

## strongSwan - Issue #702

### ipsec route mode, Strongswan as responder may result collision in INIT exchange. and ike

12.09.2014 16:16 - Eric song

<b>Status:</b> New	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Category:</b>	
<b>Affected version:</b> 5.2.0	<b>Resolution:</b>
<b>Description</b> strongswan receive an IKE_INIT request when negotiation IKEv2 as responder, strongswan always initiate a new request as responder(when centos power on). so the first Initiator will found a collision happened but strongswan have received an initial-contact at the same time, it will delete the ike sa negotiated as initiator. so strongswan will be only remain 1 ike sa that as responder, but the peer have 2 ike sa, and detected collision, that may delete the ike sa negotiated as initiator, and send delete to strongswan. so no ike sa will be remain.	

### History

#### #2 - 12.09.2014 16:34 - Eric song

complete for tittle :ipsec route mode, Strongswan as responder may result collision in INIT exchange. and no ike sa maybe be remain.