



AUTHENTICATION

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Authentication

[LDAP](#)

Test Double Authentication with a User

1. User Activation

Once WebADM is installed and configured, we can connect to it with a web browser.



We select the user to activate in the LDAP tree on the left, for example, *Admin*, or we create a new user by clicking on **Create**. Once the user is selected, we click on **Activate Now!**:



If present, we fill mandatory attributes and **Proceed**:



We click on **Extend Object**:



Now, the user is activated. We can register a new token. We click on **MFA Authentication Server**:



2. OTP Soft Token Enrollment

We click on **Register / Unregister OTP Tokens**:



For the test, we select **I use a QRCode-based Authenticator**. We need a software token app on our smartphone. We can find here, a list of [compatible software tokens](#). Once installed we scan the QR Code with the app and click on **Register**:



We click on **OK**:



We check that the new token is registered:



Now, we can try an authentication, we click on `MFA Authentication Server`:

3. Authentication Test



We scroll down and click on `Test User Login`:



We insert the LDAP password and the OTP, and we click on `OK`:



We are authenticated!



4. Logs

Now we can check the log, we click on `Databases` tab:

We click on `WebADM Server log Files`. It corresponds to the `/opt/webadm/log/webadm.log` file:



Each authentication is identified by an ID. Here, it is **T3DSOZ9A**.

```
[2017-07-21 07:29:24] [127.0.0.1] [OpenOTP:T3DS0Z9A] New openotpNormalLogin SOAP
request
[2017-07-21 07:29:24] [127.0.0.1] [OpenOTP:T3DS0Z9A] > Username: admin
[2017-07-21 07:29:24] [127.0.0.1] [OpenOTP:T3DS0Z9A] > Domain: Default
[2017-07-21 07:29:24] [127.0.0.1] [OpenOTP:T3DS0Z9A] > LDAP Password: xxxxxxxx
[2017-07-21 07:29:24] [127.0.0.1] [OpenOTP:T3DS0Z9A] > OTP Password: xxxxxx
[2017-07-21 07:29:24] [127.0.0.1] [OpenOTP:T3DS0Z9A] > Client ID: OpenOTP
[2017-07-21 07:29:24] [127.0.0.1] [OpenOTP:T3DS0Z9A] > Source IP: 192.168.3.155
[2017-07-21 07:29:24] [127.0.0.1] [OpenOTP:T3DS0Z9A] > Context ID:
d10243968f7e608fe4743d8a43747123
[2017-07-21 07:29:24] [127.0.0.1] [OpenOTP:T3DS0Z9A] Registered openotpNormalLogin
request
[2017-07-21 07:29:24] [127.0.0.1] [OpenOTP:T3DS0Z9A] Resolved LDAP user:
cn=admin,o=Root
[2017-07-21 07:29:24] [127.0.0.1] [OpenOTP:T3DS0Z9A] Started transaction lock for user
[2017-07-21 07:29:24] [127.0.0.1] [OpenOTP:T3DS0Z9A] Found 37 user settings:
LoginMode=LDAPOTP,OTPTType=TOKEN,OTPLength=6,ChallengeMode=Yes,ChallengeTimeout=90,Enable1
1:HOTP-SHA1-6:QN06-
T1M,SMSType=Normal,SMSMode=Ondemand,MailMode=Ondemand,LastOTPTime=300,ListChallengeMode=5
[2017-07-21 07:29:24] [127.0.0.1] [OpenOTP:T3DS0Z9A] Found 3 user data:
TokenType,TokenKey,TokenState
[2017-07-21 07:29:24] [127.0.0.1] [OpenOTP:T3DS0Z9A] Found 1 registered OTP token
(TOTP)
[2017-07-21 07:29:24] [127.0.0.1] [OpenOTP:T3DS0Z9A] Requested login factors: LDAP &
OTP
[2017-07-21 07:29:24] [127.0.0.1] [OpenOTP:T3DS0Z9A] LDAP password Ok
[2017-07-21 07:29:24] [127.0.0.1] [OpenOTP:T3DS0Z9A] TOTP password Ok (token #1)
[2017-07-21 07:29:24] [127.0.0.1] [OpenOTP:T3DS0Z9A] Updated user data
[2017-07-21 07:29:24] [127.0.0.1] [OpenOTP:T3DS0Z9A] Sent success response
```

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