

conformsTo:

Getting method descriptions descriptionForInstanceMethod:
descriptionForClassMethod:

(BOOL)conformsTo:(Protocol *)aProtocol

Returns YES if the receiving Protocol object directly or indirectly incorporates the aProtocol protocol. If the receiving Protocol object doesn't. One protocol can incorporate another by declaring it within angle brackets:

(struct objc_method_description *)descriptionForClassMethod:(SEL)aSelector

Returns a pointer to a structure describing the aSelector class method, or NULL if aSelector isn't a class method in the receiving Protocol.

The structure has two fields, as illustrated below:

descriptionForInstanceMethod:, descriptionForMethod: (Object)

(struct objc_method_description *)
descriptionForInstanceMethod:(SEL)aSelector

Returns a pointer to a structure describing the aSelector instance method, or NULL if the aSelector isn't an instance method in the receiving Protocol. The structure is described under descriptionForClassMethod:

descriptionForClassMethod:, descriptionForMethod: (Object)

