### **NAME**

ffi\_prep\_cif\_var — Prepare a ffi\_cif structure for use with ffi\_call for variadic functions.

### **SYNOPSIS**

## DESCRIPTION

The ffi\_prep\_cif\_var function prepares a ffi\_cif structure for use with ffi\_call for variadic functions. abi specifies a set of calling conventions to use. atypes is an array of ntotalargs pointers to ffi\_type structs that describe the data type, size and alignment of each argument. rtype points to an ffi\_type that describes the data type, size and alignment of the return value. nfixedargs must contain the number of fixed (non-variadic) arguments. Note that to call a non-variadic function ffi\_prep\_cif must be used.

# **RETURN VALUES**

Upon successful completion, **ffi\_prep\_cif\_var** returns **FFI\_OK**. It will return**FFI\_BAD\_TYPEDEF** if *cif* is **NULL** or *atypes* or *rtype* is malformed. If *abi* does not refer to a valid ABI, **FFI\_BAD\_ABI** will be returned. Available ABIs are defined in **<ffitarget.h>** 

### **SEE ALSO**

```
ffi(3), ffi_call(3), ffi_prep_cif(3)
```