

GRANT		ON		TO	
	ALL		DATABASE db_name		PUBLIC
	CREATE				user_name
	CONNECT				ROLE role_name
	TEMPORARY				Group group_name
	TEMP				

GRANT		ON		TO	
	ALL		SCHEMA schema_name		PUBLIC
	CREATE				user_name
	USAGE				ROLE role_name
					Group group_name

GRANT		ON		TO	
	ALL		ALL TABLES IN SCHEMA schema_name		PUBLIC
	SELECT		TABLE table_name		user_name
	INSERT				ROLE role_name
	UPDATE				Group group_name
	DELETE				
	DROP				
	REFERENCE				

To get permissions, there are 2 views from information schema

table_privileges
column_privileges

If not works use the other script.

REVOKE		ON		FROM	
	ALL		DATABASE <i>db_name</i>		PUBLIC
	CREATE				<i>user_name</i>
	CONNECT				ROLE <i>role_name</i>
	TEMPORARY				Group <i>group_name</i>
	TEMP				

REVOKE		ON		FROM	
	ALL		SCHEMA <i>schema_name</i>		PUBLIC
	CREATE				<i>user_name</i>
	USAGE				ROLE <i>role_name</i>
					Group <i>group_name</i>

REVOKE		ON		FROM	
	ALL		ALL TABLES IN SCHEMA <i>schema_name</i>		PUBLIC
	SELECT		TABLE <i>table_name</i>		<i>user_name</i>
	INSERT				ROLE <i>role_name</i>
	UPDATE				Group <i>group_name</i>
	DELETE				
	DROP				
	REFERENCE				