**Link**

1. <https://community.centrify.com/s/article/Labs-Using-Identity-Platform-as-a-RADIUS-Client-to-support-MFA-with-OTP-tokens-e-g-SecurID-etc-24337>
2. <http://www.softlock.net/Solutions/Solution-Details/2005?OTP-Radius-System>
3. <https://docs.aerohive.com/330000/docs/help/english/8.0r1/hm/full/Content/ref/radiusConfig.htm?fbclid=IwAR0p4bxqewFSkTYHu9GpSn52m3f4mBxOW91AMNOjMxqego4xKqqpOQLLRRk>
4. <https://duo.com/docs/radius>
5. <https://www.manageengine.com/products/passwordmanagerpro/help/radius-enabled-tfa.html>
6. <https://www.freeipa.org/page/Using_FreeIPA_and_FreeRadius_as_a_RADIUS_based_software_token_OTP_system_with_CentOS/RedHat_7>
7. <https://campus.barracuda.com/product/sslvpn/doc/39820150/example-authentication-with-sms-passcode-radius-server/>
8. <https://www.forum.vnpro.org/forum/gi%E1%BA%A3i-ph%C3%A1p-m%E1%BA%A1ng/tin-t%E1%BB%A9c-c%C3%B4ng-ngh%E1%BB%87/420968-802-1x-port-based-authentication>

**Install**

1. <https://www.linotp.org/howtos/howto-radius.html>
2. <http://xrcd2.blogspot.com/2016/01/cisco-radius-otp.html>
3. Config AP <https://docs.aerohive.com/330000/docs/help/english/8.0r1/hm/full/Content/ref/radiusConfig.htm?fbclid=IwAR1nskjgCEQg0VNmCzdsajHDghgRLRDXhsAyByAmS91ho36vjhDyy5Bqj0U>
4. Config AP TPlink

<https://idblender.com/support/instructions-tp-link-eap-series?fbclid=IwAR1nskjgCEQg0VNmCzdsajHDghgRLRDXhsAyByAmS91ho36vjhDyy5Bqj0U>

1. Source FreeRadius

<https://github.com/FreeRADIUS/freeradius-server?fbclid=IwAR1EIl_0BMCaIBZVW8g3lU3AFUJdrt-iepFjTes3VWQ9oqDxtIsG-OIZjVM>

1. Config

<https://wiki.freeradius.org/guide/Basic-configuration-HOWTO?fbclid=IwAR3mi5Cf9u9zVrUxptQ3X72Yx7EEPYf3gAuU_GuGhqpiK8A6L4oDp6flA8g>

**Thư viện**

1. <https://github.com/swood/radius-otp>
2. <https://github.com/mcguinness/simple-radius-server/blob/master/app.js>
3. <https://github.com/layeh/radius/blob/master/server-packet.go?fbclid=IwAR174e1aNNjhUxDlCc4XQanZNWpM0l0u3ll94QR2jLNEVvI7-_Tqkk1NGY4#L29>
4. Interface <https://pkg.go.dev/net?fbclid=IwAR2T7I6PcJxulcOztTT89vdCK_f04shks4J7MdNwJPanPyXEkQ0WIsZpbKU#PacketConn>