

AbstractProvider
+ const ACCESS_TOKEN_RESOURCE_OWNER_ID
+ const METHOD_GET
+ const METHOD_POST
\$clientId
\$clientSecret
\$redirectUri
\$state
\$grantFactory
\$requestFactory
\$httpClient
\$optionProvider
+ __construct(array \$options=[], array \$collaborators=[])
+ setGrantFactory(GrantFactory \$factory)
+ getGrantFactory()
+ setRequestFactory(RequestFactory \$factory)
+ getRequestFactory()
+ setHttpClient(HttpClientInterface \$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)
+ getResourceOwnerDetailsUrl(AccessToken \$token)
getAuthorizationParameters(array \$options)
getDefaultScopes()
getScopeSeparator()
checkResponse(ResponseInterface \$response, \$data)
createResourceOwner(array \$response, AccessToken \$token)
assertMatchingDomain(?string \$hostedDomain)

ProviderInterface
+ __construct(array \$options=[])
+ getAuthorizationUrl(array \$options=[])
+ getAccessToken(\$grant, array \$options=[])
+ getResourceOwner(AccessToken \$token)
+ static getName()
+ static getAdditionalParameters()

Google
+ __construct(array \$options=[])
+ getAuthorizationUrl(array \$options=[])
+ static getName()
+ static getAdditionalParameters()