

function FB make_variant_list

BrowserHostPtr
BrowserHostWrapper
BrowserObjectAPI
CallMethodFuncor
CallMethodPtr
ConstructType
convert_variant_list
convert_variant_list
convert_variant_list
convert_variant_list
convert_variant_map
convert_variant_map
convert_variant_map
convert_variant_map
FactoryBasePtr
FBKeyCode
GDKKeyCodeToFBKeyCode
get_jsapi
GetPropertyType
GetPropFuncor
GetPropPtr
InvokeType
JSAPIPtr
JSAPIWeakPtr
JLObjectPtr
JLObjectWeakPtr
JSOutObject
make_property
make_property
make_variant_list
make_variant_list
make_variant_list
make_variant_map
make_variant_map
make_variant_map
MethodFuncorMap
MethodMap
PluginCorePtr
PropertyFuncorsMap
PropertyMap
ptr_cast
RemovePropertyType
SecurityLevel
SecurityZone
SetPropertyType
SetPropFuncor
SetPropPtr
StringSet
utf8_to_wstring
variant_list_of
variant_list_of
variant_map_of
variant_map_of
VariantList
VariantMap
WinKeyCodeToFBKeyCode
wstring_to_utf8
wstring_tolower

```
template<typename Cont >  
FB::VariantList FB::make_variant_list ( const Cont & cont ) inline
```

Create a **FB::VariantList** from any STL-style container (i.e. exposes begin() and end())

Parameters

cont A STL-style container.

Returns

A **FB::VariantList** constructed from the cont.

Definition at line 151 of file **variant_list.h**.

```
152 {  
153   FB::VariantList result;  
154   std::copy(c.begin(), c.end(), std::back_inserter(result));  
155   return result;  
156 }
```

FB::VariantList

std::vector< variant > VariantList

Defines an alias representing list of variants.

Definition: [APITypes.h:64](#)

