

# Public key authorization

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In addition to interactive access, WCS core CLI supports public key authorization. This feature allows to enter to CLI and run some CLI commands from script, for example.

## Public key authorization setup

1. Create public and private keys with command:

```
ssh-keygen -t rsa
```

2. Enter to CLI:

```
ssh -p 2001 admin@localhost
```

4. Enter the command

```
add authorized_key -f /homedir/.ssh/id_rsa.pub
```

where */homedir/.ssh/id\_rsa.pub* is the full name of public key.

This command imports public key and places it to */usr/local/FlashphonerWebCallServer/.ssh/authorized\_keys* file

5. Restart WCS

## Enter to CLI with public key authorization

Enter to CLI with command

```
ssh -p 2001 admin@localhost -i /homedir/.ssh/id_rsa
```

where */homedir/.ssh/id\_rsa* is private key file full name.