

Table réparateur :

[VIEW_CAP_REPARATEUR]:

LOAD

[SIRET] AS [REPARATEUR_ID-SIRET],
[NOM],
[GEOCODAGE_X],
[GEOCODAGE_Y],
[CODE_POSTAL],
[VILLE],
[SUSPENSION_ACTIVITE],
[MARQUE_PRINCIPALE],
[PILOTE],
[DEPARTEMENT_ID],
[NUM_MF] AS [Id_Garage-NUM_MF],
[COACH],
[CODE_DARVA],
[CODE_GA],
[DENOMIN_COMMERC],
[IND_SIGNATAIRE],
[NUM_RRF];

SQL SELECT "SIRET",

"NOM",
"GEOCODAGE_X",
"GEOCODAGE_Y",
"CODE_POSTAL",
"VILLE",
"SUSPENSION_ACTIVITE",
"MARQUE_PRINCIPALE",
"PILOTE",
"DEPARTEMENT_ID",
"NUM_MF",
"COACH",
"CODE_DARVA",
"CODE_GA",
"DENOMIN_COMMERC",
"IND_SIGNATAIRE",
"NUM_RRF"

FROM "CAPSREF"."VIEW_CAP_REPARATEUR";

Table Disponibilité :

[mycaps_disponibilite]:

LOAD

```
[Id_MyCaps_Disponibilite],
[Id_Garage] AS [Id_Garage-NUM_MF],
[Date_Planning] as Date_Calendar_Date_Planning,
[Date_Planning],
if((Date_Planning - today(0))>=7,'Semaine 2',
if((Date_Planning - today(0))>=0,'Semaine 1','Passé')) as Semaine_Planning,
[Disponibilite_Atelier],
[Disponibilite_Cat_A],
[Disponibilite_Cat_B],
[Disponibilite_Cat_C],
[Disponibilite_Cat_D],
[Disponibilite_Cat_E],
[Disponibilite_Cat_F],
[Disponibilite_Cat_VU],
[Date_Creation],
[Cree_Par] AS [mycaps_disponibilite.Cree_Par];
SQL SELECT `Id_MyCaps_Disponibilite`,
`Id_Garage`,
`Date_Planning`,
`Disponibilite_Atelier`,
`Disponibilite_Cat_A`,
`Disponibilite_Cat_B`,
`Disponibilite_Cat_C`,
`Disponibilite_Cat_D`,
`Disponibilite_Cat_E`,
`Disponibilite_Cat_F`,
`Disponibilite_Cat_VU`,
`Date_Creation`,
`Cree_Par`
FROM `capsnaff`.`mycaps_disponibilite`;
```

Left join(mycaps_disponibilite)

MaxDateDispo:

LOAD

```
[Id_Garage-NUM_MF],
Date_Planning,
Max([Date_Creation]) as Date_Creation,
'OUI' as IsLastValue
Resident mycaps_disponibilite
group by [Id_Garage-NUM_MF], Date_Planning;
```

Dispo_Cat_A_B :

LOAD [Id_Garage-NUM_MF],

```

[Date_Planning],
[Date_Creation],
sum(if([Disponibilite_Cat_A]=1, ([Disponibilite_Cat_A]) + ([Disponibilite_Cat_B]), ' ')) as
Disponibilite_A1,
sum(if([Disponibilite_Cat_B]=1, ([Disponibilite_Cat_A]) + ([Disponibilite_Cat_B]), ' ')) as
Disponibilite_B1,
sum(if([Disponibilite_Cat_C]=1 or [Disponibilite_Cat_D]=1 or [Disponibilite_Cat_E]=1 or
[Disponibilite_Cat_F]=1,
([Disponibilite_Cat_C]) + ([Disponibilite_Cat_D]) + ([Disponibilite_Cat_E]) + ([Disponibilite_Cat_F]), ' '))
as Disponibilite_C1_D1_E1_F1,
sum(if([Disponibilite_Cat_A]=1 or [Disponibilite_Cat_B]=1 or [Disponibilite_Cat_C]=1 or
[Disponibilite_Cat_D]=1 or [Disponibilite_Cat_E]=1 or [Disponibilite_Cat_F]=1,
([Disponibilite_Cat_A]) + ([Disponibilite_Cat_B]) + ([Disponibilite_Cat_C]) +
([Disponibilite_Cat_D]) + ([Disponibilite_Cat_E]) + ([Disponibilite_Cat_F]), ' ')) as
Disponibilite_Total_VDR1
Resident mycaps_disponibilite
Group By [Id_Garage-NUM_MF], [Date_Planning], [Date_Creation];

```