

FreeRADIUS 2.1.12 Configuration

FreeRADIUS 2.1.12 configuration for EAP-PEAP installation.

```
radius.conf
radiusd.conf
```

```
radiusd.conf
radiusd {
    eap {
        peap {
            require_message_authenticator = yes
            secret = xxxxxxxxxxxxxxxxxxxx
            shortname = xxxxxxxxxxxxxxxxxxxx
        }
    }
}
```

```
users
radiusd {
    users {
        "radiusd:unix:/etc/passwd:MySQL:OpenLDAP:radiusd"
        "radiusd:radiusd:radiusd"
        "radiusd:radiusd:radiusd"
        "radiusd:radiusd:radiusd"
    }
}
```

```
eap.conf
radiusd {
    eap {
        peap {
            private_key = /etc/pki/tls/private/radiusd.pem
            certificate = /etc/pki/tls/certs/radiusd.crt
            start_ssl = yes
            ca_cert = /etc/pki/tls/certs/ca.pem
            cert_chain = /etc/pki/tls/certs/radiusd-chain.pem
            start_ssl_cert = /etc/pki/tls/certs/radiusd.pem
            start_ssl_key = /etc/pki/tls/private/radiusd.pem
            start_ssl_ca_cert = /etc/pki/tls/certs/ca.pem
            start_ssl_cert_chain = /etc/pki/tls/certs/radiusd-chain.pem
            start_ssl_key_chain = /etc/pki/tls/private/radiusd-chain.pem
            start_ssl_key_chain = /etc/pki/tls/private/radiusd-chain.pem
            start_ssl_key_chain = /etc/pki/tls/private/radiusd-chain.pem
        }
    }
}
```

Additional configuration details for the FreeRADIUS 2.1.12 setup, including paths for certificates and keys.

```
radiusd.conf
radiusd {
    eap {
        peap {
            secret = /usr/sbin/radiusd
            shortname = radiusd
        }
    }
}
```

Windows 7 Configuration

