
Subject: Implementing PostgreSql returning statement

Posted by [busiek](#) on Tue, 26 Jun 2018 17:43:36 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi all,

For my needs I implemented PostgreSql returning statement. Using it is much faster then calling GetInsertedId(). You can use such code: `int id = SQL % Insert(TABLE)(COLUMN1, value1)(COLUMN2, value2).Returning(ID);` I attach a patch. I am not sure whether it could be added to official sources because it is PostgreSql specific.

File Attachments

1) [0001-Added-returning-statement-to-sql-syntax.patch](#),
downloaded 335 times

Subject: Re: Implementing PostgreSql returning statement

Posted by [unodgs](#) on Tue, 26 Jun 2018 17:52:02 GMT

[View Forum Message](#) <> [Reply to Message](#)

Yes, that would be a great addition. I have plenty GetInsertedId's and I'm using Postgres

Subject: Re: Implementing PostgreSql returning statement

Posted by [mirek](#) on Wed, 27 Jun 2018 08:11:38 GMT

[View Forum Message](#) <> [Reply to Message](#)

Applied. Thank you.

Mirek
