

## AbstractProvider

const

- # \$clientId
- # \$clientSecret
- # \$redirectUri
- # \$state
- # \$grantFactory
- # \$requestFactory
- # \$httpClient
- # \$optionProvider
- \_construct(array \$options=[], array \$collaborators=[])
- + setGrantFactory(GrantFactory \$factory)
- + getGrantFactory()
- + setRequestFactory (RequestFactory \$factory)
- + getRequestFactory()
- + setHttpClient(HttpClient Interface \$client)
- + getHttpClient()
- + setOptionProvider (OptionProviderInterface \$provider)
- + getOptionProvider()
- + getState()
  - et 12 de plus...
- # getAllowedClientOptions (array \$options)
- # getRandomState(\$length=32)
- # getDefaultScopes()
- # getScopeSeparator()
- # getAuthorizationParameters (array \$options)
- # getAuthorizationQuery (array \$params)
- # appendQuery(\$url, \$query)
- # getAccessTokenMethod()
- # getAccessTokenResourceOwnerId()
- # getAccessTokenQuery (array \$params)
  - et 14 de plus...

## Google

- # \$accessType
- # \$hostedDomain # \$prompt
- # \$scopes
- + getBaseAuthorizationUrl()
- + getBaseAccessTokenUrl (array \$params)
- + getResourceOwnerDetails Url(AccessToken \$token)
- # getAuthorizationParameters (array \$options)
- # getDefaultScopes()
- # getScopeSeparator() # checkResponse(ResponseInterface \$response, \$data)
- # createResourceOwner (array \$response, AccessToken
- # assertMatchingDomain (?string \$hostedDomain)

\$token)