



```
>>slacker_
```

<https://github.com/djsounddog/slacker>

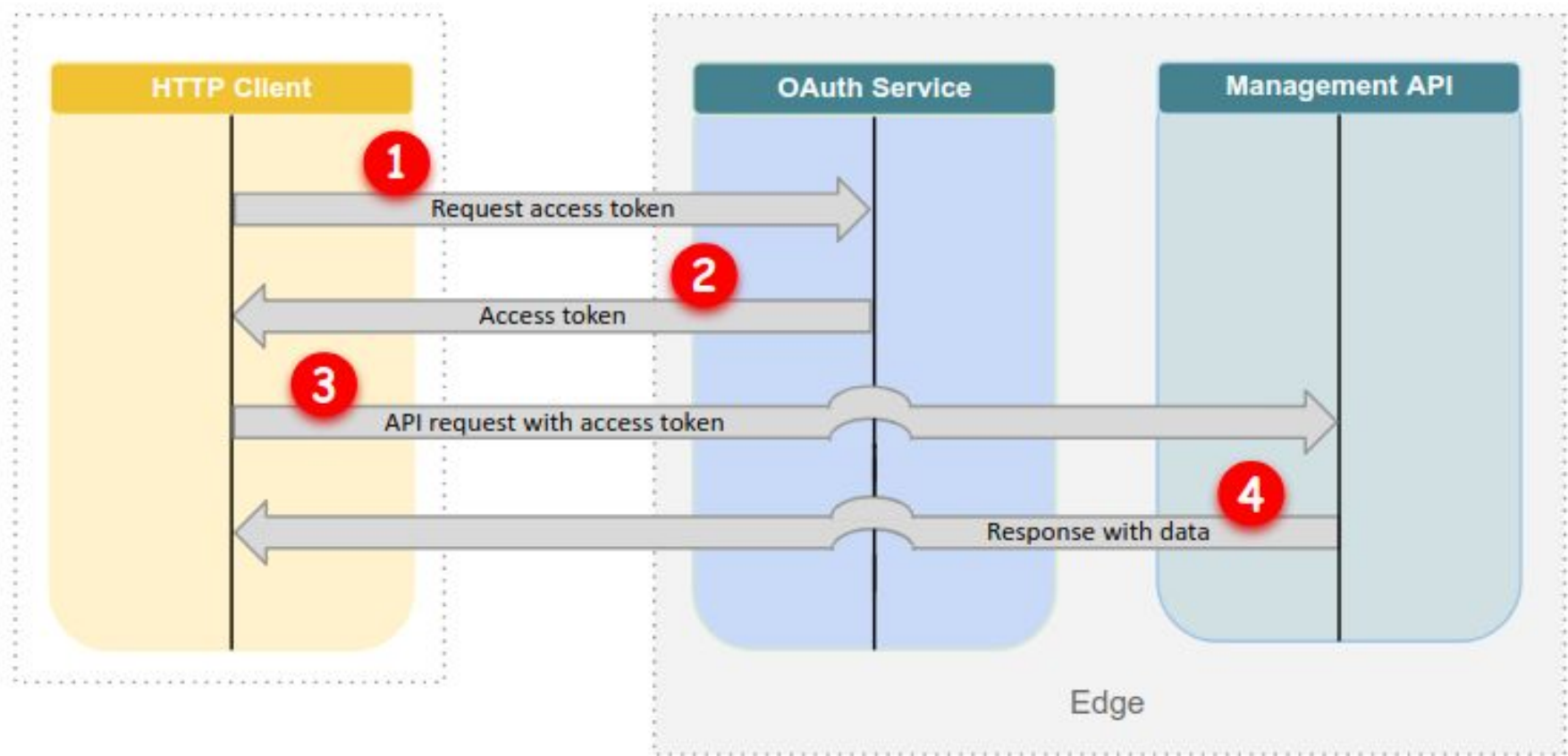
Do I even need to sell this to you?

- Authenticates you with Slack using oauth2
- Retrieves your slack contacts and channels
- Post plain text messages:
 - #channels
 - -direct messages to users
- No insecure token storage
- All from the terminal!

Server/Web layer



```
>>slacker_
```



Start/Login

Authenticate

Retrieve

Post

Repeat

```
# Prompt user to sign in.
if prompt.yes?('Do you want to login to Slack?')
  slack = Slack.new
  puts 'Login error, please try again' unless slack.login
else
  close
end

previous = ''
loop do
  while slack.conversation == :pm || :ch || false
    case slack.conversation
    when :ch || ''
      unless slack.conversation = prompt.select('Select a channel:', slack.channels)
        close
      end
      previous = :ch
    when :pm
      unless slack.conversation = prompt.select('Select a private message thread:', slack.users)
        close
      end
      previous = :pm
    when false
      close
    else
      break
    end
  end

  # Get History, print
  # slack.history

  # Begin a chat session
  puts 'Leave message blank to change conversation'
  chat = true
  while chat
    print "#{slack.conversation_name}:"
    msg = get_text
    chat = slack.message msg
    'Message undelivered: check your internet connection' unless chat == true
  end
  slack.conversation = previous
end

close
# session.message = prompt(session.conversations)
```