Abbreviations

~M_3 = AES_CMAC(AES_CMAC(AES_CMAC(AES_CMAC(ZERO, concat(concat(concat(concat(PI,PCap),PS),p256(gen,exp_P_1)),a_1)),p256(a_1,exp_P_1)),prck),concat(rand_prov_2,auth_val_3))

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		$\begin{array}{c} \{1\} \underset{\text{new exp_P_1}}{\text{new exp_P_1}} \\ \{2\} \underset{\text{new exp_D_1}}{\text{new exp_D_1}} \end{array}$			
Beginning of process invite_prov Beginning of process invite_dev Beginning of process pubkey_exchange_noob_prov Beginning of process	s pubkey_exchange_noob_dev Beginning of process auth_inputoob_prov Beginning of process auth_inputoob_dev Beginni	ning of process send_data_prov Beginning of process recv_data_dev Beginning of process	s inputoob_user Beginning of process Mesh_stack_central Beginning of process	Beginning of process Meshapp_central {176}new seq1_4 {177}insert mesh_seq_c(addr_prov,seq1_4)	eginning of process Meshapp_periphera
		\sim M = PI			
		a			
{7}insert pi_table_prov(addr_dev,PI) 8}insert pcap_table_prov(addr_dev,a)					
{21} get pcap_table_prov(addr_dev,a)					
		\sim M_1 = PS			
		$\sim M_2 = p256(gen, exp_P_1)$			
		a_1			
{18} insert pubkey_table_prov(addr_prov,p256(gen, exp_P_1)) {19} insert pubkey_table_prov(addr_dev,a_1) {20} insert dhkey_table_prov(addr_prov,p256(a_1, exp_P_1))					
	{60} get pubkey_table_prov(addr_prov,p256(gen,exp_P_1)) {59} get pubkey_table_prov(addr_dev,a_1) {58} get dhkey_table_prov(addr_prov,p256(a_1,exp_P_1)) {31} new rand_prov_2 {32} new auth_val_3				
		auth_val_3			
			~M_3		
			~M_3		
	$[44] \frac{\text{event send_prov}(\text{p256(a_1,exp_P_1)})}{\text{event send_prov}}$				
			\sim M_4 = rand_prov_2		
			$\sim M_4 = rand_prov_2$		
	{49}event recv prov(p256(a 1,exp P 1))				