
Subject: Re: idl process id

Posted by [steinhh](#) on Thu, 23 Apr 1998 07:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

```
>> IDL> result=call_external('/lib/libc.so.1.9','getpid')
```

```
> Does anyone know how to get this to work on a DEC alpha?  
> I can't find a shared object version of libc in my /lib  
> directory.
```

Look in /shlib instead:

```
IDL> result=call_external('/shlib/libc.so','getpid')
```

```
IDL> print,result  
31185
```

With the easy-going way of adding new system routines that I found two days ago, just compile the below included C-code into a shareable object file (remember to link in \$IDL_DIR/bin/bin.alpha), initialize with

```
IDL> print,call_external('gmain.so','addmain')
```

and then you go:

```
IDL> print,getpid()
```

(This is perhaps not a good example of this utility - since it's possible to do this with a single-line call_external statement, but it does illustrate how easy it is to expand IDL by adding "built-in" routines that are able to return honest-to-RSI *variables*).

Regards,

Stein Vidar

```
-----gmain.c
```

```
#include <unistd.h>  
#include <stdio.h>  
#include "export.h"
```

```
#define NULL_VPTR ((IDL_VPTR) NULL)
```

```
IDL_VPTR GETPID(int argc, IDL_VPTR argv[])  
{  
    IDL_VPTR tmp = IDL_Gettmp();
```

```
if (tmp==NULL_VPTR) {  
    IDL_Message(IDL_M_NAMED_GENERIC,IDL_MSG_LONGJMP,  
"Couldn't create temporary variable");  
}
```

```
tmp->type = IDL_TYP_LONG;  
tmp->value.l = getpid();
```

```
return tmp;  
}
```

```
IDL_SYSFUN_DEF main_def[] = {{(IDL_FUN_RET) GETPID,"GETPID", 0, 0}};
```

```
IDL_LONG addmain(int argc,char *argv[])  
{  
    IDL_AddSystemRoutine(main_def,IDL_TRUE,1); /* Just add getpid */  
    return 0;  
}
```
