

Paging

What are we talking about?

Many queries return large data sets that can overwhelm users and cause performance problems.

The solution is to present the data in more manageable chunks.

SQL Support

The SQL standard does not include a full pagination support. But most RDBMS do.

LINQ uses `.Skip()` and `.Take()` to implement paging.

LINQ Support

```
// get a 'fresh' query  
var myItems = from item in _context.Items select item;  
  
// skip the first 100 rows  
myItems = myItems.Skip(100)  
  
// Only get the next 10 rows  
myItems = myItems.Take(1)
```