

Code Examples

Folder	File	Function	Secret Inputs	Public Inputs	CT
openssl utility	ct_msb.c	constant_time_msb	unsigned int a		yes
	ct_lt.c	constant_time_lt	unsigned int a, unsigned int b		yes
	ct_lt_8.c	constant_time_lt_8	unsigned int a, unsigned int b		yes
	ct_ge.c	constant_time_ge	unsigned int a, unsigned int b		yes
	ct_ge_8.c	constant_time_ge_8	unsigned int a, unsigned int b		no
	ct_is_zero.c	constant_time_is_zero	unsigned int a		yes
	ct_is_zero_8.c	constant_time_is_zero_8	unsigned int a		no
	ct_eq.c	constant_time_eq	unsigned int a, unsigned int b		yes
	ct_eq_8.c	constant_time_eq_8	unsigned int a, unsigned int b		no
	ct_eq_int.c	constant_time_eq_int	int a, int b		yes
	ct_eq_int_8.c	constant_time_eq_int_8	int a, int b		no
	ct_select.c	constant_time_select	unsigned int mask, unsigned int a, unsigned int b		yes

	ct_select_8.c	constant_time_select_8	unsigned char mask, unsigned char a, unsigned char b		no
	ct_select_int.c	constant_time_select_int	unsigned int mask, unsigned int a, unsigned int b		yes
openssl almeida	ssl3_cbc_remove_padding_patch_wrapper.c	ssl3_cbc_remove_padding	unsigned char *out, const SSL3_RECORD *rec,	unsigned md_size, unsigned orig_len	yes
	tls1_cbc_remove_padding_patch_wrapper.c	tls1_cbc_remove_padding	unsigned char *out, const TLS1_RECORD *rec,	unsigned md_size, unsigned orig_len	no
bearssl	aes_ct_cbcdec.c	br_aes_ct_cbcdec_run	const br_aes_ct_cbcdec_keys *ctx, void *data	void *iv, size_t len	yes
	aes_ct_cbcenc.c	br_aes_ct_cbcenc_run	const br_aes_ct_cbcenc_keys *ctx, void *data,	void *iv, size_t len	yes
	aes_ct_ctr.c	br_aes_ct_ctr_run	const br_aes_ct_ctr_keys *ctx, void *data	const void *iv, size_t len, uint32_t cc	yes
	aes_ct64_cbcdec.c	br_aes_ct64_cbcdec_run	const br_aes_ct64_cbcdec_keys *ctx, void *data,	void *iv, size_t len	yes

	aes_ct64_cbcenc.c	br_aes_ct64_cbcenc_run	const br_aes_ct64_cbcenc_keys *ctx, void *data,	void *iv, size_t len	yes
	aes_ct64_ctr.c	br_aes_ct64_ctr_run	const br_aes_ct64_ctr_keys *ctx, void *data	const void *iv, size_t len, uint32_t cc	yes
	ChaCha20_ct.c	br_chacha20_ct_run	const void *key, void *data	size_t len, const void *iv, uint32_t cc	yes
	des_ct_cbcdec.c	br_des_ct_cbcdec_run	const br_des_ct_cbcdec_keys *ctx, void *data	size_t len void *iv,	yes
	des_ct_cbcenc.c	br_des_ct_cbcenc_run	const br_des_ct_cbcenc_keys *ctx, void *data	size_t len void *iv,	yes
	ghash_ctmul.c	br_ghash_ctmul	const void *h, const void *data	void *y, size_t len	yes
	ghash_ctmul32.c	br_ghash_ctmul32	const void *h,	void *y,	yes

			const void *data	size_t len	
	ghash_ctmul64.c	br_ghash_ctmul64	const void *h, const void *data	void *y, size_t len	yes
crocs-muni	02.c	issue_02	const uint32_t c	const uint8_t a, const uint8_t b	no
	04.c	issue_04	const uint8_t *b	const uint8_t *a	yes
	09.c	issue_09	const uint32_t b	const uint32_t a	yes
tea	tea_decrypt_wrapper.c	decipher	unsigned long *const v, unsigned long *const w, const unsigned long *const k		yes
	tea_encrypt_wrapper.c	encipher	unsigned long *const v, unsigned long *const w, const unsigned long *const k		yes
donnna	donna_wrapper.c	curve25519_donna	u8 *mypublic, const u8 *secret	const u8 *basepoint	yes
ct-sort	sort_multiplex.c	sort3_multiplex	int *out3, int *in3		no
ct-select	ct_select_v1.c	ct_select_u32_v1	bool bit	uint32_t x, uint32_t y	no

	ct_select_v2.c	ct_select_u32_v2	bool bit	uint32_t x, uint32_t y	no
	ct_select_v3.c	ct_select_u32_v3	bool bit	uint32_t x, uint32_t y	no
	ct_select_v4.c	ct_select_u32_v4	bool bit	uint32_t x, uint32_t y	no
hac1	chacha20_wrapper.c	Hac1_Chacha20_chacha20	uint8_t *output, uint8_t *plain, uint8_t *k	uint32_t len, uint8_t nonce, uint32_t ctr	yes
	cmp_bytes_wrapper.c	Hac1_Policies_cmp_bytes	uint8_t *b1, uint8_t *b2		yes
	curve25519_wrapper.c	Hac1_Curve25519_crypto_scalarmult	uint8_t *mypublic, uint8_t secret	uint8_t basepoint	yes
	sha256_wrapper.c	Hac1_SHA2_256_hash	uint8_t *input, uint8_t *hash1	uint32_t len	yes
	sha512_wrapper.c	Hac1_SHA2_512_hash	uint8_t *input, uint8_t *hash1	uint32_t len	yes
hac1_utility	cmp_bytes.c	Hac1_Policies_cmp_bytes	uint8_t *b1, uint8_t *b2	uint32_t len	no
	rotate32_left.c	rotate32_left	uint32_t *x, uint32_t *n		yes

	rotate32_right.c	rotate32_right	uint32_t *x, uint32_t *n		yes
	uint8_eq_mask.c	FStar_UInt8_eq_mask	uint8_t *x, uint8_t *y		yes
	uint8_gte_mask.c	FStar_UInt8_gte_mask	uint8_t *x, uint8_t *y		no
	uint16_eq_mask.c	FStar_UInt16_eq_mask	uint16_t *x, uint16_t *y		yes
	uint16_gte_mask.c	FStar_UInt16_gte_mask	uint16_t *x, uint16_t *y		no
	uint32_eq_mask.c	FStar_UInt32_eq_mask	uint32_t *x, uint32_t *y		yes
	uint32_gte_mask.c	FStar_UInt32_gte_mask	uint32_t *x, uint32_t *y		yes
	uint64_eq_mask.c	FStar_UInt64_eq_mask	uint64_t *x, uint64_t *y		yes
	uint64_gte_mask.c	FStar_UInt64_gte_mask	uint64_t *x, uint64_t *y		yes