

NAME

XvQueryAdaptors - return adaptor information for a screen

SYNOPSIS

```
#include <X11/extensions/Xvlib.h>
```

```
int XvQueryAdaptors(Display *dpy, Window window,  
    unsigned int *p_num_adaptors,  
    XvAdaptorInfo **pp_adaptor_info);
```

ARGUMENTS

dpy Specifies the connection to the X server.

window Specifies a window of the screen for which the adaptor information is desired.

p_num_adaptors

A pointer to where the number of adaptors for the specified screen is returned.

pp_adaptor_info

A pointer to where the list of returned adaptor information is returned.

DESCRIPTION**XvQueryAdaptors(3)**

returns an video adaptor information for the screen of the specified drawable. The XvAdaptorInfo structure has the following organization:

```
typedef struct {  
    XvPortID base_id;  
    unsigned long num_ports;  
    char type;  
    char *name;  
    unsigned long num_formats;  
    XvFormat *formats;  
    unsigned long num_adaptors;  
} XvAdaptorInfo;
```

base_id The resource ID of the first adaptor port.

num_ports

The number of ports supported by the adaptor.

type A bit mask with the value `XvInputMask` asserted if the adaptor supports video input, and value `XvOutputMask` asserted if the adaptor supports video output. In Xv protocol 2.2 and later, there are 3 new bits defined - `XvVideoMask`, `XvStillMask` and `XvImageMask` indicating that the adaptor is capable of video, still or image primitives respectively.

name A vendor specific name that identifies the adaptor.

num_formats

The number of depth/visual id formats supported by the adaptor.

formats A pointer to an array of `XvFormat` structures.

The `XvFormat` structure has the following organization:

```
typedef struct {  
    char depth;  
    unsigned long visual_id;  
} XvFormat;
```

depth A drawable depth supported by the adaptor.

visual_id A visual-id supported for the given depth by the adaptor.

RETURN VALUES

[Success]

Returned if **XvQueryAdaptors(3)** completed successfully.

[XvBadExtension]

Returned if the Xv extension is unavailable.

[XvBadAlloc]

Returned if **XvQueryAdaptors(3)** failed to allocate memory to process the request.

DIAGNOSTICS

[Drawable]

Returned if the requested drawable does not exist.

XvQueryAdaptors(3)

libXv Functions

XvQueryAdaptors(3)

SEE ALSO

XvFreeAdaptorInfo(3)