## OMB No. 1640-0012 Expires: 08/31/2010

## **DHS PREDICT Request a Dataset Page**

1. Department Name: Department of Homeland Security

2. Component/Agency Name: Science and Technology Directorate

3. OMB Control Number: 1640-0012

4. Expiration Date: 08/31/2010

5. Agency Form Number: DHS Form 10032

6. Name of Form: Request a Dataset Page

7. Purpose of Form: This is the form Researchers fill out in order to request data from the PREDICT repository

8. How to submit: Hit the submit button on the web page.

PREDICT Portal | My Account | My PREDICT | Dataset Catalog | Legal Docs | Issues | PCC Tools Logout Dataset Catalog To view the datasets in the Dataset Catalog, enter words to search for in the Search Text box below and click the Search button. In addition, you can check items from the **Attributes** list. Check the box next to each dataset to include the dataset in your Dataset Request. • Any (OR) • All (AND) Search Text: Collection Date/Time: All Dates Attributes: Dataset Categories (Click '+' to expand list. Use up and down arrow keys to navigate list.) Formats (Click '+' to expand list. Use up and down arrow keys to navigate list.) Anonymizations (Click '+' to expand list. Use up and down arrow keys to navigate list.) Keywords (Click '+' to expand list. Use up and down arrow keys to navigate list.) Search Request Selected Dataset(s) Available Datasets: Sort By: Dataset Name 123 datasets found 0 datasets selected Items Per Page: 5 3044.5 TBytes □ Active Topology Measurements with Skitter Size: Formats: Binary Category: Internet Topology Data Anonymization: Hosted By: CAIDA Short Description: Ongoing Active Topology Measurements Keywords: Active measurement, Long Description: Distributed CAIDA's active topology measurement data has iteratively probed a wide range of Collection, No IP IP addresses from 24 monitors on four continents. The main goals of the collection Anonymization, include measurement of forward IP and AS paths, measurement of round trip Round trip times, times, monitoring persistent routing changes, and visualizing network connnectivity. Skitter, Topology CD-ROM via Access: mail, HTTPS Collection Date: 7/15/1998 5:00:00 AM to 2/8/2008 12:00:00 AM □ amsix.woodynet.pch.net Size: 5.8 KBytes Formats: Text Category: BGP Routing Table Data Anonymization: Prefix Hosted By: PCH Preserving Short Description: routing topology view from a PCH router Forward IP Long Description: paths, Internet, IP This database encompasses daily 'ship bgp' formatted snapshots of the routing Address, information base (RIB) for router amsix.woodynet.pch.net, which is located at the Peering point, AMS-IX Internet Exchange in Amsterdam, Netherlands. The routing topology Router map, depicted herein encompasses routes that have been exchanged between PCH Routing tables, and local peers that have agreed to share routing topology data for reseach Topology purposes. Note that the scope of routing topology data captured in this data set will HTTP Access: change constantly, as network conditions vary, local peers grow and evolve, and new peers are configured. Collection Date: Ongoing Measurement ☐ April 2003 Internet Topology Data Kit (ITDK) 3.8 TBytes Size: Formats: Category: Internet Topology Data Binary Anonymization: Constant Hosted By: CAIDA Substitution Short Description: 4/2003 routing and topology data Active Keywords: Long Description: measurement, The April 2003 Internet Topology Data Kit includes traces from 23 skitter monitors, Distributed as well as associated data useful for tology and routing analysis including iffinder Collection, No IP data consolidating IP addresses into router interfaces, RouteViews BGP routing Anonymization, Tables, and DNS name lookups. The ITDK also includes perl and C programs for Round trip times, analyzing the data. Data from the ITDK is used to create CAIDA's AS Core Internet Skitter, Topology Access: HTTPS Collection Date: 4/1/2003 4:00:00 AM to 4/30/2003 5:00:00 AM □ April 24, 2003 OC48 Peering Point Trace Size: 16.0 MBytes pcap (Packet Category: IP Packet Headers Formats: Capture library) Hosted By: CAIDA Anonymization: Prefix Short Description: 4/24/2003 OC48 Trace Preserving Long Description: Full IP Keywords: OC48 packet header trace from a peering point in a large ISP's network on April Anonymization, 24, 2003. Internet, Packet header Access: Disk via mail, HTTPS Collection Date: 4/24/2003 7:00:00 AM to 4/24/2003 8:00:00 AM □ attack-tcpsyn-20061106 Size: pcap (Packet Category: IP Packet Headers Formats: Capture library) Hosted By: USC-LANDER Anonymization: Prefix Short Description: tcp syn attack with background traffic Preserving Long Description: Keywords: Denial of This top syn attack was captured by a large hosting service. The attack lasted 22 Service sec and the attack packet rate was about twice the background traffic, 80Kpps, vs. HTTPS Access: 40Kpps. The trace contains all packets during the attack. Collection Date: 11/6/2006 5:37:00 PM to 11/6/2006 5:37:00 PM 12345678910...

## Copyright © 2005-2010, RTI International | Privacy Statement | Terms of Use | Adobe Reader Plug-In

## Privacy Act Notice

DHS Authority to Collect This Information: The Homeland Security Act of 2002 [Public Law 107-296, §302(4)] authorizes the Science and Technology Directorate to conduct 'basic and applied research, development, demonstration, testing, and evaluation activities that are relevant to any or all elements of the Department, through both intramural and extramural programs.' In exercising its responsibility under the Homeland Security Act, S&T is authorized to collect information, as appropriate, to support R&D related to improving the security of the homeland.

Principal Purpose: DHS collects name, organization and title (if any), email address, home and/or work address, and telephone numbers for the purpose of contacting individuals regarding the PREDICT project and/or their involvement with PREDICT. When using the PREDICT portal, your IP address, user name, browser type, and access times will be collected for the purpose of conducting research about your opinion of current services or of potential new services that may be offered, or facilitating the operation of the PREDICT service, or maintaining quality of the service, or providing general statistics regarding use of the PREDICT Web site.

Routine Uses and Sharing: Some of your information will be disclosed to PREDICT team members, such as data hosts, data providers, PREDICT contractors, the Predict Coordinating Center, the advisory board, and review board members to help us deliver requested PREDICT services and operate the PREDICT Web site and deliver the services you have requested. Unless you consent otherwise, this information will not be used for any purpose other than those stated above. However, DHS may release this information for an individual on a case-by-case basis as described in the DHS/ALL-002 System of Records Notice (SORN), which can be found at: www.dhs.gov/privacy.

Disclosure: Furnishing this information is entirely voluntary; however, failure to furnish at least the minimum information required to register (to include full name and email address) will prevent you from obtaining authorization to access system.

PRA Burden Statement: An agency may not conduct or sponsor an information collection and a person is not required to respond to this information collection unless it displays a current valid OMB control number and an expiration date. The control number for this collection is 1640-0012 and this form will expire on 8/31/2010. The estimated average time to complete this form is 15 minutes per respondent. If you have any comments regarding the burden estimate you can write to Department of Homeland Security, Science and Technology Directorate, Washington, DC 20528