

# MySQL - MariaDB

## Afficher les contraintes de cascades

Exemple pour la compréhension :

- <https://mariadb.com/kb/en/foreign-keys/>

## Dans phpmyadmin

Sélectionner la table, puis **Structure**, enfin **vue relationnelle**.

The screenshot shows the phpMyAdmin interface for a table structure. The 'Vue relationnelle' tab is selected. A table titled 'Contraintes de clé étrangère' is displayed with the following columns: Actions, Propriétés de la contrainte, Colonne, and Contrainte de clé étrangère (INNODB). The table contains two rows of constraints. The first row shows a constraint named 'decisions\_alerts\_decisions' with ON DELETE CASCADE and ON UPDATE RESTRICT, linking the 'alert\_decisions' column to the 'id' column of the 'alerts' table in the 'crowdsec' database. The second row shows a constraint with ON DELETE RESTRICT and ON UPDATE RESTRICT, linking an unnamed column to an unnamed column in the 'crowdsec' database.

Actions	Propriétés de la contrainte	Colonne	Contrainte de clé étrangère (INNODB)		
			Base de données	Table	Colonne
Supprimer	decisions_alerts_decisions ON DELETE CASCADE ON UPDATE RESTRICT	alert_decisions	crowdsec	alerts	id
	Nom de la contrainte ON DELETE RESTRICT ON UPDATE RESTRICT		crowdsec		

## En CLI

```
show create table decisions ;
KEY `simulated` (`simulated`),
CONSTRAINT `decisions_alerts_decisions` FOREIGN KEY (`alert_decisions`) REFERENCES `alerts` (`id`) ON
DELETE CASCADE
) ENGINE=InnoDB AUTO_INCREMENT=34889411 DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_bin |
```

---

Revision #2

Created 19 September 2024 09:07:52 by Stephane DUGRAVOT

Updated 19 September 2024 09:19:06 by Stephane DUGRAVOT