

## AdiIRC - \$disk - # 9

*Added in 1.9.0*

### **\$disk**

In `/sysinfo [N:]` and `/diskinfo [N:]` will return the drive letter [N:] used as parameter.

If the [N:] parameter is not defined, \$disk will return [\\$null](#).

---

*Added in 1.9.0*

### **\$disk(path|N)**

Returns information about the specified hard disk, where N = 0 for total available drives, and N > 0 to access each drive.

If no properties is defined, returns [\\$true](#) if hard disk exists, otherwise [\\$false](#).

[\\$disk](#) with no parameters in `/sysinfo [N:]` and `/diskinfo [N:]` will return the drive letter [N:] used as parameter.

### **Parameters**

path|N - The hard disk letter (C:) or the Nth hard disk.

### **Properties**

.type - Type of hard disk. (unknown, norootdirectory, removable, fixed, network, cdrom, ram)

.free - Number of free bytes available.

.label - Label of the hard disk.

.size - Total number of bytes.

.unc - The [UNC](#) path for a network drive. (\\x.x.x.x\dir)

.path - The hard drive letter/path (C:\)

### **Examples**

```
; Print total number of hard drives.  
echo -ag Total number of hard drives is $disk(0)
```

```
; Print some hard drive info of the first drive.  
echo -ag The first hard drive is $bytes($disk(1).size).suf in size and have $bytes($disk(1).free).  
suf free space.
```