

**NAME**

Net::UPnP::AV::Content - Perl extension for UPnP.

**SYNOPSIS**

```

use Net::UPnP::ControlPoint;
use Net::UPnP::AV::MediaServer;

my $obj = Net::UPnP::ControlPoint->new();

@dev_list = $obj->search(st =>'upnp:rootdevice', mx => 3);

$devNum= 0;
foreach $dev (@dev_list) {
    $device_type = $dev->getdevicetype();
    if ($device_type ne 'urn:schemas-upnp-org:device:MediaServer:1') {
        next;
    }
    print "[ $devNum ] : " . $dev->getfriendlyname() . "\n";
    unless ($dev->getservicebyname('urn:schemas-upnp-org:service:ContentDirectory:1')) {
        next;
    }
    $mediaServer = Net::UPnP::AV::MediaServer->new();
    $mediaServer->setdevice($dev);
    @content_list = $mediaServer->getcontentlist(ObjectID => 0);
    foreach $content (@content_list) {
        print_content($mediaServer, $content, 1);
    }
    $devNum++;
}

sub print_content {
    my ($mediaServer, $content, $indent) = @_;
    my $id = $content->getid();
    my $title = $content->gettitle();
    for ($n=0; $n<$indent; $n++) {
        print "\t";
    }
    print "$id = $title";
    if ($content->isitem()) {
        print " (" . $content->geturl();
        if (length($content->getdate())) {
            print " - " . $content->getdate();
        }
        print " - " . $content->getcontenttype() . ")";
    }
    print "\n";
    unless ($content->iscontainer()) {
        return;
    }
    @child_content_list = $mediaServer->getcontentlist(ObjectID => $id );
    if (@child_content_list <= 0) {
        return;
    }
    $indent++;
    foreach my $child_content (@child_content_list) {

```

```
print_content($mediaServer, $child_content, $indent);  
}  
}
```

## DESCRIPTION

The package is a extension UPnP/AV media server, and a super class of [Net::UPnP::AV::Container](#) and [Net::UPnP::AV::Item](#).

## METHODS

**getid** - Get the content ID.

```
$id = $item->getid();
```

Get the content ID.

**gettitle** - Get the content title.

```
$title = $item->gettitle();
```

Get the content title.

**getdate** - Get the content date.

```
$date = $item->getdate();
```

Get the content date.

## SEE ALSO

[Net::UPnP::AV::Item](#)

[Net::UPnP::AV::Container](#)

## AUTHOR

Satoshi Konno [skonno@cybergarage.org](mailto:skonno@cybergarage.org)

CyberGarage <http://www.cybergarage.org>

## COPYRIGHT AND LICENSE

Copyright (C) 2005 by Satoshi Konno

It may be used, redistributed, and/or modified under the terms of BSD License.