

# mobilizon.chapril.org - Demande #5269

## problème de build du frontal mobilizon

07/03/2021 09:59 - Baptiste Lemoine

<b>Statut:</b>	Fermé	<b>Début:</b>	07/03/2021
<b>Priorité:</b>	Normale	<b>Echéance:</b>	
<b>Assigné à:</b>	Baptiste Lemoine	<b>% réalisé:</b>	0%
<b>Catégorie:</b>		<b>Temps estimé:</b>	0.00 heure
<b>Version cible:</b>	Sprint 2021 avril		

### Description

```
mobilizon@biliz:/srv/mobilizon.chapril.org/live/js$ yarn run build
yarn run v1.22.5
$ yarn run build:assets && yarn run build:pictures
$ vue-cli-service build --modern
```

```
□ Building legacy bundle for production...Starting type checking service...
```

```
Using 1 worker with 2048MB memory limit
```

```
□ Building legacy bundle for production...
```

```
<--- Last few GCs --->
```

```
[5940:0x4bca400] 93363 ms: Scavenge 481.0 (496.6) -> 480.2 (501.1) MB, 2.6 / 0.0 ms (average mu = 0.453, current mu = 0.440)
allocation failure
```

```
[5940:0x4bca400] 93373 ms: Scavenge 483.6 (501.1) -> 481.9 (502.1) MB, 3.7 / 0.0 ms (average mu = 0.453, current mu = 0.440)
allocation failure
```

```
[5940:0x4bca400] 93777 ms: Mark-sweep 484.1 (502.1) -> 482.1 (504.6) MB, 392.4 / 0.3 ms (average mu = 0.318, current mu = 0.131)
allocation failure scavenge might not succeed
```

```
<--- JS stacktrace --->
```

```
FATAL ERROR: MarkCompactCollector: young object promotion failed Allocation failed - JavaScript heap out of memory
```

```
1: 0xa7f490 node::Abort() [/usr/bin/node]
```

```
2: 0x9a5c4d node::FatalError(char const*, char const*) [/usr/bin/node]
```

```
3: 0xc6c2ae v8::Utils::ReportOOMFailure(v8::internal::Isolate*, char const*, bool) [/usr/bin/node]
```

```
4: 0xc6c627 v8::internal::V8::FatalProcessOutOfMemory(v8::internal::Isolate*, char const*, bool) [/usr/bin/node]
```

```
5: 0xe360a5 [/usr/bin/node]
```

```
6: 0xe65633 v8::internal::EvacuateNewSpaceVisitor::Visit(v8::internal::HeapObject, int) [/usr/bin/node]
```

```
7: 0xe721e6 v8::internal::FullEvacuator::RawEvacuatePage(v8::internal::MemoryChunk*, long*) [/usr/bin/node]
```

```
8: 0xe5e30f v8::internal::Evacuator::EvacuatePage(v8::internal::MemoryChunk*) [/usr/bin/node]
```

```
9: 0xe5e588 v8::internal::PageEvacuationTask::RunInParallel(v8::internal::ItemParallelJob::Task::Runner) [/usr/bin/node]
```

```
10: 0xe503a9 v8::internal::ItemParallelJob::Run() [/usr/bin/node]
```

```
11: 0xe74170 void v8::internal::MarkCompactCollectorBase::CreateAndExecuteEvacuationTasks<v8::internal::FullEvacuator,
v8::internal::MarkCompactCollector>(v8::internal::MarkCompactCollector*, v8::internal::ItemParallelJob*,
v8::internal::MigrationObserver*, long) [/usr/bin/node]
```

```
12: 0xe749b3 v8::internal::MarkCompactCollector::EvacuatePagesInParallel() [/usr/bin/node]
```

```
13: 0xe74d75 v8::internal::MarkCompactCollector::Evacuate() [/usr/bin/node]
```

```
14: 0xe874e1 v8::internal::MarkCompactCollector::CollectGarbage() [/usr/bin/node]
```

```
15: 0xe433a8 v8::internal::Heap::MarkCompact() [/usr/bin/node]
```

```
16: 0xe44d38 v8::internal::Heap::CollectGarbage(v8::internal::AllocationSpace, v8::internal::GarbageCollectionReason,
v8::GCCallbackFlags) [/usr/bin/node]
```

```
17: 0xe482dc v8::internal::Heap::AllocateRawWithRetryOrFailSlowPath(int, v8::internal::AllocationType, v8::internal::AllocationOrigin,
v8::internal::AllocationAlignment) [/usr/bin/node]
```

```
18: 0xe0bf3a v8::internal::Factory::AllocateRaw(int, v8::internal::AllocationType, v8::internal::AllocationAlignment) [/usr/bin/node]
```

```
19: 0xe05444 v8::internal::FactoryBase<v8::internal::Factory>::AllocateRawWithImmortalMap(int, v8::internal::AllocationType,
v8::internal::Map, v8::internal::AllocationAlignment) [/usr/bin/node]
```

```
20: 0xe07540 v8::internal::FactoryBase<v8::internal::Factory>::NewRawOneByteString(int, v8::internal::AllocationType)
[/usr/bin/node]
```

```
21: 0x106d73a v8::internal::String::SlowFlatten(v8::internal::Isolate*, v8::internal::Handle<v8::internal::ConsString>,
v8::internal::AllocationType) [/usr/bin/node]
```

```
22: 0x1067e7a v8::internal::StringTable::LookupString(v8::internal::Isolate*, v8::internal::Handle<v8::internal::String>) [/usr/bin/node]
```

```
23: 0x117c382 v8::internal::Runtime_HasProperty(int, unsigned long*, v8::internal::Isolate*) [/usr/bin/node]
```

```
24: 0x14fa139 [/usr/bin/node]
```

```
Aborted
```

error Command failed with exit code 134.

info Visit <https://yarnpkg.com/en/docs/cli/run> for documentation about this command.

error Command failed with exit code 134.

info Visit <https://yarnpkg.com/en/docs/cli/run> for documentation about this command.

## Historique

---

### #1 - 10/03/2021 11:38 - Baptiste Lemoine

- Description mis à jour

ajout des logs

### #2 - 03/04/2021 11:14 - Christian P. Momon

- Statut changé de Nouveau à En cours de traitement

Suite à discussion sur ce point, décision d'augmenter la RAM pour permettre de builder dans la vm.

Fait : la vm biliz a maintenant 2 Go de mémoire.

Demande : faire une tentative de build, avec paramétrage si besoin.

### #3 - 11/04/2021 13:59 - Baptiste Lemoine

- Statut changé de En cours de traitement à Résolu

avec un peu plus de ressources sur la VM ça bulde bien maintenant.

### #4 - 05/05/2021 23:53 - Baptiste Lemoine

- Statut changé de Résolu à Fermé

### #5 - 06/05/2021 00:09 - Christian P. Momon

- Version cible changé de Backlog à Sprint 2021 avril