FAST STREAM INJECTION

**Overview**

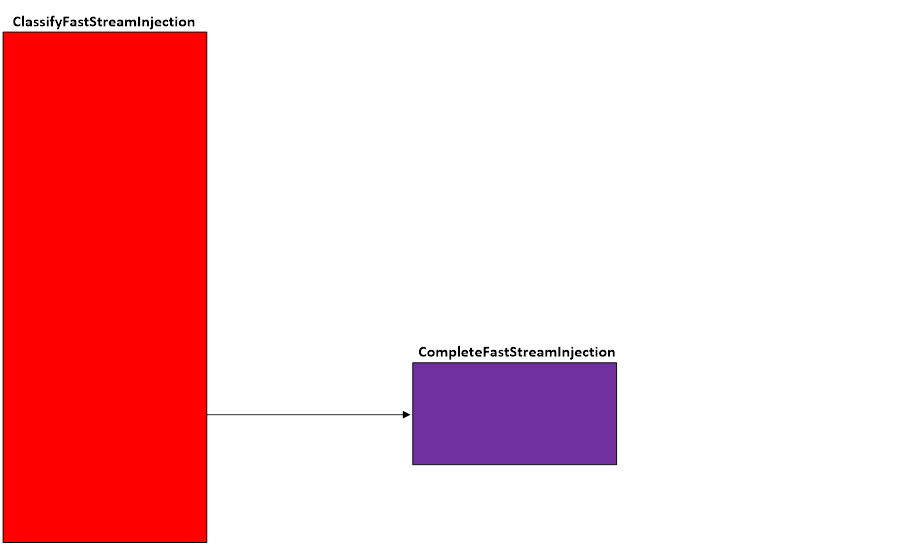
The Fast Stream Injection scenario will clone the data and inject it back to the stream.  No modification is performed on the data.

All filters added sit in WFPSampler's sublayer (which is weighted just below IPsec's sublayer), unless otherwise specified using the -sl <SUBLAYER> command line option.  All filters are associated with WFPSampler's provider.

This scenario is meant to display the performance impact of stream injection.  All injection is performed synchronously (inline) from within the **ClassifyFastStreamInjection()**.

**CompleteFastStreamInjection()** will indicate the final status of the data’s injection.  This function will also free any allocated memory.

The following diagram shows how the code flows for this callout:

  
**Figure A. Code flow for Fast Stream Injection Scenario**

**Applicable Layers**

❖  FWPM\_LAYER\_STREAM\_V4

❖  FWPM\_LAYER\_STREAM\_V6

**Command Line Usage**

|  |  |  |
| --- | --- | --- |
| **Option** | **Argument** | **Meaning** |
| -s | FAST\_STREAM\_INJECTION | Implement the FAST\_STREAM\_INJECTION scenario |
| -l | Applicable Layer | Layer at which this filter will apply |
| -sl | Applicable subLayer | SubLayer to associate with the filter.  [default is WFPSAMPLER\_SUBLAYER]. |
| -v |  | Make the objects associated with this scenario’s instance dynamic |
| -b |  | Make the objects associated with this scenario’s instance available during boot-time |
| -r |  | Remove objects associated with this scenario instance |
| -? |  | Display help |

“**WFPSampler.Exe -s FAST\_STREAM\_INJECTION -?**“ provides help output

“**WFPSampler.Exe -s FAST\_STREAM\_INJECTION -l FWPM\_LAYER\_STREAM\_V4 -v**“ adds a dynamic filter (**-v**) at FWPM\_LAYER\_STREAM\_V4 (**-l**) which references the appropriate callout.  This filter will have no conditions, meaning it will act on all traffic seen at this layer.

“**WFPSampler.Exe -s FAST\_STREAM\_INJECTION -l FWPM\_LAYER\_STREAM\_V4 -v -r**“ removes (**-r**) the dynamic filter (**-v**) at FWPM\_LAYER\_STREAM\_V4 (**-l**) which references the appropriate callout.

“**WFPSampler.Exe -s FAST\_STREAM\_INJECTION -l FWPM\_LAYER\_STREAM\_V4 -ipla 1.0.0.1 -ipra 1.0.0.254 –iprp 80**“ adds a persistent filter at FWPM\_LAYER\_STREAM\_V4 (**-l**) which references the appropriate callout.  This filter will have 3 conditions; FWPM\_CONDITION\_IP\_LOCAL\_ADDRESS (**-ipla**) equals 1.0.0.1, FWPM\_CONDITION\_IP\_REMOTE\_ADDRESS (**-ipra**) equals 1.0.0.254, and FWPM\_CONDITION\_IP\_REMOTE\_PORT (**-iprp**) equal 80.

For a list of conditions applicable to each layer, refer to Filtering Conditions Available at Each Filtering Layer.

For a list of command line parameters for configuring each condition, refer to Conditions for Command Line.