appendix D. Historical Note

Authors' Addresses

OAR-DEV Group

Email: arc-discuss@dmarc.org

Kurt Andersen
LinkedIn
2029 Stierlin Ct.
Mountain View, California 94043
USA

Email: kurta@linkedin.com

John Rae-Grant (editor)
Google

Email: johnrg@google.com

Brandon Long (editor)
Google

Email: blong@google.com

J. Trent Adams (editor)
Paypal

Email: trent.adams@paypal.com

Steven Jones (editor)
TDP

Email: smj@crash.com

