

**APPRENTICE**

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

✓ Solved

**APPRENTICE**

SQL injection vulnerability allowing login bypass →

✓ Solved

**PRACTITIONER**

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

✓ Solved

**PRACTITIONER**

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

✓ Solved

**PRACTITIONER**

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

✓ Solved

**PRACTITIONER**

SQL injection attack, listing the database contents on Oracle →

✓ Solved

**PRACTITIONER**

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

✓ Solved

**PRACTITIONER**

SQL injection UNION attack, finding a column containing text →

✓ Solved

**PRACTITIONER**

SQL injection UNION attack, retrieving data from other tables →

✓ Solved

**PRACTITIONER**

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

✓ Solved

column →		
LAB	PRACTITIONER Blind SQL injection with conditional responses →	✓ Solved
LAB	PRACTITIONER Blind SQL injection with conditional errors →	✓ Solved
LAB	PRACTITIONER Visible error-based SQL injection →	✓ Solved
LAB	PRACTITIONER Blind SQL injection with time delays →	✓ Solved
LAB	PRACTITIONER Blind SQL injection with time delays and information retrieval →	✓ Solved

column →		
LAB	PRACTITIONER Blind SQL injection with conditional responses →	✓ Solved
LAB	PRACTITIONER Blind SQL injection with conditional errors →	✓ Solved
LAB	PRACTITIONER Visible error-based SQL injection →	✓ Solved
LAB	PRACTITIONER Blind SQL injection with time delays →	✓ Solved
LAB	PRACTITIONER Blind SQL injection with time delays and information retrieval →	✓ Solved