

AirOS

```
<?php

// airOS-getFile_HTTP() from Omniflux:
//
// https://community.ubnt.com/t5/airMAX-AC/Login-to-web-interface-with-PHP/m-p/2291860#M29858

// an example of fetching status.cgi from an AF24 (and probably any other
// UBNT radio)
// the output is a bunch of JSON with the current radio stats

// airOS_getFile_HTTP ($username, $password, $file, $address, $schema)

$out = airOS_getFile_HTTP ("root", "xxx", "status.cgi", "10.210.48.2",
"https");
$out = airOS_getFile_HTTP ("galileo", "xxx", "status.cgi", "10.210.12.247",
"http");
print $out;

function airOS_getFile_HTTP ($username, $password, $file, $address, $schema)
{
    $ch = curl_init();

    // Setup CURL
    curl_setopt ($ch, CURLOPT_SSL_VERIFYPEER, 0);
    curl_setopt ($ch, CURLOPT_SSL_VERIFYHOST, 0);
    curl_setopt ($ch, CURLOPT_RETURNTRANSFER, 1);
    curl_setopt ($ch, CURLOPT_COOKIEJAR, null);
    curl_setopt ($ch, CURLOPT_HTTPHEADER, Array ('Expect: '));

    // Login AirOS >= 8.5.0+ OR get cookie with session ID for AirOS <
8.5.0
    curl_setopt ($ch, CURLOPT_URL, "$schema://$address/api/auth");
    curl_setopt ($ch, CURLOPT_POST, 1);
    curl_setopt ($ch, CURLOPT_POSTFIELDS, Array ('username' =>
$username, 'password' => $password));
    curl_setopt ($ch, CURLOPT_HEADER, 1);
    $response = curl_exec ($ch);
    // uncomment to see raw response
    //print "resp: $response\n";
    curl_setopt ($ch, CURLOPT_HEADER, 0);

    // AirOS >= 8.5.0 request and return file

    if (curl_getinfo ($ch, CURLINFO_HTTP_CODE) == 200)
    {
```

```

        // Get X-CSRF-ID value
        preg_match ('/X-CSRF-ID: .*/', substr ($response, 0,
curl_getinfo ($ch, CURLINFO_HEADER_SIZE)), $XCSRFID);

        curl_setopt ($ch, CURLOPT_URL, "$schema://$address/$file");
        curl_setopt ($ch, CURLOPT_POST, 0);
        $retfile = curl_exec ($ch);

        curl_setopt ($ch, CURLOPT_URL,
"$schema://$address/logout.cgi");
        curl_setopt ($ch, CURLOPT_HTTPHEADER, Array (trim
($XCSRFID[0]), 'X-AIROS-LUA: 1'));
        curl_setopt ($ch, CURLOPT_POST, 1);
        curl_setopt ($ch, CURLOPT_POSTFIELDS, Array ());
        curl_exec ($ch);
    }

    // Login failed, try AirOS < 8.5.0 login, request, and return file
    else
    {
        curl_setopt ($ch, CURLOPT_URL,
"$schema://$address/login.cgi");
        curl_setopt ($ch, CURLOPT_POST, 1);
        curl_setopt ($ch, CURLOPT_POSTFIELDS, Array ('username' =>
$username, 'password' => $password));
        curl_exec ($ch);

        curl_setopt ($ch, CURLOPT_URL, "$schema://$address/$file");
        curl_setopt ($ch, CURLOPT_POST, 0);
        $retfile = curl_exec ($ch);
    }

    curl_close ($ch);

    return $retfile;
}
?>

```

```

{
  "chain_names": [
    {
      "number": 1,
      "name": "Chain 0"
    },
    {
      "number": 2,
      "name": "Chain 1"
    }
  ],
  "host": {
    "hostname": "cpe-188192-gal-lab",

```

```
"uptime": 667685,
"time": "2018-01-26 08:29:59",
"timestamp": 828344250,
"fwversion": "v8.5.0-cs.36727.180118.1402",
"devmodel": "Rocket Prism 5AC Gen2",
"netrole": "bridge",
"loadavg": 0.129883,
"totalram": 129982464,
"freeram": 89100288,
"temperature": 50,
"cpuload": 39.603962
},
"genuine": "/images/genuine.png",
"services": {
  "dhcpc": false,
  "dhcpd": false,
  "dhcp6d_stateful": false,
  "pppoe": false,
  "airview": 2
},
"firewall": {
  "iptables": false,
  "ebtables": false,
  "ip6tables": false,
  "eb6tables": false
},
"portfw": false,
"wireless": {
  "ssid": "lessinianet.net",
  "mode": "sta-ptmp",
  "compat_11n": 0,
  "hide_essid": 0,
  "apmac": "80:2A:A8:A4:2F:9D",
  "frequency": 5655,
  "center1_freq": 5655,
  "dfs": 1,
  "distance": 14850,
  "security": "WPA2",
  "noise_f": -90,
  "txpower": 22,
  "aprepeater": false,
  "rstatus": 5,
  "chanbw": 20,
  "rx_chainmask": 3,
  "tx_chainmask": 3,
  "cac_state": 0,
  "rx_idx": 4,
  "rx_nss": 2,
  "tx_idx": 6,
  "tx_nss": 2,
  "count": 1,
```

```
"polling": {
  "dcap": 57720,
  "ucap": 95680,
  "use": 2,
  "tx_use": 1,
  "rx_use": 1,
  "atpc_status": 0,
  "fixed_frame": false,
  "gps_sync": false
},
"sta": [
  {
    "mac": "80:2A:A8:A4:2F:9D",
    "lastip": "0.0.0.0",
    "signal": -66,
    "rssi": 30,
    "noisefloor": -90,
    "chainrssi": [
      28,
      26,
      0
    ],
    "tx_idx": 6,
    "rx_idx": 4,
    "tx_nss": 2,
    "rx_nss": 2,
    "tx_latency": 0,
    "distance": 14850,
    "tx_packets": 0,
    "tx_lretries": 0,
    "tx_sretries": 0,
    "uptime": 157916,
    "tx_ratedata": [
      3,
      0,
      0,
      176,
      14327,
      102196,
      156745,
      178340,
      0,
      0
    ],
    "stats": {
      "rx_bytes": 83701813,
      "rx_packets": 588950,
      "rx_pps": 11,
      "tx_bytes": 98347739,
      "tx_packets": 292160,
      "tx_pps": 0
    }
  }
]
```

```
},
"remote": {
  "hostname": "santuario-SudOvest",
  "platform": "Rocket 5AC Prism",
  "version": "XC.qca955x.v8.5.11.39842.190109.1449",
  "uptime": 240246,
  "time": "2019-01-12 10:33:00",
  "cpuload": 7,
  "temperature": 51,
  "totalram": 129961984,
  "freeram": 81661952,
  "netrole": "bridge",
  "mode": "ap-ptmp",
  "compat_11n": 1,
  "signal": -64,
  "rssi": 32,
  "noisefloor": -87,
  "tx_power": 22,
  "distance": 14850,
  "rx_chainmask": 3,
  "chainrssi": [
    30,
    28,
    0
  ],
  "tx_ratedata": [
    2,
    5,
    220,
    3920,
    294380,
    0,
    0,
    0,
    0,
    0
  ],
  "tx_bytes": 139113407571,
  "rx_bytes": 9806798900,
  "ethlist": [
    {
      "ifname": "eth0",
      "enabled": true,
      "plugged": true,
      "duplex": true,
      "speed": 1000,
      "snr": [
        30,
        30,
        30,
        30
      ]
    }
  ]
}
```



```
26,  
26,  
26,  
26,  
26,  
26,  
26,  
26,  
26,  
25,  
25,  
25,  
25,  
25,  
28,  
28,  
28,  
25,  
25,  
25,  
25,  
24,  
24,  
24,  
24,  
24,  
27,  
27,  
27,  
27,  
24,  
24,  
22,  
22,  
26,  
26,  
26,  
26,  
25,  
25,  
25,  
25,  
25,  
25  
],  
[  
30,  
30,  
30,  
31,  
31,
```



```
    31,  
    31,  
    29,  
    29,  
    29,  
    29,  
    29,  
    29  
  ]  
]  
,  
"tx": {  
  "usage": 1,  
  "cinr": 26,  
  "evm": [  
    [  
      24,  
      24,  
      24,  
      24,  
      24,  
      24,  
      24,  
      24,  
      24,  
      24,  
      26,  
      26,  
      26,  
      27,  
      27,  
      27,  
      27,  
      27,  
      25,  
      27,  
      25,  
      26,  
      26,  
      26,  
      26,  
      26,  
      25,  
      24,  
      24,  
      24,  
      24,  
      24,  
      24,  
      24,  
      24,  
      24,  
      28,  
      28,  
    ]  
  ]  
}
```

```
28,  
28,  
28,  
28,  
28,  
28,  
25,  
25,  
25,  
25,  
25,  
25,  
25,  
25,  
25,  
27,  
27,  
27,  
27,  
27,  
27,  
27,  
27,  
27,  
27,  
27,  
26,  
26,  
25,  
27,  
27  
],  
[  
30,  
30,  
30,  
30,  
30,  
30,  
30,  
30,  
30,  
30,  
30,  
32,  
32,  
32,  
33,  
33,  
33,  
33,  
31,  
32,  
32,
```



```
"interfaces": [
  {
    "ifname": "eth0",
    "hwaddr": "78:8A:20:AD:E4:4C",
    "enabled": true,
    "mtu": 1500,
    "status": {
      "plugged": true,
      "tx_bytes": 126448927,
      "rx_bytes": 32773228,
      "tx_errors": 0,
      "rx_errors": 0,
      "ipaddr": "0.0.0.0",
      "speed": 1000,
      "duplex": true,
      "snr": [
        29,
        28,
        29,
        29
      ],
      "cable_len": 38
    }
  },
  {
    "ifname": "ath0",
    "hwaddr": "78:8A:20:AC:E4:4C",
    "enabled": true,
    "mtu": 1500,
    "status": {
      "plugged": false,
      "tx_bytes": 394212716,
      "rx_bytes": 361312482,
      "tx_errors": 0,
      "rx_errors": 0,
      "ipaddr": "0.0.0.0",
      "speed": 0,
      "duplex": false
    }
  },
  {
    "ifname": "br0",
    "hwaddr": "78:8A:20:AC:E4:4C",
    "enabled": true,
    "mtu": 1500,
    "status": {
      "plugged": true,
      "tx_bytes": 312537683,
      "rx_bytes": 249947706,
      "tx_errors": 0,
      "rx_errors": 0,
    }
  }
]
```

```
    "ipaddr": "10.210.48.2",  
    "speed": 0,  
    "duplex": false  
  }  
},  
],  
"provmode": {},  
"ntpclient": {},  
"unms": {  
  "status": 1,  
  "timestamp": "2018-01-26T08:29:57+0100"  
}  
}
```

From:

<https://wiki.csgalileo.org/> - **Galileo Labs**

Permanent link:

<https://wiki.csgalileo.org/tips/airos?rev=1552397981>

Last update: **2019/03/12 14:39**

