

Conversions entre pointeurs

| | |
|--|--|
| <code>void* = type*</code> | OK |
| <code>type* = void*</code> | OK en C. /!\ Erreur en C++ |
| <code>type1* = type2*</code> | OK ssi <code>type1 = type2</code> , sinon warning : "assignment to type1* from incompatible pointer type type2*" |
| <code>const type* = type*</code> | OK |
| <code>type* = const type*</code> | Pas OK car risque de violation du contenu constant warning : "initialization discards const qualifier from pointer target type" |
| <code>[const] type* = type* const</code> | OK |