

Identify: Choose the appropriate type of join

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Identify: Choose the appropriate type of join

Multiple choice exercise

Which join type is appropriate?

Review the contents of the tables along with the start of the SQL statement. These tables can be joined on the username column. For each scenario, identify the type of join that will return the needed data.

Data scenario

Left table

log_in_attempts
event_number
username
date
time
ip_address

Right table

employees_remote
employee_id
username
department
location

Join type

- LEFT JOIN ☐
- INNER JOIN ☒
- FULL OUTER JOIN ☐
- RIGHT JOIN ☐

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Multiple choice exercise

log_in_attempts
event_number
username
date
time
ip_address

employees_remote
employee_id
username
department
location

Start of SQL statement:

```
SELECT *  
FROM log_in_attempts
```

You only need to view the login attempts made by remote employees, so you want to return only the records that match on the username column.

- INNER JOIN ☒
- FULL OUTER JOIN ☐
- RIGHT JOIN ☐

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Multiple choice exercise

Data scenario

Left table

log_in_attempts
event_number
username
date
time
ip_address

Right table

employees_remote
employee_id
username
department
location

Join type

- INNER JOIN ☐
- FULL OUTER JOIN ☐
- LEFT JOIN ☒
- RIGHT JOIN ☐

Start of SQL statement:

```
SELECT *  
FROM log_in_attempts
```

You need to examine how often remote employees log in compared to

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Multiple choice exercise

event_number
username
date
time
ip_address

employee_id
username
department
location

LEFT JOIN ☒

RIGHT JOIN ☐

Start of SQL statement:

```
SELECT *  
FROM log_in_attempts
```

You need to examine how often remote employees log in compared to other employees. Therefore, you want to return all records from the log_in_attempts table but only the records that match on the username column from the employees_remote table.

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Multiple choice exercise

Data scenario

Join type

Left table

log_in_attempts
event_number
username
date
time
ip_address

Right table

employees_remote
employee_id
username
department
location

INNER JOIN ☐

RIGHT JOIN ☒

LEFT JOIN ☐

FULL OUTER JOIN ☐

Start of SQL statement:

```
SELECT *  
FROM log_in_attempts
```

You need to check employee engagement for remote workers. This

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Multiple choice exercise

event_number
username
date
time
ip_address

employee_id
username
department
location

LEFT JOIN ☐

FULL OUTER JOIN ☐

Start of SQL statement:

```
SELECT *  
FROM log_in_attempts
```

You need to check employee engagement for remote workers. This means you want to return all records from the employees_remote table and only the records that match on the username column from the log_in_attempts table.

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Multiple choice exercise

Data scenario

Left table

log_in_attempts
event_number
username
date
time
ip_address

Right table

employees_remote
employee_id
username
department
location

Start of SQL statement:

```
SELECT *  
FROM log_in_attempts
```

Join type

- INNER JOIN ☐
- LEFT JOIN ☐
- RIGHT JOIN ☐
- FULL OUTER JOIN ☒

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Multiple choice exercise

username
date
time
ip_address

username
department
location

Start of SQL statement:

```
SELECT *  
FROM log_in_attempts
```

- FULL OUTER JOIN ☒

You need a complete picture of login attempts. You also need to know full details about all remote employees. This means you want to return all records from both tables.

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