

oauth2_registered_client	
id	VARCHAR(100) NN
client_id	VARCHAR(100) NN
client_id_issued_at	TIMESTAMP NN
client_secret	VARCHAR(200)
client_secret_expires_at	TIMESTAMP
client_name	VARCHAR(200) NN
client_authentication_methods	VARCHAR(1000) NN
authorization_grant_types	VARCHAR(1000) NN
redirect_uris	VARCHAR(1000)
scopes	VARCHAR(1000) NN
client_settings	VARCHAR(2000) NN
token_settings	VARCHAR(2000) NN
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oauth2_authorization_consent	
registered_client_id	VARCHAR(100) NN
principal_name	VARCHAR(200) NN
authorities	VARCHAR(1000) NN
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oauth2_authorization	
id	VARCHAR(100) NN
registered_client_id	VARCHAR(100) NN
principal_name	VARCHAR(200) NN
authorization_grant_type	VARCHAR(100) NN
authorized_scopes	VARCHAR(1000)
attributes	BLOB
state	VARCHAR(500)
authorization_code_value	BLOB
authorization_code_issued_at	TIMESTAMP
authorization_code_expires_at	TIMESTAMP
authorization_code_metadata	BLOB
access_token_value	BLOB
access_token_issued_at	TIMESTAMP
access_token_expires_at	TIMESTAMP
access_token_metadata	BLOB
access_token_type	VARCHAR(100)
access_token_scopes	VARCHAR(1000)
oidc_id_token_value	BLOB
oidc_id_token_issued_at	TIMESTAMP
oidc_id_token_expires_at	TIMESTAMP
oidc_id_token_metadata	BLOB
refresh_token_value	BLOB
refresh_token_issued_at	TIMESTAMP
refresh_token_expires_at	TIMESTAMP
refresh_token_metadata	BLOB
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referencia

é referenciado

Só pode existir um authorization_consent por client_id e principal_name.
O principal_name se refere a forma de identificação usada resource_owner (usuário) para de registrar/autenticar no No caso do AlgaFood, se refere ao e-mail do usuário.

referencia

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Tabelas fornecidas pelo framework, no projeto Spring Authorization Server.
Notações de relacionamento para fins informativos.