# **Xserver Provider for DTrace**

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X Server Version 21.1.6

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### Introduction

This page provides details on a statically defined user application tracing provider [http://dtrace.org/guide/chp-usdt.html] for the DTrace [http://dtrace.org/blogs/about/] facility in Solaris<sup>TM</sup> 10, MacOS X<sup>TM</sup> 10.5, and later releases. This provider instruments various points in the X server, to allow tracing what client applications are up to. DTrace probes may be used with SystemTap [http://sourceware.org/systemtap/] on GNU/Linux systems.

The provider was integrated into the X.Org code base with Solaris 10 & OpenSolaris support for the Xserver 1.4 release, released in 2007 with X11R7.3. Support for DTrace on MacOS X was added in Xserver 1.7.

These probes expose the request and reply structure of the X protocol between clients and the X server, so an understanding of that basic nature will aid in learning how to use these probes.

## **Available probes**

Due to the way User-Defined DTrace probes work, arguments to these probes all bear undistinguished names of arg0, arg1, arg2, etc. These tables should help you determine what the real data is for each of the probe arguments.

Table 1. Probes and their arguments

Probe name	Description	arg0	arg1	arg2	arg3	arg4	arg5	arg6
Request Probes		'				,		
request-start	Called just before processing each client request.	_	s <b>te</b> lque:	steqde:	sc Lėeng	<b>Lihe</b> lque;	stBuff	er
request-done	Called just after processing each client request.	_	s <b>rð</b> que:	sseqde1	ncèNenn	<b>bēd</b> sul∶	Code	
Event Probes								
send-event	Called just before send each event to a client.	clien	t <b>ā vi</b> ent(	C <b>ode</b> nt l	Buffer			
Client Connecti	on Probes							
client-connect	Called when a new connection is opened from a client		tđđien	FD				
client-auth	Called when client authenticates (normally just after connection opened)		tđđien≀	<b>Adde</b> ni	<b>Pid</b> en	ZoneI	d	
client- disconnect	Called when a client connection is closed	clien	tId					
Resource Alloca	ation Probes	'			,	,		
resource-alloc	Called when a new resource (pixmap, gc, colormap, etc.) is allocated	resou.	r <b>ceād</b> ui	rre\$ypi	e <b>ret</b> al:	а <b>е</b> еТур	eName	

Probe name	Description	arg0	arg1	arg2	arg3	arg4	arg5	arg6
resource-free	Called when a resource is freed	resou	r <b>ceād</b> u:	rce\$ypi	eđ <b>e</b> Vali	а <b>е</b> еТур	eName	
Input API probes								
input-event	Called when an input event was submitted for processing		eident:	or keycod or touch	de	nvalue	<b>s</b> ask	value.

# **Data Available in Probe Arguments**

To access data in arguments of type string, you will need to use copyinstr() [http://dtrace.org/guide/chp-actsub.html#chp-actsub-copyinstr]. To access data buffers referenced via uintptr\_t's, you will need to use copyin() [http://dtrace.org/guide/chp-actsub.html#chp-actsub-copyin].

**Table 2. Probe Arguments** 

Argument name	Type	Description			
clientAddr	string	String representing address client connected from			
clientFD	int	X server's file descriptor for server side of each connection			
clientId	int	Unique integer identifier for each connection to the X server			
clientPid	pid_t	Process id of client, if connection is local (from getpeerucred())			
clientZoneId	zoneid_t	Solaris: Zone id of client, if connection is local (from getpeerucred())			
eventBuffer	uintptr_t	Pointer to buffer containing X event - decode using structures in <x11 -="" [https:="" blob="" gitlab.freedesktop.org="" include="" master="" proto="" x11="" xorg="" xorgproto="" xproto.h="" xproto.h]=""> and similar headers for each extension</x11>			
eventCode	uint8_t	Event number of X event			
resourceId	uint32_t	X resource id (XID)			
resourceTypeIduint32_t Resource type id		Resource type id			
resourceTypeNa	enteing	String representing X resource type ("PIXMAP", etc.)			
resourceValue	uintptr_t	Pointer to data for X resource			
resultCode	int	Integer code representing result status of request			
requestBuffer	uintptr_t	Pointer to buffer containing X request - decode using structures in <x11 -="" [https:="" blob="" gitlab.freedesktop.org="" include="" master="" proto="" x11="" xorg="" xorgproto="" xproto.h="" xproto.h]=""> and similar headers for each extension</x11>			
requestCode	uint8_t	Request number of X request or Extension			
requestName	string	Name of X request or Extension			
requestLength	uint16_t	Length of X request			
sequenceNumberuint32_t		Number of X request in in this connection			
deviceid	int	The device's numerical ID			
eventtype	int	Protocol event type			

Argument name	Type	Description
button, keycode, touchid	uint32_t	The button number, keycode or touch ID
flags	uint32_t	Miscellaneous event-specific server flags
nvalues	int8_t	Number of bits in mask and number of elements in values
mask	uint8_t*	Binary mask indicating which indices in values contain valid data
values	double*	Valuator values. Values for indices for which the <i>mask</i> is not set are undefined

# **Examples**

#### **Example 1. Counting requests by request name**

This script simply increments a counter for each different request made, and when you exit the script (such as by hitting **Control+C**) prints the counts.

```
#!/usr/sbin/dtrace -s

Xserver*:::request-start
{
    @counts[copyinstr(arg0)] = count();
}
```

The output from a short run may appear as:

QueryPointer	1
CreatePixmap	2
FreePixmap	2
PutImage	2
ChangeGC	10
CopyArea	10
CreateGC	14
FreeGC	14
RENDER	28
SetClipRectangles	40

This can be rewritten slightly to cache the string containing the name of the request since it will be reused many times, instead of copying it over and over from the kernel:

```
#!/usr/sbin/dtrace -s
string Xrequest[uintptr_t];
Xserver*:::request-start
/Xrequest[arg0] == ""/
{
```

```
Xrequest[arg0] = copyinstr(arg0);
}

Xserver*:::request-start
{
    @counts[Xrequest[arg0]] = count();
}
```

### **Example 2. Get average CPU time per request**

This script records the CPU time used between the probes at the start and end of each request and aggregates it per request type.

```
#!/usr/sbin/dtrace -s

Xserver*:::request-start
{
    reqstart = vtimestamp;
}

Xserver*:::request-done
{
    @times[copyinstr(arg0)] = avg(vtimestamp - reqstart);
}
```

The output from a sample run might look like:

ChangeGC	889
MapWindow	907
SetClipRectangles	1319
PolyPoint	1413
PolySegment	1434
PolyRectangle	1828
FreeCursor	1895
FreeGC	1950
CreateGC	2244
FreePixmap	2246
GetInputFocus	2249
TranslateCoords	8508
QueryTree	8846
GetGeometry	9948
CreatePixmap	12111
AllowEvents	14090
GrabServer	14791
MIT-SCREEN-SAVER	16747
ConfigureWindow	22917
SetInputFocus	28521
PutImage	240841

#### **Example 3. Monitoring clients that connect and disconnect**

This script simply prints information about each client that connects or disconnects from the server while it is running. Since the provider is specified as Xserver\$1 instead of Xserver\* like previous examples, it won't monitor all Xserver processes running on the machine, but instead expects the process id of the X server to monitor to be specified as the argument to the script.

```
#!/usr/sbin/dtrace -s
Xserver$1:::client-connect
 printf("** Client Connect: id %d\n", arg0);
Xserver$1:::client-auth
printf("** Client auth'ed: id %d => %s pid %d\n",
  arg0, copyinstr(arg1), arg2);
Xserver$1:::client-disconnect
 printf("** Client Disconnect: id %d\n", arg0);
A sample run:
# ./foo.d 5790
dtrace: script './foo.d' matched 4 probes
CPU
                              FUNCTION: NAME
     15774 CloseDownClient:client-disconnect ** Client Disconnect: id 65
     15774 CloseDownClient:client-disconnect ** Client Disconnect: id 64
     15773 EstablishNewConnections:client-connect ** Client Connect: id 64
     15772
                      AuthAudit:client-auth ** Client auth'ed: id 64 => local host
  \cap
     15773 EstablishNewConnections:client-connect ** Client Connect: id 65
                      AuthAudit:client-auth ** Client auth'ed: id 65 => local host
     15772
    15774 CloseDownClient:client-disconnect ** Client Disconnect: id 64
```

#### **Example 4. Monitoring clients creating Pixmaps**

This script can be used to determine which clients are creating pixmaps in the X server, printing information about each client as it connects to help trace it back to the program on the other end of the X connection.

```
#!/usr/sbin/dtrace -qs
string Xrequest[uintptr_t];
string Xrestype[uintptr_t];
Xserver$1:::request-start
/Xrequest[arg0] == ""/
Xrequest[arg0] = copyinstr(arg0);
Xserver$1:::resource-alloc
/arq3 != 0 && Xrestype[arq3] == ""/
Xrestype[arg3] = copyinstr(arg3);
Xserver$1:::request-start
/Xrequest[arg0] == "X_CreatePixmap"/
printf("-> %s: client %d\n", Xrequest[arg0], arg3);
Xserver$1:::request-done
/Xrequest[arg0] == "X_CreatePixmap"/
printf("<- %s: client %d\n", Xrequest[arg0], arg3);</pre>
Xserver$1:::resource-alloc
/Xrestype[arg3] == "PIXMAP"/
printf("** Pixmap alloc: %08x\n", arg0);
Xserver$1:::resource-free
/Xrestype[arg3] == "PIXMAP"/
printf("** Pixmap free: %08x\n", arg0);
Xserver$1:::client-connect
printf("** Client Connect: id %d\n", arg0);
Xserver$1:::client-auth
printf("** Client auth'ed: id %d => %s pid %d\n",
 arg0, copyinstr(arg1), arg2);
```

```
Xserver$1:::client-disconnect
 printf("** Client Disconnect: id %d\n", arg0);
Sample output from a run of this script:
** Client Connect: id 17
** Client auth'ed: id 17 => local host pid 20273
-> X_CreatePixmap: client 17
** Pixmap alloc: 02200009
<- X_CreatePixmap: client 17
-> X_CreatePixmap: client 15
** Pixmap alloc: 01e00180
<- X_CreatePixmap: client 15
-> X_CreatePixmap: client 15
** Pixmap alloc: 01e00181
<- X_CreatePixmap: client 15
-> X_CreatePixmap: client 14
** Pixmap alloc: 01c004c8
<- X_CreatePixmap: client 14
** Pixmap free: 02200009
** Client Disconnect: id 17
** Pixmap free: 01e00180
** Pixmap free: 01e00181
```

#### **Example 5. Input API monitoring with SystemTap**

This script can be used to monitor events submitted by drivers to the server for enqueuing. Due to the integration of the input API probes, some server-enqueued events will show up too.

```
# Compile+run with
# stap -g xorg.stp /usr/bin/Xorg
#

function print_valuators:string(nvaluators:long, mask_in:long, valuators_in:long
int i;
unsigned char *mask = (unsigned char*)THIS->mask_in;
double *valuators = (double*)THIS->valuators_in;
char str[128] = {0};
char *s = str;

#define BitIsSet(ptr, bit) (((unsigned char*)(ptr))[(bit)>>3] & (1 << ((bit) & 7)

s += sprintf(s, "nval: %d ::", (int)THIS->nvaluators);
for (i = 0; i < THIS->nvaluators; i++)
{
    s += sprintf(s, " %d: ", i);
    if (BitIsSet(mask, i))
```

```
s += sprintf(s, "%d", (int)valuators[i]);
   }
  sprintf(THIS->__retvalue, "%s", str);
  용 }
  probe process(@1).mark("input__event")
      deviceid = $arq1
      type = $arg2
      detail = $arg3
      flags = $arg4
      nvaluators = $arq5
      str = print valuators(nvaluators, $arg6, $arg7)
      printf("Event: device %d type %d detail %d flags %#x %s\n",
       deviceid, type, detail, flags, str);
  }
Sample output from a run of this script:
Event: device 13 type 4 detail 1 flags 0x0 nval: 0 ::
Event: device 13 type 6 detail 0 flags 0xa nval: 1 :: 0: 1
Event: device 13 type 6 detail 0 flags 0xa nval: 2 :: 0: 2 1: -1
Event: device 13 type 6 detail 0 flags 0xa nval: 2 :: 0: 2 1: -1
Event: device 13 type 6 detail 0 flags 0xa nval: 2 :: 0: 4 1: -3
Event: device 13 type 6 detail 0 flags 0xa nval: 2 :: 0: 3 1: -3
Event: device 13 type 6 detail 0 flags 0xa nval: 2 :: 0: 3 1: -2
Event: device 13 type 6 detail 0 flags 0xa nval: 2 :: 0: 2 1: -2
Event: device 13 type 6 detail 0 flags 0xa nval: 2 :: 0: 2 1: -2
```

Event: device 13 type 6 detail 0 flags 0xa nval: 2 :: 0: 2 1: -2 Event: device 13 type 6 detail 0 flags 0xa nval: 2 :: 0: 1: -1 Event: device 13 type 6 detail 0 flags 0xa nval: 2 :: 0: 1: -1

Event: device 13 type 5 detail 1 flags 0x0 nval: 0 ::