# types

# **Type Aliases**

## OmitTyped

```
\label{eq:type} \mbox{OmitTyped} < T \; , \mbox{K} \qquad : \mbox{Omit} < T \; , \mbox{K} \mbox{K} \mbox{Omit} < T \; ,
```

; Omit doesnt enforce that the seconds generic is a keyof the first OmitTyped guards against the underlying type prop names being refactored, and not being updated in the usage of OmitTyped

### Type parameters

Type parameter T K extends keyofT

#### Source

utils/types.ts:6

#### **PartialPick**

```
type
PartialPick < T ,
K
     : OmitTyped < T ,
K
& Partial < T
     ; Make the specified properties optional</pre>
```

## Type parameters

Type parameter T K extends keyofT

#### Source

utils/types.ts:11

## RequiredPick

```
type
RequiredPick < T ,
K
          : Required < Pick < T ,
K</pre>
```

T; Make the specified properties required

#### Type parameters

## Type parameter T K extends keyofT

## Source

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