

USC-LANDER Datasets [Help](#)

Provider MOAs
 You have 3 Phase I Provider MOAs on file.
 USC Provider MOA (Amendment 07/31/09) - expires 7/31/2012; Status: Approved, Effective: 7/31/2009, Expires: 7/31/2012
 PREDICT MOA FCC DataHost USC.pdf; Status: Submitted, Effective: 4/23/2009, Expires: 4/23/2009 (expired)
 USC-LANDER Provider MOA 2007; Status: Expired, Effective: 8/1/2007, Expires: 8/1/2007 (expired)

You have 1 Phase II Provider MOAs on file.
 PHASE II Data Provider MOA - USC-Lander - expires 11/15/2013; Status: Approved, Effective: 11/15/2011, Expires: 11/15/2013

Host MOAs
 You have 2 Phase I Host MOAs on file.
 USC Host MOA (Amendment 07/31/09) - expires 7/31/2012; Status: Approved, Effective: 7/31/2009, Expires: 7/31/2012
 USC-Lander Data Host MOA; Status: Expired, Effective: 5/15/2007, Expires: 5/15/2007 (expired)

You have 1 Phase II Host MOAs on file.
 PHASE II Data Host MOA - USC-Lander - expires 11/15/2013; Status: Approved, Effective: 11/15/2011, Expires: 11/15/2013

Datasets Overview by Sub-Category

[Upload Dataset Metadata](#)

Datasets (203)

Dataset ID 1615
Created By Yuri Pradkin
Created Date 11/2/2011 12:42:09 PM
Status:
Dataset Name DoS_80-20110715
Provider USC-LANDER
Dataset Sub-Category
Short Description DoS TCP SYN/ACK trace
Description
 This dataset contains one attack, or possibly backscatter from a DoS attack. All packets of the attack are TCP SYN/ACKs, many identical. The attack lasts about 17 minutes. The attack includes background traffic, with about an hour and a half prior and following the attack.
Size Bytes
Metadata Version Date **Time** (12 or 24 hour formats)
 Ongoing Measurement
Collection Start Date **Collection Start Time** (12 or 24 hour formats)
Collection End Date **Collection End Time** (12 or 24 hour formats)
Availability Start Date **Availability Start Time** (12 or 24 hour formats)
Availability End Date **Availability End Time** (12 or 24 hour formats)
Checksum **Checksum Type**
 Anonymized
 Archiving Allowed
 Publication Review Required
 Request Review Required

Format Type	Anonymization Type	Keywords
<input type="checkbox"/> Address bitstring	<input type="checkbox"/> Constant Substitution	<input type="checkbox"/> Active measurement
<input type="checkbox"/> Adjacency list	<input type="checkbox"/> Hashing	<input type="checkbox"/> Address collection
<input type="checkbox"/> argus	<input type="checkbox"/> Prefix Preserving	<input type="checkbox"/> Backscatter
<input type="checkbox"/> Binary	<input type="checkbox"/> Sequential Numbering	<input type="checkbox"/> bots
<input type="checkbox"/> CORAL	<input type="checkbox"/> Unknown	<input type="checkbox"/> Bottleneck
<input type="checkbox"/> CSV (comma-separated)		<input checked="" type="checkbox"/> Continuous Traffic
<input type="checkbox"/> DAG		<input type="checkbox"/> Denial of Service
<input type="checkbox"/> NetFlow version 5		<input type="checkbox"/> Distributed Collection
<input type="checkbox"/> NetFlow version 8		<input type="checkbox"/> esort
<input type="checkbox"/> NetFlow version 9		<input type="checkbox"/> Flow Data
<input type="checkbox"/> pcap (Packet Capture library)		<input type="checkbox"/> flow-statistics
<input type="checkbox"/> Snort		<input type="checkbox"/> Forward IP paths
<input type="checkbox"/> Syslog		<input checked="" type="checkbox"/> Full IP Anonymization
<input type="checkbox"/> Text		<input type="checkbox"/> High loss
		<input type="checkbox"/> Host Only IP Anonymization
		<input type="checkbox"/> ICMP
		<input type="checkbox"/> Internet
		<input type="checkbox"/> IP Address
		<input type="checkbox"/> ISP Traffic
		<input type="checkbox"/> long-flows
		<input type="checkbox"/> NetFlow
		<input type="checkbox"/> No IP Anonymization
		<input checked="" type="checkbox"/> One Time
		<input type="checkbox"/> Ongoing
		<input checked="" type="checkbox"/> Packet header
		<input type="checkbox"/> Peering point
		<input type="checkbox"/> PING
		<input type="checkbox"/> PlanetLab
		<input type="checkbox"/> Reflector attack
		<input type="checkbox"/> reputation-list
		<input type="checkbox"/> Round trip times
		<input type="checkbox"/> Router map
		<input type="checkbox"/> Routing tables
		<input type="checkbox"/> SIP/RTP
		<input type="checkbox"/> Skitter
		<input type="checkbox"/> spam
		<input type="checkbox"/> Sweep
		<input type="checkbox"/> TCP
		<input type="checkbox"/> Topology
		<input type="checkbox"/> UCSD network telescope

Datastructure

Dataset is in Catalog Yes

Dataset Hosts (1)