

PostgreSQL LIMIT

Query Editor			
Query History			
Explain			
Messages			
<pre>1 --LIMIT clause to get the first five films sorted by film_id 2 SELECT 3 film_id, 4 title, 5 release_year 6 FROM 7 film 8 ORDER BY 9 film_id 10 LIMIT 5;</pre>			
Data Output			
film_id [PK] integer	title character varying (255)	release_year integer	
1	Academy Dinosaur	2006	
2	Ace Goldfinger	2006	
3	Adaptation Holes	2006	
4	Affair Prejudice	2006	
5	African Egg	2006	

Query Editor			
Query History			
Explain			
Messages			
<pre>1 --To retrieve 4 films starting from the fourth one ordered by film_id, you use both LIMIT and OFFSET clauses as follows 2 SELECT 3 film_id, 4 title, 5 release_year 6 FROM 7 film 8 ORDER BY 9 film_id 10 LIMIT 4 OFFSET 3;</pre>			
Data Output			
film_id [PK] integer	title character varying (255)	release_year integer	
1	4 Affair Prejudice	2006	
2	5 African Egg	2006	
3	6 Agent Truman	2006	
4	7 Airplane Sierra	2006	

Query Editor			
Query History			
Explain			
Messages			
<pre>1 --use the LIMIT clause to select rows with the highest or lowest values from a table. 2 SELECT 3 film_id, 4 title, 5 rental_rate 6 FROM 7 film 8 ORDER BY 9 rental_rate DESC 10 LIMIT 10; 11</pre>			
Data Output			
film_id [PK] integer	title character varying (255)	rental_rate numeric (4,2)	
1	13 Ali Forever	4.99	
2	20 Amelie Hellfighters	4.99	
3	7 Airplane Sierra	4.99	
4	10 Aladdin Calendar	4.99	
5	2 Ace Goldfinger	4.99	
6	8 Airport Pollock	4.99	
7	98 Bright Encounters	4.99	
8	133 Chamber Italian	4.99	
9	384 Grosse Wonderful	4.99	
10	21 American Circus	4.99	