Construct a blob object

Description

new_blob() is a low-level constructor that takes a list of raw vectors. blob() constructs a blob from individual raw vectors. as_blob() and is_blob() are simple forwarders to \texttt{vctrs::vec_cast()} and \texttt{inherits()}, respectively.

Usage

\begin{verbatim}
blob(...)  
new_blob(x = list())
validate_blob(x)
as_blob(x)
is_blob(x)
\end{verbatim}

Arguments

\begin{verbatim}
...  Individual raw vectors
x    A list of raw vectors, or other object to coerce
\end{verbatim}

See Also

\texttt{as.blob()} for the legacy interface for specifying casts.

Examples

\begin{verbatim}
x1 <- charToRaw("Good morning")
x2 <- as.raw(c(0x48, 0x65, 0x6c, 0x6c, 0x6f))

new_blob(list(x1, x2))
blob(x1, x2)
as.blob(c("Good morning", "Good evening"))
\end{verbatim}
Description

Double dispatch methods to support vctrs::vec_ptype2().

Usage

```r
## S3 method for class 'blob'
vec_ptype2(x, y, ..., x_arg = "", y_arg = "")
```

Arguments

- **x**: Vector types.
- **y**: Vector types.
- **...**: These dots are for future extensions and must be empty.
- **x_arg**: Argument names for x and y. These are used in error messages to inform the user about the locations of incompatible types (see stop_incompatible_type()).
- **y_arg**: Argument names for x and y. These are used in error messages to inform the user about the locations of incompatible types (see stop_incompatible_type()).
Index

as.blob(), 2
as_blob(blob), 2

blob, 2

inherits(), 2
is_blob(blob), 2

new_blob(blob), 2

stop_incompatible_type(), 3

validate_blob(blob), 2
vctrs::vec_cast(), 2
vctrs::vec_ptype2(), 3
vec_ptype2.blob, 3