Portal Team Development Environment

* wiki

A documentation system places mydlink related project material, include specification, APIs, architecture, etc…

|  |  |
| --- | --- |
| Location | http://project.dlinklife.com/mydlink\_v2 (old)  http://10.32.38.1/index.php (new) |
| admin | Jason Syu |

* github

mydlink portal global teams use the open source version control service to collaborate source codes. Every team member needs to create an account on github, and inform person in charge to give rights to access mydlink portal source codes.

|  |  |
| --- | --- |
| Location | https://github.com/mydlink |
| admin | Jason Syu, Edward Wang |

* v2

This is the local development server of mydlink portal. Each of team members should pull source codes from github to personal home root and manage changes in there. And push the changes to github when finishing development.

|  |  |
| --- | --- |
| location | https://[membered].dev.mydlink.com |
| SSH | 10.32.100.194 |
| SFTP | 10.32.100.194 |
| admin | JJ |

* + mydlink portal common testing account: [mydlinker@gmail.com/123321](mailto:mydlinker@gmail.com/123321)
  + router devices should register via normal process(none DCP API), or they will get offline after few minutes whenever power on.
  + There is an debug window on portal, key ‘66000123’
  + When sending command to signal server, can only trigger from v2.mydlink.com
* v3 (phase out)

This is the local external testing server of mydlink portal. We use this site to test device CGI function.

|  |  |
| --- | --- |
| Location | http://v3.mydlink.com/r\_api\_test.php |
| SSH | 10.32.100.194 |
| Doc root | /home/mjj/mydlink.router-test/web/r\_api\_test.php |
| admin | Howard |

* v4 (phase out)

This is the local internal test server of mydlink portal. One of developer should pack current release and deploy to this site. All developers will test devices communication using this site.

|  |  |
| --- | --- |
| location | https://rdsite.mydlink.com |
| SSH | 10.32.222.10 |
| SFTP | 10.32.222.10 |
| Admin | JJ |

* + All devices’ data should transfer from v2 to v4 using ‘’Migrate site” in utility system.
  + mydlink portal common testing account: [mydlinker+v4@gmail.com/123321](mailto:mydlinker+v4@gmail.com/123321)
* utility

A system helps to query devices’ information and registration status.

|  |  |
| --- | --- |
| Location | http://util.dev.mydlink.com/ |
| admin | Brian Lin |

* bug trace

mydlink bug trace system.

|  |  |
| --- | --- |
| Location | https://lab.mydlink.com/bugzilla/ |
| admin | Laurence Tsai |

* SVN

portal / UE data repository.

|  |  |
| --- | --- |
| Location | [web] http://svn.dlinklife.com/websvn/wsvn/  [svn client] http://svn.dlinklife.com/svn/ |
| SSH | svn.dlinklife.com |
| admin | JJ |

* Product test request

Test paper/spec/pics from vendor

|  |  |
| --- | --- |
| Samba | \\10.32.48.201\TestRequestFile |
| Access | Pm/mydlink |
| admin | Laurence Tsai |