

uint32_t

```
classDiagram
    class uint32_t {
    }
    class srsran_gtpu_allocator_creation_request {
    }
    uint32_t "1" o-- "1" srsran_gtpu_allocator_creation_request : +max_nof_teids
```

The diagram illustrates a class structure with two main components. The top component is a class named 'uint32_t', represented by a rectangle divided into three horizontal sections. The bottom section is empty. The bottom component is a class named 'srsran::gtpu_allocator_creation_request', represented by a rectangle divided into three horizontal sections. The top section contains the class name, and the two bottom sections are empty. A blue line with an open diamond at the 'srsran::gtpu_allocator_creation_request' end connects the two classes, indicating an aggregation relationship. To the right of this line, the text '+max_nof_teids' is written in a light gray font.

+max_nof_teids

srsran::gtpu_allocator
_creation_request