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| TOPIC/TITLE | |
| Keywords/Questions  Oauth  Granularity  Read/read+write access  First step  Step 2 : redirect to authenticate  Step 3  Step 4 User grants permissions  Step 5 receive Authorization code  Step 6 (optional) Exchange authcode for access Token | Notes : |
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| Allows us to access to a third party website such as Facebook Instagram |
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| It allows to delegating the task of managing password securely to these companies |
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| Every time we log our user we simply ask them to login on facebook and then facebook will authenticate them using their own methods and send back to us a message this user has been authenticated |
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| Oauth allows to acces to specify datas only not all from facebook. |
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| Tell the third party, be at Facebook Twitteror Google. We have to set up our app and in return we get’s what’s called an app id or a client ID |
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| Happens when the use try to log on to your website. We give them an option to log in with Facebook |
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| The user has to allow you to use certains info from their facebook account like their name or email for example. |
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| When we got that we can save it to our DB because ethis is the token that we cann use if we wanr to request for pieces of info subsequently. This acces token is valide for a lot longer than the authentication token. |
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