ACVP KAS IFC JSON Specification

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Abstract

This document defines the JSON schema for testing SP800-56Br2 KAS IFC implementations with the ACVP specification.

Keywords

The following are keywords to be used by search engines and document catalogues.

ACVP; cryptography

Foreword

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Audience

This document is intended for the users and developers of ACVP.

Conventions

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 of [RFC 2119] and [RFC 8174] when, and only when, they appear in all capitals, as shown here.

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Executive Summary

The Automated Crypto Validation Protocol (ACVP) defines a mechanism to automatically verify the cryptographic implementation of a software or hardware crypto module. The ACVP specification defines how a crypto module communicates with an ACVP server, including crypto

capabilities negotiation, session management, authentication, vector processing and more. The ACVP specification does not define algorithm specific JSON constructs for performing the crypto validation. A series of ACVP sub-specifications define the constructs for testing individual crypto algorithms. Each sub-specification addresses a specific class of crypto algorithms. This sub-specification defines the JSON constructs for testing SP800-56Br2 KAS IFC implementations using ACVP.

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1. Introduction

The Automated Crypto Validation Protocol (ACVP) defines a mechanism to automatically verify the cryptographic implementation of a software or hardware crypto module. The ACVP specification defines how a crypto module communicates with an ACVP server, including crypto capabilities negotiation, session management, authentication, vector processing and more. The ACVP specification does not define algorithm specific JSON constructs for performing the crypto validation. A series of ACVP sub-specifications define the constructs for testing individual crypto algorithms. Each sub-specification addresses a specific class of crypto algorithms. This sub-specification defines the JSON constructs for testing SP800-56Br2 KAS IFC implementations using ACVP.

2. Supported KAS-IFC and KTS-IFC

The following key agreement / key transport scheme and test revision pairs **MAY** be advertised by the ACVP compliant cryptographic module:

- KAS-IFC / SP800-56Br2
- KTS-IFC / SP800-56Br2

3. Test Types and Test Coverage

The ACVP server performs a set of tests on the KAS protocol in order to assess the correctness and robustness of the implementation. A typical ACVP validation session **SHALL** require multiple tests to be performed for every supported permutation of KAS capabilities. This section describes the design of the tests used to validate implementations of KAS algorithms.

3.1. Test Types

There are two test types for KAS testing:

- "AFT"—Algorithm Function Test. In the AFT test mode, the IUT **SHALL** act as a party in the Key Agreement with the ACVP server. The server **SHALL** generate and provide all necessary information for the IUT to perform a successful key agreement; both the server and IUT **MAY** act as party U/V, as well as recipient/provider to key confirmation.
- "VAL"—Validation Test (KAS only). In the VAL test mode, The ACVP server MUST generate a complete (from both party U and party V's perspectives) key agreement, and expects the IUT to be able to determine if that agreement is valid. Various types of errors MUST be introduced in varying portions of the key agreement process (changed DKM, changed key, changed hash digest, etc), that the IUT MUST be able to detect and report on.

3.2. Test Coverage

The tests described in this document have the intention of ensuring an implementation is conformant to [SP 800-56B Rev. 2].

3.2.1. KAS-IFC Requirements Covered

- SP 800-56Br2—5.1 Cryptographic Hash Functions. SHA1, SHA2, and SHA3 hash functions **SHALL** be available for the various pieces of KAS/KTS requiring use of a hash function.
- SP 800-56Br2—5.2 Message Authentication Code (MAC) Algorithms. AES-CMAC, HMAC, and KMAC algorithms **SHALL** be available for testing under KDFs and KC as the specification states.
- SP 800-56Br2—5.3 Random Bit Generators. Though random values are used, the testing of the construction of those random values **SHALL NOT** be in scope of ACVP testing.
- SP 800-56Br2—5.4 Nonces. Though nonces are used, the testing of the construction of those nonces **SHALL NOT** be in scope of ACVP testing.
- SP 800-56Br2—5.5 Key-Derivation Methods for Key-Establishment Schemes. The ACVP server **SHALL** make various KDFs available for testing. The KDFs covered under ACVP server testing **SHALL** include the KDFs specified in SP800-56B, SP800-56C, SP800-108, and SP800-135 (where applicable).
- SP 800-56Br2—5.6 KeyConfirmation. The ACVP server **SHALL** support key confirmation for applicable KAS and KTS schemes.

- SP 800-56Br2—6.2 Criteria for RSA Key Pairs for Key Establishment. The ACVP server SHALL support the three key generation methods of "basic", "prime factor", and "CRT".
- SP 800-56Br2—6.3 RSA Key-Pair Generators. The ACVP server **SHALL** utilize IUT provided RSA public keys, and generate key pairs to accommodate testing. The ACVP server **SHALL** support both fixed and random public exponents.
- SP 800-56Br2—7 Primitives and Operations. All primitives (save the previously mentioned RBG) **SHALL** be in the scope of the ACVP server testing. There are several situations where errors **MAY** be injected into varying portions of inputs for these primitives, the IUT is expected to be able to detect these errors.
- SP 800-56Br2—8 Key-Agreement Schemes. The ACVP server **SHALL** support testing for all KAS schemes specified in the SP800-56b document.
- SP 800-56Br2—9 Key-Transport Schemes. The ACVP server **SHALL** support testing for all KTS schemes specified in the SP800-56b document.
- SP 800-56Br2—10 Implementation Validation. The ACVP server **SHALL** support the testing of the specification described in this section.
- SP 800-56Cr1—4 One-Step Key Derivation. One-Step Key Derivation testing **SHALL** be supported by the ACVP server. FixedInfo construction is covered within the ACVP specification, and can be tailored to the IUTs needs. ASN.1 format of fixedInfo construction (currently) is **NOT** supported.
- SP 800-56Cr1—5 Two-Step Key Derivation. Two-Step Key Derivation testing **SHALL** be supported by the ACVP server. FixedInfo construction is covered within the ACVP specification, and can be tailored to the IUTs needs. ASN.1 format of fixedInfo construction (currently) is **NOT** supported.
- SP 800-56Cr1—6 Application-Specific Key-Derivation Methods. Several additional from SP800-135 KDFs **SHALL** be available for testing with the ACVP server.
- SP 800-108—4 Pseudorandom Function (PRF). All iterations of the KDF described in SP800-108 use a separate PRF. All implementations of the PRF **SHALL** be available for testing through the ACVP server generated tests.
- SP 800-108—5 Key Derivation Functions (KDF). The three implementations of KDFs in SP800-108 **SHALL** be available for testing through the ACVP Server.

3.2.2. KAS-IFC Requirements Not Covered

- SP 800-56Br2—5.3 Random Bit Generators. Though random values are used, the testing of the construction of those random values **SHALL NOT** be in scope of ACVP testing.
- SP 800-56Br2—5.4 Nonces. Though nonces are used, the testing of the construction of those nonces **SHALL NOT** be in scope of ACVP testing.
- SP 800-56Br2—5.5.2.1.2 The ASN.1 Format for FixedInfo. The ACVP server (currently) **SHALL NOT** support the testing of this format of fixed info.

- SP 800-56Br2—6.1 (RSA Key Pairs) General Requirements. Testing for unauthorized modification of key information and other protections **SHALL NOT** be within scope of ACVP testing.
- SP 800-56Br2—6.3 RSA Key-Pair Generators. The ACVP server **SHALL** utilize IUT provided RSA public keys, and generate key pairs to accommodate testing, though the key pair generation process itself's testing **SHALL NOT** be in scope of testing covered under this document.
- SP 800-56Br2—6.3 RSA Key-Pair Generators. Though key pairs are used and generated for testing, the key pair generation process itself's testing **SHALL NOT** be in scope of testing covered under this document.
- SP 800-56Br2—6.4 Required Assurances. Assurances of key pair validity **SHALL NOT** be within scope of testing under this document testing.
- SP 800-56Br2—7 Primitives and Operations. The RBG **SHALL** be used, but testing of the RBG's validity **SHALL NOT** be within the scope of testing.
- SP 800-56Br2—8 Key-Agreement Schemes. The ASN.1 format of FixedInfo **SHALL NOT** be in the scope of ACVP testing.
- SP 800-56Br2—10 Rationale for Selecting a Specific Scheme. There is no testing associated with the IUT's choice of selecting a specific scheme.
- SP 800-56Br2—11 Key Recovery. Key Recovery **SHALL NOT** be within the scope of ACVP testing.
- SP 800-56Cr1—4 One-Step Key Derivation. ASN.1 format of fixedInfo construction (currently) is **NOT** supported.
- SP 800-56Cr1—5 Two-Step Key Derivation. ASN.1 format of fixedInfo construction (currently) is **NOT** supported.
- SP 800-56Cr1 7 Selecting Hash Functions and MAC Algorithms. The process that goes
 into the selection of Hash functions and MAC algorithms SHALL NOT be in scope of
 ACVP testing, though the ACVP server SHALL support all indicated Hash and MAC
 functions.
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 into the selection of Hash functions and MAC algorithms SHALL NOT be in scope of
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 functions.

4. Capabilities Registration

ACVP requires crypto modules to register their capabilities. This allows the crypto module to advertise support for specific algorithms, notifying the ACVP server which algorithms need test vectors generated for the validation process. This section describes the constructs for advertising support of KAS IFC algorithms to the ACVP server.

The algorithm capabilities **MUST** be advertised as JSON objects within the 'algorithms' value of the ACVP registration message. The 'algorithms' value is an array, where each array element is an individual JSON object defined in this section. The 'algorithms' value is part of the 'capability_exchange' element of the ACVP JSON registration message. See the ACVP specification [ACVP] for more details on the registration message.

4.1. Prerequisites

Each algorithm implementation **MAY** rely on other cryptographic primitives. For example, RSA Signature algorithms depend on an underlying hash function. Each of these underlying algorithm primitives must be validated, either separately or as part of the same submission. ACVP provides a mechanism for specifying the required prerequisites:

Prerequisites, if applicable, MUST be submitted in the registration as the prereqvals JSON property array inside each element of the algorithms array. Each element in the prereqvals array MUST contain the following properties

JSON PropertyDescriptionJSON Typealgorithma prerequisite algorithmstringvalValuealgorithm validation numberstring

Table 1 — Prerequisite Properties

A "valValue" of "same" **SHALL** be used to indicate that the prerequisite is being met by a different algorithm in the capability exchange in the same registration.

An example description of prerequisites within a single algorithm capability exchange looks like this

]

Figure 1

4.2. Prerequisite Algorithms for KAS IFC Validations

Some algorithm implementations rely on other cryptographic primitives. For example, IKEv2 uses an underlying SHA algorithm. Each of these underlying algorithm primitives must be validated, either separately or as part of the same submission. ACVP provides a mechanism for specifying the required prerequisites:

Table 2 — Prerequisite Algorithms JSON Values

JSON Value	Description	JSON Type	Valid Values	Optional
algorithm	a prerequisite algorithm	value	CMAC, DRBG, HMAC, KMAC, RSA, RSADP, SHA, SP800-108	No
valValue	algorithm validation number	value	actual number or "same"	No
prereqAlgVal	prerequisite algorithm validation	object with algorithm and valValue properties	see above	Yes

KAS has conditional prerequisite algorithms, depending on the capabilities registered:

Table 3 — Prerequisite requirement conditions

Prerequisite Algorithm	Condition
DRBG	Always REQUIRED
SHA	Always REQUIRED
RSA	RSA KeyGen validation REQUIRED when IUT makes
	use of the generation/validation of keys within the module
	boundary.
CMAC	CMAC validation REQUIRED when IUT is performing
	KeyConfirmation (KC) or a KDF and utilizing CMAC.
HMAC	HMAC validation REQUIRED when IUT is performing
	KeyConfirmation (KC) or a KDF and utilizing HMAC.
KMAC	KMAC validation REQUIRED when IUT is performing
	KeyConfirmation (KC) or a KDF and utilizing KMAC.

4.3. KAS IFC Algorithm Capabilities JSON Values

Each algorithm capability advertised is a self-contained JSON object using the following values.

Table 4 — KAS ECC Capabilities JSON Values

JSON Value	Description	JSON Type	Valid Values	Optional
algorithm	The algorithm under test	value	KAS-IFC, KTS-IFC	No
revision	The algorithm testing revision to use.	value	"Sp800- 56Br2"	No
prereqVals	Prerequisite algorithm validations	array of prereqAlgVal objects	See Section 4.	No
function	Type of function supported	array of string	See Section 4. 4	Yes
iutId	The identifier of the IUT.	hex		No
keyGenerationMethods	The supported key generation methods.	array of string	See Section 4.	No
modulo	The supported common modulo	array of integer	See <u>Section 4.</u> <u>6</u>	No
fixedPubExp	The fixed public exponent used for key generation. Required if using at least 1 static fixed public exponent key generation method.	hex		Yes
scheme	Array of supported key agreement schemes each having their own capabilities	object	See <u>Section 4.</u> 7.1	No

Note: Some optional values are **REQUIRED** depending on the algorithm. Failure to provide these values will result in the ACVP server returning an error to the ACVP client during registration.

4.4. Supported KAS IFC Functions

The following function types **MAY** be advertised by the ACVP compliant crypto module:

- keyPairGen—IUT can perform keypair generation.
- partialVal—IUT can perform partial public key validation ([SP800-56Br2] section 6.4.2.2).

4.5. Supported Key Generation Methods

At least one key generation method is **REQUIRED** within the array. The following types **MAY** be advertised by the ACVP compliant crypto module:

- rsakpg1-basic—An RSA key pair with a private key in the basic format, and with a fixed public exponent.
- rsakpg1-prime-factor—An RSA key pair with a private key in the prime factor format, and with a fixed public exponent.
- rsakpg1-crt—An RSA key pair with a private key in the Chinese Remainder Theorem format, and with a fixed public exponent.
- rsakpg2-basic—An RSA key pair with a private key in the basic format, with a random public exponent.
- rsakpg2-prime-factor—An RSA key pair with a private key in the prime factor format, with a random public exponent.
- rsakpg2-crt—An RSA key pair with a private key in the Chinese Remainder Theorem format, with a random public exponent.

4.6. Supported Common Modulo

At least one supported common modulo is **REQUIRED** within the array. The following common modulo **MAY** be advertised by the ACVP compliant crypto module:

- 2048—estimated security strength 112
- 3072—estimated security strength 128
- 4096—estimated security strength 152
- 6144—estimated security strength 176
- 8192—estimated security strength 200

4.7. KAS IFC Schemes

All other scheme capabilities are advertised as a self-contained JSON object using the following values. Note that **AT LEAST** one valid scheme must be registered.

4.7.1. KAS IFC Scheme Capabilities JSON Values

KAS Schemes

- KAS1-basic—requires kdfMethods
- KAS1-Party V-confirmation—requires kdfMethods, macMethods
- KAS2-basic—requires kdfMethods
- KAS2-bilateral-confirmation—requires kdfMethods, macMethods
- KAS2-Party_U-confirmation—requires kdfMethods, macMethods
- KAS2-Party_V-confirmation—requires kdfMethods, macMethods

KTS Schemes

- KTS-OAEP-basic—requires ktsMethod
- KTS-OAEP-Party V-confirmation—requires ktsMethod, macMethods

Table 5 — KAS IFC Capabilities JSON Values

JSON Value	Description	JSON Type	Valid Values	Optional
kasRole	Roles supported for key	array	initiator and/or	No
	agreement		responder	
kdfMethods	The KDF methods to	object	<u>Section 4.7.1.1</u>	Only applicable (as
	use when testing KAS			well as REQUIRED)
	schemes.			for KAS schemes.
ktsMethod	The KTS method to	object	<u>Section 4.7.1.2</u>	Only applicable (as
	use when testing KTS			well as REQUIRED)
	schemes.			for KTS schemes.
macMethods	The MAC methods to	object	Section 4.7.1.4	REQUIRED for
	use when testing KAS or			KAS/KTS schemes
	KTS schemes with key			making use of Key
	confirmation.			Confirmation.
1	The length of the key to	integer	128 minimum	No
	derive (using a KDF) or		without KC,	
	transport (using a KTS		136 minimum	
	scheme — note that the		with KC,	
	IUT may be providing		maximum	
	their own wrapped key of		1024.	
	length			
	1			
	for KTS AFT testing as			
	an initiator). This value			
	should be large enough			
	to accommodate the			
	key length used for the			
	mac algorithms in use			
	for key confirmation,			
	ideally the maximum			
	value the IUT can			
	support with their KAS/			

JSON Value	Description	JSON Type	Valid Values	Optional
	KTS implementation.			
	Maximum value (for			
	testing purposes) is 1024.			

4.7.1.1. Supported KDF Methods

Note that **AT LEAST** one KDF Method is required for KAS schemes. The following **MAY** be advertised by the ACVP compliant crypto module:

Table 6 — KDF Options

JSON Value	Description	JSON	Valid	Optional
		Type	Values	
oneStepKdf	Indicates the IUT will be	object	Section 4.	Yes
	testing key derivation using the		<u>7.1.1.1</u>	
	SP800-56Cr1 OneStepKdf.			
oneStepNoCounterKdf	Indicates the IUT will	object	Section 4.	Yes
	be testing key derivation		7.1.1.2	
	using the SP800-56Cr1			
	OneStepNoCounterKdf.			
twoStepKdf	Indicates the IUT will be	object	Section 4.	Yes
	testing key derivation using the		<u>7.1.1.3</u>	
	SP800-56Cr1 TwoStepKdf.			

4.7.1.1.1. One Step KDF Capabilities

Table 7 — One Step KDF Options

JSON Value	Description	JSON Type	Valid Values	Optional
auxFunctions	The auxiliary functions to use with the KDF.	array of Table 8	See <u>Table 8</u>	No
fixedInfoPattern	The pattern used for fixedInfo construction.	string	See Section 4.7.1.3	No
encoding	The encoding type to use with fixedInfo construction. Note concatenation is currently supported. ASN.1 should be coming.	array of string	concatenation	No

Table 8 — AuxFunction Options

JSON Value	Description	JSON Type	Valid Values	Optional
macSaltMethods	The auxiliary function to use. Note that a customization string of "KDF" is used for the function when KMAC is utilized.	array of	SHA-1, SHA2- 224, SHA2- 256, SHA2- 384, SHA2- 512, SHA2- 512/224, SHA2- 512/256, SHA3-224, SHA3-256, SHA3-384, SHA3-512, HMAC-SHA- 1, HMAC- SHA2-224, HMAC- SHA2-256, HMAC- SHA2-384, HMAC- SHA2-384, HMAC- SHA2-512, HMAC- SHA2-512, HMAC- SHA2-512, HMAC- SHA2-512, HMAC- SHA2-512, HMAC- SHA2-512, HMAC- SHA3-256, HMAC- SHA3-256, HMAC- SHA3-256, HMAC- SHA3-256, HMAC- SHA3-256, HMAC- SHA3-384, HMAC- SHA3-384, HMAC- SHA3-384, HMAC- SHA3-384, HMAC- SHA3-384, HMAC- SHA3-384, HMAC- SHA3-512, KMAC-128, KMAC-128, KMAC-256 default,	Not optional
macsantiviculous	determined (default being all 00s, random being a random salt).	string	random	for mac based auxiliary functions.

4.7.1.1.2. One Step No Counter KDF Capabilities

The one step no counter KDF is a special implementation of the one step KDF. This implementation of the KDF does not utilize a 32 bit counter as a part of the concatenation that gets fed into function H. As such, there is no loop within the KDF due to there being no information changing between iterations of the potential concatenation, and the KDF output length is capped at the output length of the chosen aux function (or 2048 in the case of KMAC).

Table 9 — One Step No Counter KDF Options

JSON Value	Description	JSON Type	Valid Values	Optional
auxFunctions	The auxiliary functions to use with	array of Table 10	See <u>Table 10</u>	No
	the KDF.			
fixedInfoPattern	The pattern used for fixedInfo construction.	string	See Section 4.7.1.3	No
encoding	The encoding type to use with fixedInfo construction. Note concatenation is currently supported. ASN.1 should be coming.	array of string	concatenation	No

Table 10 — AuxFunction Options

JSON Value	Description	JSON	Valid Values	Optional
		Type		
auxFunctionName	The auxiliary	string	SHA-1, SHA2-224,	No
	function to use. Note		SHA2-256, SHA2-	
	that a customization		384, SHA2-512,	
	string of "KDF" is		SHA2-512/224,	
	used for the function		SHA2-512/256,	
	when KMAC is		SHA3-224, SHA3-	
	utilized.		256, SHA3-384,	
			SHA3-512, HMAC-	
			SHA-1, HMAC-	
			SHA2-224, HMAC-	
			SHA2-256, HMAC-	
			SHA2-384, HMAC-	
			SHA2-512, HMAC-	
			SHA2-512/224,	
			HMAC-SHA2-	
			512/256, HMAC-	
			SHA3-224, HMAC-	
			SHA3-256, HMAC-	

JSON Value	Description	JSON	Valid Values	Optional
		Type		
			SHA3-384, HMAC-	
			SHA3-512, KMAC-	
			128, KMAC-256	
	The length of the	No	macSaltMethods	How the salt
	keying material			is determined
	to derive (cannot			(default being
	exceed output length			all 00s, random
	of aux function)			being a random
				salt).

4.7.1.1.3. Two Step KDF Capabilities

Table 11 — Two Step KDF Options

JSON Value	Description	JSON Type	Valid Values	Optional
capabilities	The capabilities supported for the Two Step KDF.	array of Table 12	See <u>Table</u> 12	No

Note this capabilities object is very similar to the capability object from SP800-108.

Table 12 — TwoStepCapabilities Options

JSON Value	Description	JSON	Valid Values	Optional
		Type		
macSaltMethod	How the salt is	array of	default, random	Not optional
	determined (default	string		for mac based
	being all 00s,			auxiliary
	random being a			functions.
	random salt).			
fixedInfoPattern	The pattern used	string	See <u>Section 4.7.1.3</u>	No
	for fixedInfo			
	construction.			
encoding	The encoding	array of	concatenation	No
	type to use	string		
	with fixedInfo			
	construction. Note			
	concatenation is			
	currently supported.			
	ASN.1 should be			
	coming.			
kdfMode	The strategy for	string	counter, feedback,	No
	running the KDF.		double pipeline	
			iteration	

JSON Value	Description	JSON Type	Valid Values	Optional
macMode	The macMode supported by the KDF.	array of string	CMAC-AES128, CMAC-AES192, CMAC-AES256, HMAC-SHA-1, HMAC-SHA2- 224, HMAC-SHA2- 256, HMAC-SHA2- 384, HMAC-SHA2- 512, HMAC-SHA2- 512/224, HMAC- SHA2-512/256, HMAC-SHA3-224, HMAC-SHA3-256, HMAC-SHA3-384, HMAC-SHA3-512	No
fixedDataOrder	The counter locations supported by the KDF.	array of string	none, before fixed data, after fixed data, before iterator	No
counterLength	The counter lengths supported for the KDF.	array of integer	8, 16, 24, 32	Not optional for counter mode.
supportedLengths	The supported derivation lengths.	domain	Single range (of literal) expected. Registered value must support the L value provided.	No
supportsEmptyIv	The KDF supports an empty IV (feedback mode).	boolean	true, false	No
requiresEmptyIv	The KDF requires an empty IV (feedback mode).	boolean	true, false	Yes

4.7.1.2. Supported KTS Method

Note that this method is **REQUIRED** when testing KTS schemes.

Table 13 — KTS Method Options

JSON Value	Description	JSON Type	Valid Values	Optional
hashAlgs	The hash algorithms available to the IUT.	,	SHA-1, SHA2- 224, SHA2- 256, SHA2- 384, SHA2-	No

JSON Value	Description	JSON	Valid Values	Optional
		Type	512, SHA2- 512/224, SHA2-	
			512/256, SHA3- 224, SHA3- 256, SHA3-384, SHA3-512	
supportsNullAssociatedData	Does the IUT support a null associated data (fixedInfo)?	boolean	true, false	No
associatedDataPattern	The patten used to construct the associated data.	string	Section 4.7.1.3	Yes
encoding	The encoding type to use for associated data construction.	string	concatenation	Not optional when using an associated data pattern.

4.7.1.3. FixedInfoPatternConstruction

IUTs **MUST** be capable of specifying how the FixedInfo is constructed for the KAS/KTS negotiation. Note that for the purposes of testing against the ACVP system, both uPartyInfo and vPartyInfo are **REQUIRED** to be registered within the fixed info pattern.

Pattern candidates:

- literal[0123456789ABCDEF]
 - uses the specified hex within "[]". literal[0123456789ABCDEF] substitutes "0123456789ABCDEF" in place of the field
- uPartyInfo
 - uPartyId { || ephemeralKey } { || ephemeralNonce } { || dkmNonce } { || c }
 - "optional" items such as ephemeralKey **MUST** be included when available for ACVP testing.
- vPartyInfo
 - vPartyId { || ephemeralKey } { || ephemeralNonce } { || dkmNonce } { || c }
 - "optional" items such as ephemeralKey **MUST** be included when available for ACVP testing.
- context
 - Random value chosen by ACVP server to represent the context.

- algorithmId
 - Random value chosen by ACVP server to represent the algorithmId.
- label
 - Random value chosen by ACVP server to represent the label.
- 1
 - The length of the derived keying material in bits, **MUST** be represented in 32 bits for ACVP testing.

Example (Note that party U is the server in this case "434156536964", party V is the IUT "a1b2c3d4e5"):

"concatenation": "literal[123456789CAFECAFE]||uPartyInfo||vPartyInfo"

Evaluated as:

• "123456789CAFECAFE434156536964a1b2c3d4e5"

4.7.1.4. Supported MAC Methods

Note that **AT LEAST** one mac method must be supplied when making use of Key Confirmation.

JSON Value	Description	JSON Type	Valid Values	Optional
CMAC	Utilizes CMAC as the MAC	object	See Section 4.	Yes
	algorithm.		<u>7.1.4.1</u> . Note	
			that the keyLen	
			must be 128,	
			192, or 256 for	
			this MAC.	
HMAC-SHA-1	Utilizes HMAC-SHA-1 as	object	See <u>Section 4.</u>	Yes
	the MAC algorithm.		<u>7.1.4.1</u>	
HMAC-SHA2-	Utilizes HMAC-SHA2-224	object	See Section 4.	Yes
224	as the MAC algorithm.		<u>7.1.4.1</u>	
HMAC-SHA2-	Utilizes HMAC-SHA2-256	object	See Section 4.	Yes
256	as the MAC algorithm.		<u>7.1.4.1</u>	
HMAC-SHA2-	Utilizes HMAC-SHA2-384	object	See Section 4.	Yes
384	as the MAC algorithm.		<u>7.1.4.1</u>	
HMAC-SHA2-	Utilizes HMAC-SHA2-512	object	See Section 4.	Yes
512	as the MAC algorithm.		<u>7.1.4.1</u>	
HMAC-SHA2-	Utilizes HMAC-SHA2-	object	See Section 4.	Yes
512/224	512/224 as the MAC		<u>7.1.4.1</u>	
	algorithm.			
HMAC-SHA2-	Utilizes HMAC-SHA2-	object	See Section 4.	Yes
512/256	512/256 as the MAC		<u>7.1.4.1</u>	
	algorithm.			

Table 14 — MAC Method Options

JSON Value	Description	JSON Type	Valid Values	Optional
HMAC-SHA3-	Utilizes HMAC-SHA3-224	object	See Section 4.	Yes
224	as the MAC algorithm.		<u>7.1.4.1</u>	
HMAC-SHA3-	Utilizes HMAC-SHA3-256	object	See Section 4.	Yes
256	as the MAC algorithm.		<u>7.1.4.1</u>	
HMAC-SHA3-	Utilizes HMAC-SHA3-384	object	See Section 4.	Yes
384	as the MAC algorithm.		<u>7.1.4.1</u>	
HMAC-SHA3-	Utilizes HMAC-SHA3-512	object	See Section 4.	Yes
512	as the MAC algorithm.		<u>7.1.4.1</u>	
KMAC-128	Utilizes KMAC-128 as the	object	See Section 4.	Yes
	MAC algorithm. Note that a		<u>7.1.4.1</u>	
	customization string of "KC"			
	is used for the function when			
	KMAC is utilized for Key			
	Confirmation.			
KMAC-256	Utilizes KMAC-256 as the	object	See Section 4.	Yes
	MAC algorithm. Note that a		<u>7.1.4.1</u>	
	customization string of "KC"			
	is used for the function when			
	KMAC is utilized for Key			
	Confirmation.			

4.7.1.4.1. Supported MAC Options

Table 15 — MAC Method Base Options

JSON Value	Description	JSON Type	Valid Values	Optional
keyLen	The amount of bits from the DKM to pass into the KeyConfirmation MAC function.	integer	128 — 512. Note that the DKM is REQUIRED to have at least 8 bits available after subtracting the keyLen specified.	No
macLen	The amount of bits to use as the tag from the MAC function.	integer	64 — 512.	No

4.8. Example KAS-IFC Registration

The following is a example JSON object advertising support for KAS IFC.

```
{
  "algorithm": "KAS-IFC",
  "revision": "Sp800-56Br2",
  "prereqVals": [
```

```
{
   "algorithm": "RSA",
   "valValue": "123456"
  },
    "algorithm": "DRBG",
   "valValue": "123456"
  },
   "algorithm": "SHA",
   "valValue": "123456"
  },
    "algorithm": "CMAC",
   "valValue": "123456"
  },
   "algorithm": "HMAC",
   "valValue": "123456"
  }
],
"function": [
  "keyPairGen",
 "partialVal"
],
"iutId": "CAFECAFE",
"keyGenerationMethods": ["rsakpg2-crt"],
"modulo": [2048],
"scheme": {
  "KAS1-Party V-confirmation": {
   "kasRole": [
      "initiator",
      "responder"
    ],
    "kdfMethods": {
      "oneStepKdf": {
        "auxFunctions": [
            "auxFunctionName": "KMAC-128",
            "macSaltMethods": [
              "default",
              "random"
            1
          }
        "fixedInfoPattern": "algorithmId||||uPartyInfo||vPartyInfo",
```

```
"encoding": [
    "concatenation"
  1
},
"oneStepNoCounterKdf": {
  "auxFunctions": [
      "auxFunctionName": "KMAC-128",
     "1": 256,
     "macSaltMethods": [
       "default"
     ]
   }
  ],
  "fixedInfoPattern": "algorithmId||||uPartyInfo||vPartyInfo",
  "encoding": [
   "concatenation"
 1
},
"twoStepKdf": {
  "capabilities": [
      "macSaltMethods": [
       "random"
      ],
      "fixedInfoPattern": "l||label||uPartyInfo||vPartyInfo||context",
      "encoding": [
      "concatenation"
      ],
      "kdfMode": "feedback",
      "macMode": [
       "HMAC-SHA3-224"
      ],
      "supportedLengths": [
       512
      ],
      "fixedDataOrder": [
       "after fixed data"
      "counterLength": [
       32
      "supportsEmptyIv": false
   }
 ]
}
```

```
},
    "macMethods": {
        "kmac-128": {
             "keyLen": 128,
             "macLen": 224
        }
     },
     "l": 512
}
```

Figure 2

4.9. Example KTS-IFC Registration

The following is a example JSON object advertising support for KTS IFC.

```
"algorithm": "KTS-IFC",
"revision": "Sp800-56Br2",
"prereqVals": [
    "algorithm": "RSA",
   "valValue": "123456"
  } ,
   "algorithm": "DRBG",
   "valValue": "123456"
  },
    "algorithm": "SHA",
   "valValue": "123456"
  },
    "algorithm": "CMAC",
    "valValue": "123456"
  },
    "algorithm": "HMAC",
   "valValue": "123456"
  }
"function": [
 "keyPairGen",
  "partialVal"
],
```

```
"iutId": "CAFECAFE",
 "keyGenerationMethods": ["rsakpg2-basic"],
 "modulo": [2048],
 "scheme": {
   "KTS-OAEP-Party V-confirmation": {
     "kasRole": [
       "initiator",
       "responder"
      "ktsMethod": {
        "hashAlgs": [
         "SHA2-224"
        "supportsNullAssociatedData": true,
        "associatedDataPattern": "l||uPartyInfo||vPartyInfo",
       "encoding": [
         "concatenation"
       ]
      },
      "macMethods": {
       "kmac-128": {
         "keyLen": 128,
         "macLen": 224
       }
      },
      "1": 512
 }
}
```

Figure 3

5. Generation Requirements per Party per Scheme

The various schemes of KAS/KTS all have their own requirements as to keys and nonces per scheme, per party. The below table demonstrates those generation requirements:

Table 16 — Required Party Generation Obligations

Scheme	KasMod	KasRole	KeyConfirmationRole	KeyConfirmationDirection	KeyPair	Nonce	Generates
							Cipher Text
KAS1-basic	KdfNol	Ic nitiatorPartyU	None	None	False	False	True
KAS1-basic	KdfNol	ResponderParty\	None	None	True	True	False
KAS1-	KdfKc	InitiatorPartyU	Recipient	Unilateral	False	False	True
Party_V-							
confirmation							
KAS1-	KdfKc	ResponderPartyV	/Provider	Unilateral	True	True	False
Party_V-							
confirmation							
KAS2-basic		I mitiatorPartyU	None	None	True	True	
KAS2-basic		R esponderParty\		None	True	True	True
KAS1-	KdfKc	ResponderPartyV	Recipient	Bilateral	True	True	True
bilateral-							
confirmation							
KAS1-	KdfKc	ResponderPartyV	/Provider	Bilateral	True	True	True
bilateral-							
confirmation		7	7	7.1			
KAS2-	KdfKc	InitiatorPartyU	Recipient	Bilateral	True	True	True
bilateral-							
confirmation		I '.'	D :1	D'1 / 1	T	T	T
KAS2-	Kaikc	InitiatorPartyU	Provider	Bilateral	True	True	True
bilateral- confirmation							
KAS2-	VdfVa	Dagnandar Dagty V	/D aginiant	Unilateral	True	True	Tmio
Party_U-	Kuike	ResponderPartyV	Recipient	Omnateral	True	True	True
confirmation							
KAS2-	KdfKc	InitiatorPartyU	Provider	Unilateral	True	True	True
Party_U-	Kunc		Tiovidei	Omiaterai	Truc	Truc	Truc
confirmation							
KAS2-	KdfKc	InitiatorPartyU	Recipient	Unilateral	True	True	True
Party_V-		1111011111011 11107 0	Troop rong		110.0	110.0	1100
confirmation							
KAS2-		ResponderPartyV	/Provider	Unilateral	True	True	True
Party_V-							
confirmation							
KTS-OAEP-	NoKdfl	Ic nitiatorPartyU	None	None	False	False	True
basic		_					

Scheme	KasMod	KasRole	KeyConfirmationRole	KeyConfirmationDirection	KeyPair	Nonce	Generates Cipher Text
KTS-OAEP-basic	NoKdfl	R esponderParty\	None	None	True	False	False
KTS-OAEP- Party_V- confirmation		Am itiatorPartyU	Recipient	Unilateral	False	False	True
KTS-OAEP- Party_V- confirmation		R esponderParty\	/Provider	Unilateral	True	False	False

6. Test Vectors

The ACVP server provides test vectors to the ACVP client, which are then processed and returned to the ACVP server for validation. A typical ACVP validation test session would require multiple test vector sets to be downloaded and processed by the ACVP client. Each test vector set represents an individual algorithm defined during the capability exchange. This section describes the JSON schema for a test vector set used with SP800-56Br2 KAS IFC algorithms.

The test vector set JSON schema is a multi-level hierarchy that contains meta data for the entire vector set as well as individual test vectors to be processed by the ACVP client. The following table describes the JSON elements at the top level of the hierarchy.

JSON Values	Description	JSON Type
acvVersion	Protocol version identifier	string
vsId	Unique numeric vector set identifier	integer
algorithm	Algorithm defined in the capability exchange	string
mode	Mode defined in the capability exchange	string
revision	Protocol test revision selected	string
testGroups	Array of test groups containing test data, see Section 6.1	array

Table 17 — Top Level Test Vector JSON Elements

An example of this would look like this

```
{
  "acvVersion": "version",
  "vsId": 1,
  "algorithm": "Alg1",
  "mode": "Mode1",
  "revision": "Revision1.0",
  "testGroups": [ . . . ]
}
```

Figure 4

6.1. Test Groups JSON Schema

The testGroups element at the top level in the test vector JSON object is an array of test groups. Test vectors are grouped into similar test cases to reduce the amount of data transmitted in the vector set. For instance, all test vectors that use the same key size would be grouped together. The Test Group JSON object contains meta data that applies to all test vectors within the group. The following table describes the secure hash JSON elements of the Test Group JSON object.

The test group for KAS/KTS IFC is as follows:

Table 18 — Vector Group JSON Object

JSON Value	Description	JSON Type	Optional
tgId	Numeric identifier for the test group, unique across the entire vector set.	value	No
testType	The type of test for the group (AFT or VAL).	value	No
scheme	The scheme in use for the group. See Section 4.7.1 for possible values.	value	No
kasRole	The group role from the perspective of the IUT.	value	No
keyGenerationMethod	The private key generation method for the group.	value	No
modulo	The modulo in use for key generation.	value	No
1	The length of key to derive/transport.	value	No
iutId	The Iut's identifier.	value	No
serverId	The ACVP server's identifier.	value	No
kdfConfiguration	The KDF configuration for the group.	Object, See Section 6.1.	Not optional for KAS schemes.
ktsConfiguration	The KTS configuration for the group.	Object, See Section 6.1.	Not optional for KTS schemes.
macConfiguration	The MAC configuration for the group.	Object, See Section 6.1. 3	Not optional for KAS/KTS schemes using key confirmation.
tests	The tests for the group.	Array of objects, See Section 6.2.	No

6.1.1. KDF Configuration JSON Schema

Describes the KDF configuration for use under the test group.

Table 19 — KdfConfiguration JSON Object

JSON Value	Description	JSON Type	Optional
kdfType	The type of KDF to	value — oneStep,	No
	use for the group.	oneStepNoCounter,	
		twoStep	

JSON Value	Description	JSON Type	Optional
saltMethod	The strategy used	value — default (all 00s),	No
	for salting.	random	
fixedInfoPattern	The pattern used	value — See Section 4.7.1.	No
	for constructing the	<u>3</u> .	
	fixedInfo.		
fixedInfoEncoding	The encoding	value — See Section 4.7.1.	No
	type used when	<u>3</u> .	
	constructing the		
	fixedInfo.		
auxFunction	The auxiliary	value — See <u>Table 8</u> .	Not optional for
	function used in		OneStepKdf.
	the KDF.		
macMode	The MAC function	value — See <u>Table 12</u> .	Not optional for
	used in the KDF.		TwoStepKdf.
counterLocation	The counter	value	Yes
	location.		
counterLen	The counter length.	value	Yes
ivLen	The iv length.	value	Yes

6.1.2. KTS Configuration JSON Schema

Describes the KTS configuration for use under the test group.

Table 20 — KtsConfiguration JSON Object

JSON Value	Description	JSON Type	Optional
associatedDataPattern	The pattern used	value — see	Yes
	for constructing the	Section 4.7.	
	associated data.	<u>1.3</u> .	
encoding	The encoding	value — see	Yes
	type used when	Section 4.7.	
	constructing the data.	<u>1.3</u> .	
hashAlg	The hash algorithm	value — see	No
	used for the OAEP	Section 4.7.	
	function.	<u>1.2</u> .	

6.1.3. MAC Configuration JSON Schema

Describes the key confirmation MAC configuration for use under the test group.

Table 21 — MacConfiguration JSON Object

JSON Value	Description	JSON Type	Optional
macType	The macType used in key	value — HMAC-	No
	confirmation.	SHA2-224, HMAC-	
		SHA2-256, HMAC-	
		SHA2-384, HMAC-	

JSON Value	Description	JSON Type	Optional
		SHA2-512, HMAC-	
		SHA2-512/224,	
		HMAC-SHA2-	
		512/256, HMAC-	
		SHA3-224, HMAC-	
		SHA3-256, HMAC-	
		SHA3-384, HMAC-	
		SHA3-512, CMAC,	
		KMAC-128,	
		KMAC-256	
keyLen	The number of bits to take from	value	No
	the DKM to use for the mac key		
	in key confirmation.		
macLen	The number of bits to use for the	value	No
	MAC tag.		

6.2. Test Case JSON Schema

Each test group contains an array of one or more test cases. Each test case is a JSON object that represents a single test vector to be processed by the ACVP client. The following table describes the JSON elements for each KAS/KTS IFC test vector.

Table 22 — Test Case JSON Object

JSON Value	Description	JSON Type	Optional
tcId	Numeric identifier for the	value	No
	test case, unique across the		
	entire vector set.		
serverN	RSA N value for the ACVP	value	Yes
	server's key.		
serverE	RSA E value for the ACVP	value	Yes
	server's key.		
serverP	RSA P value for the ACVP	value	Yes
	server's key.		
serverQ	RSA Q value for the ACVP	value	Yes
	server's key.		
serverD	RSA D value for the ACVP	value	Yes
	server's key.		
serverDmp1	RSA Dmp1 value for the	value	Yes
	ACVP server's key.		
serverDmq1	RSA Dmq1 value for the	value	Yes
	ACVP server's key.		
serverIqmp	RSA Iqmp value for the	value	Yes
	ACVP server's key.		

JSON Value	Description	JSON Type	Optional
iutN	RSA N value for the IUT's	value	Yes
	key.		
iutE	RSA E value for the IUT's	value	Yes
	key.		
iutP	RSA P value for the IUT's	value	Yes
	key.		
iutQ	RSA Q value for the IUT's	value	Yes
	key.		
iutD	RSA D value for the IUT's	value	Yes
	key.		
iutDmp1	RSA Dmp1 value for the	value	Yes
	IUT's key.		
iutDmq1	RSA Dmq1 value for the	value	Yes
	IUT's key.		
iutIqmp	RSA Iqmp value for the	value	Yes
	IUT's key.		
serverNonce	The ACVP server generated	value	Yes
	nonce.		
iutNonce	The IUT generated nonce.	value	Yes
kdfParameter	The KDF parameters for this		Yes
	test case.	<u>Section 6.2.1</u> .	
serverC	The ciphertext generated by	value	Yes
	the ACVP server, encrypted		
	with the IUT's public key.		
iutC	The ciphertext generated by	value	Yes
	the IUT, encrypted with the		
	ACVP server's public key.		
dkm	The derived keying material.		Yes
tag	The tag generated during the	value	Yes
	key conformation process		
	(always from the perspective		
	of the IUT generated tag).		

6.2.1. KDF Parameter JSON Schema

KDF specific options used for the test case.

Table 23 — KDF Parameter JSON Object

JSON Value	Description	JSON Type	Optional
kdfType	The type of KDF utilized.	value	No
salt	The salt used for the test case.	value	Yes
iv	The iv used for the test case.	value	Yes
algorithmId	The random "algorithID" used for the test case when	value	Yes

JSON Value	Description	JSON Type	Optional
	applicable to the fixedInfo		
	pattern.		
context	The random "context" used for	value	Yes
	the test case when applicable to		
	the fixedInfo pattern.		
label	The random "label" used for	value	Yes
	the test case when applicable to		
	the fixedInfo pattern.		

6.3. Example Test Vectors JSON Object KAS-IFC

The following is a example JSON object for KAS-IFC test vectors sent from the ACVP server to the crypto module.

```
[
 {
   "acvVersion": "version"
 },
 {
   "vsId": 0,
   "algorithm": "KAS-IFC",
   "revision": "Sp800-56Br2",
   "isSample": true,
   "testGroups": [
       "tgId": 1,
       "testType": "AFT",
       "tests": [
           "tcId": 1,
           "serverN":
"BE136EA2B678742CDAA61ED733BC9BBCB1000DF770E0BBF663E04C4AFDE938F2E2713FE0B43A8B72CBDC501C
           "serverE": "0C8D5AE98563",
           "serverNonce":
"20632D037DF60B4DA4247F4CA36377A98CA78C53733E8A61B638DC05E9258AF8C72CFC7FBAEAEBCE83F1E836
           "kdfParameter": {
             "kdfType": "oneStep",
             "algorithmId": "B88A151710D396F485A249F769C18194"
           }
         },
           "tcId": 2,
           "serverN":
"C64D29C91BA73E725D2AAB236D115ABC55AE266513DA16D0D823FB471EC1C749570259F62A5B1FE9598BAE1B
```

```
"serverE": "137A6D7E2355",
          "serverNonce":
"4478D56E692F60D5EE02A885F0E8AE1A9D1E02E388DEF57116057FDA1824622D185784E485D54522D280F2DD
          "kdfParameter": {
            "kdfType": "oneStep",
            "algorithmId": "D17D78A4581C4BBF958574363E800F13"
        }
      ],
      "scheme": "KAS1-Party V-confirmation",
      "kasRole": "initiator",
      "keyGenerationMethod": "rsakpg2-crt",
      "modulo": 2048,
      "1": 512.
      "iutId": "123456ABCD",
      "serverId": "434156536964",
      "kdfConfiguration": {
        "kdfType": "oneStep",
        "saltMethod": "default",
        "fixedInfoPattern": "algorithmId||l||uPartyInfo||vPartyInfo",
        "fixedInfoEncoding": "concatenation",
        "auxFunction": "KMAC-128"
      "macConfiguration": {
        "macType": "KMAC-128",
        "keyLen": 128,
        "macLen": 224
      },
      "keyConfirmationDirection": "unilateral",
      "keyConfirmationRole": "recipient"
    },
      "tgId": 2,
      "testType": "AFT",
      "tests": [
        {
          "tcId": 3,
          "serverN":
"D8DCFFEFCBA0F53652B43AD9CB21B55A251F3F788B731D3ABB5E68B8EBCE45B1E414EF3F83C0E90214971FAB
          "serverE": "1424D989",
          "serverNonce":
"96E7D2D0465AA335A2A8A6EEA5AE6E09D5CB1F5ACE9C1DBC622A7F0DE50BE7A0B6396E6B7078DC30885A937A
          "kdfParameter": {
            "kdfType": "twoStep",
```

```
"salt":
"400B859C625BBC3ED3453F27FFB4DB3D2DB2E5C7C829B4C3BE82362E",
"71E603D7F7451931A13BCDC4FF292C68D3BF29139984454FD561650A",
             "label": "4BFD6920F10F6A49CF9D5C93116A717F",
             "context": "FDEC1B56F8DDDD8362BEE8A93E2120DA"
         },
           "tcId": 4,
           "serverN":
"BA563CC45289AD1B92CA62051450DF1CFD8BDF54B5F455E26984F8511A82760FDFB1F16E8C5FEC15E2785620
           "serverE": "AB5910C8AB",
           "serverNonce":
"5DD21D1E3F8E2C7CB53BE72025AA0244AC1040F5718BF7FAE63BAF61C1ED46F9A6F5A1D394CCFBD92245E0EC
           "kdfParameter": {
             "kdfType": "twoStep",
             "salt":
"192F1C8B5857832DC24B3784CBEC3B715DDE03BD9207D6D332D8891C",
"99C09BBFAE3FA225F5A5ABF17FBE2E1B89A7E53780F60038F4EB3DB8",
             "label": "9C343DFE16F33976DF67D8C4FFA6C190",
             "context": "9E936B457025EA177FD9EEA7B7A67F32"
       "scheme": "KAS1-Party V-confirmation",
       "kasRole": "initiator",
       "keyGenerationMethod": "rsakpg2-crt",
       "modulo": 2048,
       "1": 512,
       "iutId": "123456ABCD",
       "serverId": "434156536964",
       "kdfConfiguration": {
         "kdfType": "twoStep",
         "saltMethod": "random",
         "fixedInfoPattern": "l||label||uPartyInfo||vPartyInfo||context",
         "fixedInfoEncoding": "concatenation",
         "macMode": "HMAC-SHA3-224",
         "counterLocation": "after fixed data",
         "counterLen": 32,
         "ivLen": 224
       "macConfiguration": {
         "macType": "KMAC-128",
         "keyLen": 128,
```

```
"macLen": 224
      },
      "keyConfirmationDirection": "unilateral",
      "keyConfirmationRole": "recipient"
    },
      "tgId": 3,
      "testType": "AFT",
      "tests": [
           "tcId": 5,
          "iutN":
"CAC49CD117574E9CA90BE997D57C69AF158B9E7612F6CB746080C7ABECD53711071245B2068D4910E13BE55B
          "iutE": "032DD6A047",
          "intP":
"E901821E12A1CFDA9C01E351B7B145ED402E0C6B8452963CB876BBD31338DA7FD533BC13A7DBC74A39D4142A
"DEC7325420D94280EE6DB9E667193C4F3D439A64511D0DD619382FA386F16F766FD18FA8DBB1D0A54EECBB0B
          "iutDmp1":
"AAB50BFF08F58D9C4D2D14F5D2AE49CFF4E3153D098DA6D175D04F27DC983E1A77C1060EA70F9B1D8CC4D638
"749D871FC5857EAC8D2C8D252D15494901B7EC1E7F310D2781E48724A533B1354B5EFC3A93ECA4F2FE992AFB
          "iutIqmp":
"DF69D0498ED249F0DA36B8ACDB2FB56B7328F05B2B85A07F4226325BE5972A1C86A8B7875CF48E8036005C1A
          "kdfParameter": {
            "kdfType": "oneStep",
            "algorithmId": "EA7ECCA074629188065CED8C72621BB4"
          } ,
          "serverC":
"43AF2BCBCE8D4C17B0B2BB996F5036F5AFA244B7700BB61336D81D3B28F0554A50969EB2A4F32F184BABDAE0
        },
         {
          "tcId": 6,
          "iutN":
"C1964A659A860A057C888AC0D7F365F0C9CEE23FA6B2AC85A1F11D2359B69DF8F2329C3DE781358B7B0E3F6F
          "iutE": "016F08BB2139",
          "iutP":
"E1C3EF0733F13CD96C4C263CBE432BB9F49CE42440316CC2F29CFA719E7502B11AA853576C53046FE3A2081D
"DB832AB20114582980CFD1E175ABF52C8DC9D0E6454D0A768110B94C10A72393A3EDE49CFC504D8CDDBB178D
          "iutDmp1":
"BA439F65D56BF28BEBB1D514986B6369F67A2E372F18D33B4FDAE3958164700993613FC8A714D9C3333A0C71
          "iutDmg1":
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           "serverDmq1":
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           "serverIqmp":
"690766D3B1E54869FD441E89E8635AC73CAAD793BF6578AA1C7B4A793D816F68D2224A356BA0F4A05E4954BF
           "serverNonce":
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             "salt":
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             "iv":
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             "context": "F315C9A4A5CBD3044A3E9EF1623FFB16"
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       "kasRole": "initiator",
       "keyGenerationMethod": "rsakpg2-crt",
       "modulo": 2048,
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       "serverId": "434156536964",
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        "fixedInfoEncoding": "concatenation",
        "macMode": "HMAC-SHA3-224",
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         "counterLen": 32,
        "ivLen": 224
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       "macConfiguration": {
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        "keyLen": 128,
        "macLen": 224
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     },
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           "iutDmq1":
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"1596E57CDCC2EF8ED6D35B37E3DF97C87BE943D37EC1A5E396C01EE38FF919F27B3D0414D030BB498CFF6932
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            "algorithmId": "2B679252CE4FD32C4F9446D5EE7E66A9"
           },
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"serverC":

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"62072997ECC404A03476154B48A0CF7B6DD2A73BA4F99F711D5C10DE51B41647DB284BFD9ABC409F11D286E6
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        },
          "tcId": 20,
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            "kdfType": "oneStep",
            "salt": "0000000000000000000000000000000000",
            "algorithmId": "EDE7CFB5033FA93EA847F606AB121D72"
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          "iutP":
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"CF423F9C219F7E99744B51D8DBBDE236DD6F5670FC3CA618D759D5A47F8CF12BFEF206E22DE428E87D68CE32
          "iutDmp1":
"B10282AB3BF7A74E016238DEBD07C4B6C21E4809517602CB7D52ECC1C6FCE27D219C7673A45C192C8F310291
          "iutDmg1":
"7423373005220060D182791C1F3E5215CFA7632B30444BBAF15943D6707EA7767CE9D01623262BE53967B80C
           "iutIqmp":
"9FB1CF01C4AA850264BE53F3B1805CFF5617149749516574E67847595AD654A47A03A02237109E38F86E6B84
          "kdfParameter": {
            "kdfType": "oneStep",
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"algorithmId": "37125B8D59F4DCEB55D5C0445EE27B86"
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        },
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          "iutIqmp":
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          },
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        },
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          "iuto":
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          "iutDmp1":
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          "iutDmq1":
"9DB84970749DFFE6902A2FFC8FE8500EF1E7C65215DE50357D87B559CF8C624EE6C68E586660A83F2E342D02
           "iutIqmp":
"3C2B4D0DCDFFB462F9E09E0D4F6CD096F4327B7698892E1BDA1C9A529BCF81609C110A468FCF676C6A84A921
```

"kdfParameter": {

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            "algorithmId": "09F45130CE81C7200A2D5A0F56ECD2B1"
          "serverC":
"0FCA64BE47135416EE9558A90E4B8FD07EC1B538408DDB1DD92102A3C5BED374891E7F6E1C5DE04141D01425
          "tag": "7F25D00EE66E92C19210AA371243AE9E32D9F0A9128B319EEEF1F963"
        }
      "scheme": "KAS1-Party V-confirmation",
      "kasRole": "responder",
      "keyGenerationMethod": "rsakpg2-crt",
      "modulo": 2048,
      "1": 512,
      "iutId": "123456ABCD",
      "serverId": "434156536964",
      "kdfConfiguration": {
        "kdfType": "oneStep",
        "saltMethod": "default",
        "fixedInfoPattern": "algorithmId||l||uPartyInfo||vPartyInfo",
        "fixedInfoEncoding": "concatenation",
        "auxFunction": "KMAC-128"
      },
      "macConfiguration": {
        "macType": "KMAC-128",
        "keyLen": 128,
        "macLen": 224
      "keyConfirmationDirection": "unilateral",
      "keyConfirmationRole": "provider"
    },
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      "testType": "VAL",
      "tests": [
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          "iutE": "9C9C021F",
          "iutP":
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"F39CBB547921271C6B63D381B30CB143A33A6E0D2CDCD041279A4211ED6F79AA4D1B32FA3FB87EBF8A19FADB
          "iutDmp1":
"60862228FA0A7A5E43456D69E30310332F29433B84272D47E9B927EB5A50222C084141AD9A2B1D3DE0652043
```

```
"iutDmg1":
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           "iutIqmp":
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           "kdfParameter": {
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             "salt":
"3AD1A8AB479796DF8898F5126D14F15FA34EC1BD0BF836DF50DE1B41",
"AA87C066E2380ECAA2E33C24D2847CC8A1CB3E3BEE7C6C64FCFCC8EA",
             "label": "A4961A90DC6F2EC56E23C41263C0F729",
             "context": "D3312675F33E51C5F421BD6537A59684"
           "serverC":
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           "tag": "F5ED8D0AC45C7E22AB902F78B505AD4FCA0CBA2C7E030760FE40318F"
         },
           "tcId": 25,
           "iutN":
"BE60C2E4D66D7C00046255EA691D38E534E24C540F3D13D333D0F885F6F0E9E6C74054351ED929509B37DDA8
           "iutE": "EFE8D7E7DFABFF",
           "iutP":
"DAC4E29ADB2AD44736DFB5F4712BEC3C08EC1560771E95D9C9B96ED6D6CAC31BE2F721CFB852442C8AF4F546
"DEC6F5DCFFB89FFF7D8A2FF960A1074C217036BAE05676E525FA09F000E11752C6CE255008ACAAC00DBB6C3C
           "iutDmp1":
"633D81DBC8D9C9EF2DCA06DB02130800F80702E41E82697AAE9F35EC2BE2C5EB16D400F16D2C4A70276999A1
           "iutDmq1":
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           "iutIqmp":
"BFE9586E3F8CA5D91FD6A9BCC36FA8DB070BD7D114B949F8899A4E318AFDBED5F87D2E39AE1DA72BB7CD98B4
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             "salt":
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"1F6546BB29B2A1FC7C7196D4A3B58A6BDF1FD4485B5E690728DC0882",
             "label": "C06DB256E1BDCEC944280725AAD313D6",
             "context": "A08D584AAFAACB112B4054E3D79891A0"
           },
           "serverC":
"9DE0561FF28DF87D9869D35E27D4864E83DD30C7F3870151DC9B1264538170D353B2879EB64D7190A94DAE80
           "tag": "667F042597257DCC0A1D9596A0224F660300229036877F32AAB50393"
         },
```

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"tcId": 26,
           "iutN":
"9E8F34C91E3E2CDB1BC18B7AD63E8FA527F536A9A910D7268ACE76E0581362BAED38847ABAA29BC78C8C5BCA
           "iutE": "02C805E2D3",
           "iutP":
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"CC730B8A4C4C7B546AE47AD9CB3CA434545B427BA0760718E177D1C4D29AE3639BE41422F84EFCD9F036727B
           "iutDmp1":
"68713AD2D76AE6A3D12D8070635470CEDE7F82F5CEF0A9B5B30870A73A7E459F7915DEC9F1F6F521F85FD6BA
           "iutDmg1":
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"1105B9A0096E17C517E4C39FBFCF7BF2862FF8D42300055D8CB795C3534C01E39AD2459D9D44A97A55CAD755
           "kdfParameter": {
             "kdfType": "twoStep",
             "salt":
"8B9FFE4B5059794A56CFBC652E0085591E3FF1CEDAF433C00B70E67F",
             "iv":
"06E2DCF54DC1E4E5EBA8715D986A2A909EA5BE031E0954995AAF3C4D",
             "label": "BC65627A69A6B355DAF3C00F20C63017",
             "context": "A72BE17C0585E541928D6894C1C0208D"
           },
           "serverC":
"233795207DE02FE07D2190DE763BD9303B74FB4EDB6370FAA1BE37CBA959D5551684BF6F00A9022685C49063
           "tag": "979061454D33FFEB41F4171548BA15A583EF97369E0BC8942AAF5A20"
         },
           "tcId": 27,
           "iutN":
"E6EC5FB263ECC09EB474744D25FC21A79CE6CE1B710848A57823BB107EE11D55F2F730E2757732BCCCDFE25D
           "iutE": "08431574559763",
"F06E5456C83E95CE9A9791665F2BC779473E7AF070EFAD15CC9BFB8553A6B05F73AFFFD685B8A568FB665910
           "iutQ":
"F5E06F34EBB4962C295B6A832B1B3A70C533112B13B1F8F325E1CC57EE14A2F0ED464FDAA67DF6C089A9BA37
           "iutDmp1":
"C0A3D6D1767785C24F56CF8E31840DDF109B34C73FE09AFA7816A3275A05EE8F27A6AB22340363ED85E46B83
           "iutDmg1":
"219596274F417D5143ED311D6BECBEAB5A0DF848C88C72726DF65AE4D2C940BB4A5EAE4FD2527A84F1DB59A7
           "iutIqmp":
"CD8DE135770B590CFD119972BCDC87BEF86E08E85F356C9B5C834AD3E059920CF071D5E2072ACBF3D65A6ED2
           "kdfParameter": {
             "kdfType": "twoStep",
             "salt":
"35D277F1FBE70562BF37F2C862A7B886D353A0550445912533A5830C",
```

```
"iv":
"07DDB32749E0BD26AE0329C40CEA8EA656C15CBE9621E4B42F0AB275",
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             "context": "6BA41196A11E2495A38E10BEAD42AA9C"
           },
           "serverC":
"4BAE999357C92FC65F640E18085E903B43A5E260AA3C0BA29391F2B7A450681C48F4164DF25FAF86F1720A59
           "tag": "C9E974BD3402DB9F4CE20C5F9194440E699F09640E9F35875B4977AC"
         },
           "tcId": 28,
           "iutN":
"AC4261F929F1544BC884E76971E1128997FF638BCB1BC61557A95AA932C73A29699F61E302263D79DFC887B1
           "iutE": "23F3B4C9CE13",
           "intP":
"CF143D4817EFFAA12BC83F5686685D67410F9E445BD88E98AA8B841A24C6F2B18B97D3F940B120F59AE71C89
           "iuto":
"D4F44F09A69FCA7A15B7AA20205B98B60DF1EDD4E2407709A49B0FC71232DF44CF70CBE78CF5A8057492C3AC
           "iutDmp1":
"3F421BE34DB47BE9BE2FA4618B4B7EAC5A4CF93CADF50F3D5F5EE9C8E80D0FEAB94276525FE90E53521B6B1D
"A9D9134FEE78E2E6558399A7652EE3ECDAF086E12B114DFB18E684D8CD9A59E57FB7597512F12811323D7D3B
           "iutIqmp":
"222C122C069AFA3487C664721C58F33E190AB3D92E6B18D2EAD00EC0CF4C5D0A5246768258FB43AD6F1FD529
           "kdfParameter": {
             "kdfType": "twoStep",
             "salt":
"01722673C36CDB82499680FCFAA6D79ACDB98D630E022EC1D2173D27",
"4C4318CD28FDE95D027F2D4F4026DD55BEE15FA43E931CB54C30372B",
             "label": "9C7F073942A370A746742BB4A5F4D79E",
             "context": "9C5667447D176C5D2CE201BC9B5E54D0"
           },
           "serverC":
"0E15E060A8B813C8C01570EC7F9E8E60BC310D15D3106E2F6BC3488E756E89CF494274EC676E095C2D1F4116
           "tag": "545D6E821C5458EF7C85FD34DCAD3528B81145E53CB4FBD09E29F2B0"
         }
       "scheme": "KAS1-Party V-confirmation",
       "kasRole": "responder",
       "keyGenerationMethod": "rsakpg2-crt",
       "modulo": 2048,
       "1": 512,
       "iutId": "123456ABCD",
       "serverId": "434156536964",
       "kdfConfiguration": {
```

```
"kdfType": "twoStep",
          "saltMethod": "random",
          "fixedInfoPattern": "l||label||uPartyInfo||vPartyInfo||context",
          "fixedInfoEncoding": "concatenation",
          "macMode": "HMAC-SHA3-224",
          "counterLocation": "after fixed data",
          "counterLen": 32,
          "ivLen": 224
        "macConfiguration": {
          "macType": "KMAC-128",
          "keyLen": 128,
          "macLen": 224
        },
        "keyConfirmationDirection": "unilateral",
        "keyConfirmationRole": "provider"
    1
 }
1
```

Figure 5

6.4. Example Test Vectors JSON Object KTS-IFC

The following is a example JSON object for KTS-IFC test vectors sent from the ACVP server to the crypto module.

```
[
 {
   "acvVersion": "version"
 },
 {
    "vsId": 0,
   "algorithm": "KTS-IFC",
    "revision": "Sp800-56Br2",
    "isSample": true,
    "testGroups": [
        "tgId": 1,
        "testType": "AFT",
        "tests": [
            "tcId": 1,
            "serverN":
"8C8BB245B5EAD834C9ACADBC8C82E7AD88FB72385FE081BD3DDCFB15FDC1DE16726626FAAED34623D1E55334
            "serverE": "13495579D9C509"
```

```
},
           "tcId": 2,
           "serverN":
"B27A3D717B3C30738D32BA3B8C3B9AB0EBB818BFDC5BBFB8B246A2C737B516D5DBFE8D772314F2F0D4372646
           "serverE": "0E6AEEBC0F"
       ],
       "scheme": "KTS-OAEP-Party V-confirmation",
       "kasRole": "initiator",
       "keyGenerationMethod": "rsakpg2-basic",
       "modulo": 2048,
       "1": 512,
       "iutId": "123456ABCD",
       "serverId": "434156536964",
       "ktsConfiguration": {
         "hashAlq": "SHA2-224",
         "associatedDataPattern": "l||uPartyInfo||vPartyInfo",
         "encoding": "concatenation"
       },
       "macConfiguration": {
         "macType": "KMAC-128",
        "keyLen": 128,
        "macLen": 224
       },
       "keyConfirmationDirection": "unilateral",
      "keyConfirmationRole": "recipient"
     } ,
      "tgId": 2,
      "testType": "AFT",
       "tests": [
           "tcId": 3,
           "serverN":
"AA7E9068F7B73AFA054270B60127313BDCC07567003A77E88B0E67A5E034D06B259F10E4142D48BA40F80080
           "serverE": "229FE152256E0F"
         },
           "tcId": 4,
           "serverN":
"AB4EA30467F891CB668BB1E65C9EAF47BBF5F6428D2C98D27E79365F61618F88640DA28B03EEF22E8AA38120
           "serverE": "0329F718AE3B"
         }
       "scheme": "KTS-OAEP-Party V-confirmation",
```

"kasRole": "initiator",

"keyGenerationMethod": "rsakpg2-basic",

```
"modulo": 2048,
       "1": 512,
       "iutId": "123456ABCD",
       "serverId": "434156536964",
       "ktsConfiguration": {
         "hashAlg": "SHA2-224",
         "associatedDataPattern": "",
         "encoding": "None"
       },
       "macConfiguration": {
         "macType": "KMAC-128",
         "keyLen": 128,
        "macLen": 224
       "keyConfirmationDirection": "unilateral",
       "keyConfirmationRole": "recipient"
     },
       "taId": 3,
       "testType": "AFT",
       "tests": [
           "tcId": 5,
           "iutN":
"BB70DD23AAE432E7209D6E96BC95D65DEF5D780E849D98FA8A874951199CA67858BC9C6E8D9EA0E24C28EA1F
           "iutE": "3727D3602A7567",
           "iutP":
"D8E4CE22AFFB6069B8B89661A4663FD8F2F4A1FFF2ABBF62E28AE9D9D32E06A9F5FC7B44D0EABA474240809C
"DD3C98EB89664DD5925A369093BC87DAF57C03F6E605E8E33283D27969C77DC829165F5723E0E21497CCFD2C
"2B17C25439DD81E568287C5A940328D3DE4477B68FFF9C8875C96D484E64974B67A64964BF4F3D0D5C959A98
           "serverC":
"5F2FF459CADD5D9BFA1D29EC2ACEBA537DD51A5F8436F8D66AA9F42971028D01C42C9DD166392212E955E979
         },
           "tcId": 6,
           "iutN":
"D0E503696CD94746801F98561049ABAF38E329C1D7554AE9A965775A7B8D9629E880254A4D4BD13EB56FF1BC
           "iutE": "2F2BC18F8E25",
           "iutP":
"E8E34BF9C9B1A3B224A636E0549E6B70CE5FCEA200ADDC4C1D4C641A9135D777725AD1466FF78B34E6BC5831
"E5A025CD2B372D1F3C17C491BF48B9AC3BB2DA7FC4D308545E0E8989B055ECB3F9D5FA7240FBBB0018D9D350
```

```
"iutD":
"15BE1E8670658806F66D0EC2CBD7057B8EABDE7E6F0F2B44DF218D96843EEA2BA6BBD6BE8B67A14AD3EB2DA6
"5DF06ED444FEB221297839C272106D57BD3C88E79DF173D1129F8CE5EBEF122D467A757E155207F4245A82A6
       ],
       "scheme": "KTS-OAEP-Party V-confirmation",
       "kasRole": "responder",
       "keyGenerationMethod": "rsakpg2-basic",
       "modulo": 2048,
       "1": 512,
       "iutId": "123456ABCD",
       "serverId": "434156536964",
       "ktsConfiguration": {
         "hashAlq": "SHA2-224",
         "associatedDataPattern": "l||uPartyInfo||vPartyInfo",
         "encoding": "concatenation"
       "macConfiguration": {
         "macType": "KMAC-128",
         "kevLen": 128,
         "macLen": 224
       "keyConfirmationDirection": "unilateral",
       "keyConfirmationRole": "provider"
     },
       "tqId": 4,
       "testType": "AFT",
       "tests": [
           "tcId": 7,
"A8AAFDE39D4A100FE265BF665E29240F889320856EBB0FB15CF1354929B631FE0CA140E3C08EED48E3C056C2
           "iutE": "02D5DEBE5F",
"C4B189C782E20AD3F9F09C90E5BACCCE0E04D0960F1DA6EA5ADD626D5FD93E44B18655FBBC0A42A906BFE0D8
"DB86342E89F72476248525783A007E358DB1F5401C568EBF802393069176917C304E5607CAB730D563937EF9
"1E24923E359E011E7B86E13BDCFE3276F90128B8C15414B9945D324A317DA8609C33D2A6D8EE636868598097
           "serverC":
"6E4103D8EEA816F1AD45D9DAFFD996C2D724E34E8ABD5894BDD5E75D57B7ACBAC4DDB695877BBCFE1D392BC7
         } ,
           "tcId": 8,
```

```
"iutN":
"A97E25EC26FBDB464F81CA5E1BBE412485961ECE7C0003E8EDFC63B6946F6B3E42B13235F7FC4EF52AD5719C
           "iutE": "3BDEA4775FE1",
           "iutP":
"DD03D104A0691B7CD884FE341A62283961814F082DA1725E76B08FF15530C110E42FD8CA4A663507F01DE2BE
"C45280305C0A92347463D05A94CA75BA5145EF0417855E5574319ACC80C135FE5E86C16FA172039502689BBC
           "iutD":
"0720E1FD614A1A00B649FCC0147E3A88F0AE7AA3F5D7FD71A8A220DD83EBE88AB490CACB2F6BD071532D4F8C
           "serverC":
"61489C8AE69AA4B55AE296C98656751883F1F27C6D861019E9AAE9198EEFE4B6105DB0C7009A320DA52AFF69
        }
       ],
       "scheme": "KTS-OAEP-Party V-confirmation",
       "kasRole": "responder",
       "keyGenerationMethod": "rsakpg2-basic",
       "modulo": 2048,
       "1": 512,
       "iutId": "123456ABCD",
       "serverId": "434156536964",
       "ktsConfiguration": {
         "hashAlq": "SHA2-224",
         "associatedDataPattern": "",
         "encoding": "None"
       } ,
       "macConfiguration": {
         "macType": "KMAC-128",
         "keyLen": 128,
         "macLen": 224
       "keyConfirmationDirection": "unilateral",
       "keyConfirmationRole": "provider"
  ]
 }
```

Figure 6

7. Test Vector Responses

After the ACVP client downloads and processes a vector set, it **MUST** send the response vectors back to the ACVP server. The following table describes the JSON object that represents a vector set response.

Table 24 — Vector Set Response JSON Object

JSON Value	Description	JSON type	Optional
acvVersion	Protocol version identifier	value	No
vsId	Unique numeric identifier for	value	No
	the vector set		
testGroups	Array of JSON objects that	array	No
	represent each test vector		
	group. See <u>Table 25</u> .		

The testGroups section is used to organize the ACVP client response in a similar manner to how it receives vectors. Several algorithms **SHALL** require the client to send back group level properties in their response. This structure helps accommodate that.

Table 25 — Vector Set Group Response JSON Object

JSON Value	Description	JSON type	Optional
tgId	The test group Id	value	No
tests	Array of JSON objects that	array	No
	represent each test vector group.		
	See <u>Table 26</u> .		

The testCase section is used to organize the ACVP client response in a similar manner to how it receives vectors. Several algorithms **SHALL** require the client to send back group level properties in their response. This structure helps accommodate that.

Table 26 — Vector Set Test Case Response JSON Object

JSON Value	Description	JSON type	Optional
tcId	The test case Id	value	No
testPassed	Used in VAL test types, should the KAS/KTS negotiation have succeeded?	boolean	Yes
iutNonce	The nonce used by the IUT for several schemes.	value	Yes
iutC	The ciphertext computed by the IUT (using the ACVP server's public key) for several schemes.	value	Yes
dkm	The derived keying material as a result of the KAS/KTS negotiation.	value	Yes

"tcId": 3,

JSON Value	Description	JSON type	Optional
tag	The KeyConfirmation resulting	value	Yes
	MAC tag from the perspective of		
	the IUT.		

7.1. Example Test Results KAS-IFC JSON Object

The following is an example JSON object for KAS-IFC test results sent from the crypto module to the ACVP server.

```
[
  {
    "acvVersion": "version"
 },
  {
    "vsId": 0,
    "algorithm": "KAS-IFC",
    "revision": "Sp800-56Br2",
    "isSample": true,
    "testGroups": [
        "tgId": 1,
        "tests": [
          {
            "tcId": 1,
            "iutC":
 "5241E33FA35237BDD028ABFCA768D71EBDB79D3D9969252A059AB81D9F0B1B3585F49198F0143F484F0684D7
            "dkm":
 "6338C4A2A63087EE641343CFC27523675AAF5DA8C015383B13B8B303B53FD29F1531BF6B54DF39F63112A1C4
            "tag": "6C940AAFDDE0716CDAB88E23D8D06A29AF980C43EE85794E1E66B5C0"
          },
            "tcId": 2,
            "iutC":
 "AC0DAF554743D784E17FA47F7C015A1E16C90311B7CA5ABF73008879B73F108BE531812C17AA2990370F4394
 "E81947E633569C91ADF7FD884D45A02CF8358D47F4F82B908975583D833AD9D780557467FB5EA37817A7E306
            "tag": "01849114E3716562C99FEE69980F89BC6C9EB4E6889CA18CD751658A"
          }
      },
        "tgId": 2,
        "tests": [
```

```
"iutC":
"A4C231D6FA5DD8E2F45332FEC2C87F89B8C43D28F3C9B340668F92CE86B2080B55EA25F145C970CFA99C6027
"4D1170048B20A83BBF4AB4D46447F37BCD9E64A03789A0B85EA6F9C507EAA3ADA2551B53EEBCC09D2060C4D4
           "tag": "402E0FA6A5685B0F6783B2F35C4CD42A9FB1979436FC0CFE57D8F05B"
         },
           "tcId": 4,
           "iutC":
"B85C76E4FB2974F808D441D2FF9EEAAE68DB10C32287AAAD4BB9048401CCFDFB2D75558C9416116C2F0B323D
           "dkm":
"A7CAB18F5EB0EDFC981B794EF500AE1B35F2D3C2160525B1DDE0C5E75A162E746219FD06346450C3BB54E6BB
           "tag": "63CCBEE22A34AF51FE289884779658ED8D988B716A04C462AC45AD20"
       1
    },
       "tgId": 3,
       "tests": [
         {
           "tcId": 5,
           "iutNonce":
"D2539EB1A71A5443AB98605DEA19C4F4645B1DDD6A849605AE47EF85947D5B659CFC885F972515B9FD5046E7
"7192702B3CBA0ED6801CD5A3CDC965D52EE0E9C56DC310AF35E2BBA491754E0868476CC559981F2B8458192F
           "tag": "A5511FEBC658BDA081890789ECFEFF0A018671CB2EDC0666E296298B"
         },
           "tcId": 6,
           "iutNonce":
"2C9E64B9714F6416FDC4042D8DD2E890C808D8A1E31E38AD0704288541726CA61908465CDAC0E08A28FB341A
           "dkm":
"477DBC0E6EC2E9C23C465888609E2F9F4FE4063FA94FEF36313BC3486DDF56E70C7610E103FE3F7B2B881FE1
           "tag": "78DC9FE37A9AA268148567E88114068B80F0988C6A41C4ED23310735"
    },
      "taId": 4,
       "tests": [
           "tcId": 7,
           "iutNonce":
"0A7A8E48F665CD66514E704989577819BFE3F1F02F50F81D921DE310E64781D8AE23D0863DA95DA4B41AD2D7
```

"18BC94C4635AF9FBB565420FC45AE5287F2E85F5029F0D37B0656FF410D0E32D833D98E2ADE194C2F0A5BCCB

```
"tag": "3DFB8AAE182AE949999F8ABDDF58829611E7489A4F62D49CB0D4A482"
         },
         {
           "tcId": 8,
           "iutNonce":
"C52CBADF848B07E340C8D088A81C8D423EA1586F3DAD722CE5B3E21578EB0BF8FC69BC66F7F2A988E4C0A633
"D905DCDCD7B621BE22A11CB3633D40F314B51E96177415DC5441AB3E2097A8D3B3FD5B1D9F99B66EE3BBDD45
           "tag": "E68AA2535B5321812EBD42358078875469B6C9FDB66AC10A20CA675C"
       1
     },
       "tgId": 5,
       "tests": [
          "tcId": 9,
          "testPassed": true
         },
           "tcId": 10,
          "testPassed": false
         },
           "tcId": 11,
          "testPassed": true
         },
          "tcId": 12,
           "testPassed": true
         },
           "tcId": 13,
          "testPassed": false
         }
     },
       "tgId": 6,
       "tests": [
          "tcId": 14,
          "testPassed": true
         },
           "tcId": 15,
```

```
"testPassed": true
    },
    "tcId": 16,
    "testPassed": true
   },
    {
     "tcId": 17,
    "testPassed": false
   } ,
   {
     "tcId": 18,
    "testPassed": false
 ]
},
 "tgId": 7,
 "tests": [
   {
    "tcId": 19,
    "testPassed": true
   } ,
    "tcId": 20,
    "testPassed": true
   } ,
    "tcId": 21,
    "testPassed": false
   },
     "tcId": 22,
    "testPassed": true
   },
    "tcId": 23,
    "testPassed": false
 ]
},
 "tgId": 8,
 "tests": [
  {
     "tcId": 24,
```

```
"testPassed": true
          },
          {
            "tcId": 25,
            "testPassed": false
          },
          {
             "tcId": 26,
            "testPassed": false
          },
          {
            "tcId": 27,
            "testPassed": true
          },
             "tcId": 28,
             "testPassed": true
          }
        ]
      }
    ]
  }
]
```

Figure 7

7.2. Example Test Results KTS-IFC JSON Object

The following is an example JSON object for KTS-IFC test results sent from the crypto module to the ACVP server.

},

```
"iutC":
"3FCBDB6618681588BE0542880EF4288CE673135B5981C09BC5C3D7C3225775919E2EADD1ED9984F7D4194F92
"EE081CA3E8E21813C3B4934BE19A33BD36237A6C3534B748E4355673CD3D2895E489F9811A85BAFEE45CFDC3
           "tag": "6E18F6C2C743782727C3D1C7802CC438AC1A59E7C22D46EDE7A5B272"
         },
         {
           "tcId": 2,
           "iutC":
"1BEED2D4BD1819F87ECA7B043E02404D15F627103355137EA7880FC00644A939EE211B1B162F28B5DA5BB02C
           "dkm":
"96B3E0A815D346CFBB58502E4B10B75DFFAF2BABC912DC525B3FEC15FB5FD884266751FBD0F5A5D5657F9CE1
           "tag": "5FA78BC3501FBB6E09A4D650E0B1BFB87319F5F03D7C3BF88B59AB22"
       1
    },
       "tgId": 2,
       "tests": [
         {
           "tcId": 3,
           "iutC":
"33B10E8E8A57EA48E87E83AF4E83C1237BA9ECAC0A41353D16012C06A9B866A94ACC096EC24156D655F20BE2
"496E42721FCD0C93088F381989F1CD094E2511F52A6F4A348B6CEF2FB81B10F783DADFE3FA81E2E7CA8DA4A7
           "tag": "A2D80CD5C358B85799F88470D04D0DA2DCC4FBC0A0AB79CB41E10716"
         },
           "tcId": 4,
           "iutC":
"21B8E9B27C566107AB3C7DE8BBE67CBE850F43E2A2F7B6314B0135AD90025B6FD3B386D680181BAEB2AF44D0
"784D9569B4208E8E79D37904DA1060BE1E2FCF2977103ED2F5135186C8F4779166C49A9842568AFE72B2001B
           "tag": "B24888EDF195D1A2FA07708C47ADE6221BB762E6869D088A45B5BB01"
    },
       "tqId": 3,
       "tests": [
           "tcId": 5,
           "dkm":
"AFCBE6C03A93739BA54F85502CEB6474D1B1AFEEE2F80FB463F1B10C906B7D37697DAE20081302F970622922
           "tag": "13EF97269508599278EDAB540F33C655A294206B84C860A4BEBFAE85"
```

```
{
           "tcId": 6,
           "dkm":
"91F693F2F38CF657BBCBDD1AA4448448B53209BB63EB5CFF953D0780206996754306FE8FCBF5A2F581E1819A
           "tag": "982DDD8965E0C5D458A7F989E4C2B80A2ADDADB609C53DCE0A0E014A"
       1
     },
      "tgId": 4,
       "tests": [
           "tcId": 7,
           "dkm":
"9CFD872FC9247E7CCF9E9F55F8C63D64C2615F991F91307608CBADA908978462F2EF3E838597B0C2DA79DFFD
           "tag": "16DBCF852288404D472D1F5EEE81A651340DCDE253ED9A90BEF52020"
         },
         {
           "tcId": 8,
           "dkm":
"E0B8266E82D930312B29ABBBE78E4735699AAACD5965E31AA8B286547063E7144AEA9F1B493DBE014315A955
           "tag": "B9F34816ECC8C458E0B65FC811B243123E12E83A4DF542355258E869"
   1
 }
```

Figure 8

8. Security Considerations

There are no additional security considerations outside of those outlined in the ACVP document.

Appendix A — Terminology

For the purposes of this document, the following terms and definitions apply.

A.1.

Prompt

JSON sent from the server to the client describing the tests the client performs

Registration

The initial request from the client to the server describing the capabilities of one or several algorithm, mode and revision combinations

Response

JSON sent from the client to the server in response to the prompt

Test Case

An individual unit of work within a prompt or response

Test Group

A collection of test cases that share similar properties within a prompt or response

Test Vector Set

A collection of test groups under a specific algorithm, mode, and revision

Validation

JSON sent from the server to the client that specifies the correctness of the response

Appendix B — Abbreviations and Acronyms

ACVP Automated Crypto Validation Protocol

JSON Javascript Object Notation

Appendix C — Revision History

Table C-1

Version	Release Date	Updates
1	2019-10-01	Initial Release

Appendix D — References

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