**WAPT Week 4.1 OWASP Top 10 Assignment**

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# SQL injection vulnerability in WHERE clause allowing retrieval of hidden data

<https://youtu.be/FE6KRZV8Owg>

# SQL injection vulnerability allowing login bypass

<https://youtu.be/JDYx4_NAXcs>

# SQL injection UNION attack, determining the number of columns returned by the query

<https://youtu.be/azhAQYCGsHE>

# SQL injection UNION attack, finding a column containing text

<https://youtu.be/7iVlgBVlVQ4>

# SQL injection UNION attack, retrieving data from other tables

<https://youtu.be/UPt-s2SlXb8>

# SQL injection UNION attack, retrieving multiple values in a single column

<https://youtu.be/12USWIVvR1U>

# SQL injection attack, querying the database type and version on Oracle

<https://youtu.be/nJJRD2_bpqY>

# SQL injection attack, querying the database type and version on MySQL and Microsoft

<https://youtu.be/Lvqht6RJew8>

# SQL injection attack, listing the database contents on non-Oracle databases

<https://youtu.be/GEwC7CZw87c>

# SQL injection attack, listing the database contents on Oracle

<https://youtu.be/KFN_1C9M9xw>

# SQL injection with filter bypass via XML encoding

<https://youtu.be/OyTQ7lQli0E>