

Unik data from Post for å unngå duplikat. Dette gjøres DISTINCT nøkkelordet.

Vi får 54 forskjellige steder spillere kan komme fra.

```
SELECT DISTINCT Post
```

```
FROM post;
```

Resultat:

The screenshot shows a database management interface. On the left, there is a tree view of a database schema with a table named 'post'. The table has columns: 'Fodselsnummer', 'Etternavn', 'Post_Adresse', 'Bankkontonummer', 'Mobilnummer', and 'Premiegruppe'. The main area displays the execution log for a query. The log shows the following steps:

#	Time	Action	Message
35	10:08:19	SHOW COLUMNS FROM 'mydb`.`spiller`'	OK
36	10:09:20	PREPARE stmt FROM 'INSERT INTO `mydb`.`spiller` (`Fodselsnummer`,`Etternavn`,`Post_Adresse`,`Bankkontonummer`,`Mobilnummer`,`premiegruppe`,`Premiegruppe`) VALUES ('12345678901','1111 22 33333','12345678','mads','yikad',1503,1)'	OK
37	10:09:21	DEALLOCATE PREPARE stmt	OK
38	10:21:11	INSERT INTO spiller(Fodselsnummer, Bankkontonummer, Mobilnummer, Fornavn, Etternavn, Adresse, premiegruppe, Premiegruppe) VALUES ('12345678901','1111 22 33333','12345678','mads','yikad',1503,1)	Error Code: 1146, Table 'classicmodels.spiller' doesn't exist
39	10:25:15	SELECT DISTINCT * FROM post LIMIT 0, 1000	Error Code: 1146, Table 'classicmodels.post' doesn't exist
40	10:25:24	SELECT * FROM post LIMIT 0, 1000	Error Code: 1146, Table 'classicmodels.post' doesn't exist
41	10:25:30	SELECT * FROM post LIMIT 0, 1000	236 row(s) returned
42	10:25:34	SELECT DISTINCT * FROM post LIMIT 0, 1000	236 row(s) returned
43	10:28:02	SELECT DISTINCT Post FROM post LIMIT 0, 1000	54 row(s) returned