

```
/*
 * This header is generated by classdump-dyld 1.0
 * on Thursday, January 25, 2018 at 11:22:25 PM
 * Eastern European Standard Time
 * Operating System: Version 11.1.2 (Build 15B202)
 * Image Source:
 * /System/Library/Frameworks/UIKit.framework/UIKit
 * classdump-dyld is licensed under GPLv3, Copyright
 * © 2013-2016 by Elias Limneos.
 */

#import <UIKit/UIKit-Structs.h>
#import <UIKit/UIView.h>

@class _UILegibilityView, _UILegibilityImageSet,
NSString, UIStatusBarItem,
UIStatusBarLayoutManager,
UIStatusBarForegroundColorAttributes;

@interface UIStatusBarItemView : UIView {

    double _currentOverlap;
    CGContextRef _imageContext;
    double _imageContextScale;
    _UILegibilityView* _legibilityView;
    _UILegibilityImageSet*
_lastGeneratedTextImage;
    double
_lastGeneratedTextImageLetterSpacing;
    NSString* _lastGeneratedTextImageText;
    BOOL _visible;
    BOOL _allowsUpdates;
    UIStatusBarItem* _item;
    UIStatusBarLayoutManager* _layoutManager;
    UIStatusBarForegroundColorAttributes*
_foregroundColorStyle;

}

@property (nonatomic,readonly) UIStatusBarItem *
item;
//@synthesize item=_item - In the implementation
block
@property (assign,nonatomic,__weak)
UIStatusBarLayoutManager * layoutManager;
//@synthesize layoutManager=_layoutManager - In the
implementation block
@property (nonatomic,readonly)
UIStatusBarForegroundColorAttributes *
foregroundColorStyle; //@synthesize
foregroundColorStyle=_foregroundColorStyle - In the
implementation block
@property (assign,getter=isVisible,nonatomic) BOOL
visible;
//@synthesize visible=_visible - In the
implementation block
@property (assign,nonatomic) BOOL allowsUpdates;
//@synthesize allowsUpdates=_allowsUpdates - In the
implementation block
+(id)createViewForItem:(id)arg1 withData:(id)arg2
actions:(int)arg3 foregroundStyle:(id)arg4 ;
-(UIStatusBarItem *)item;
-(void)dealloc;
-(id)description;
-(BOOL)_shouldReverseLayoutDirection;
-(void)setContentMode:(long long)arg1 ;
-(id)accessibilityHUDRepresentation;
-(BOOL)_shouldAnimatePropertyWithKey:(id)arg1 ;
-(void)willMoveToWindow:(id)arg1 ;
-(UIStatusBarLayoutManager *)layoutManager;
-(void)setVisible:(BOOL)arg1 ;
-(UIStatusBarForegroundColorAttributes
*)foregroundColorStyle;
-(double)extraRightPadding;
-(id)contentsImage;
-(long long)textAlignment;
-(id)imageWithShadowNamed:(id)arg1 ;
-(void)beginImageContextWithMinimumWidth:
(double)arg1 ;
-(id)imageFromImageContextClippedToWidth:
(double)arg1 ;
-(void)endImageContext;
-(BOOL)updateForNewData:(id)arg1 actions:(int)arg2
;
-(void)setLayoutManager:(UIStatusBarLayoutManager
*)arg1 ;
-(BOOL)isVisible;
-(long long)legibilityStyle;
-(id)foregroundView;
-(double)updateContentsAndWidth;
-(BOOL)allowsUserInteraction;
-(double)neededSizeForImageSet:(id)arg1 ;
-(void)updateForNewStyle:(id)arg1 ;
-(BOOL)animatesDataChange;
-(double)extraLeftPadding;
-(void)setPersistentAnimationsEnabled:(BOOL)arg1 ;
-(double)adjustFrameToNewSize:(double)arg1 ;
-(void)setVisible:(BOOL)arg1 frame:(CGRect)arg2
duration:(double)arg3 ;
-(double)standardPadding;
-(id)cachedImageWithText:(id)arg1
truncatedWithEllipsesAtMaxWidth:(double)arg2
letterSpacing:(double)arg3 ;
-(id)textFont;
-(void)clearCachedTextImage;
-(double)resetContentOverlap;
-(double)addContentOverlap:(double)arg1 ;
-(id)initWithItem:(id)arg1 data:(id)arg2 actions:
(int)arg3 style:(id)arg4 ;
-(void)setAllowsUpdates:(BOOL)arg1 ;
-(void)setVisible:(BOOL)arg1 settingAlpha:
(BOOL)arg2 ;
-(BOOL)allowsUpdates;
-(double)legibilityStrength;
-(void)setLayerContentsImage:(id)arg1 ;
-(long long)textStyle;
-(double)shadowPadding;
-(void)endDisablingRasterization;
-(void)setCurrentOverlap:(double)arg1 ;
-(double)currentOverlap;
-(double)currentLeftOverlap;
-(double)currentRightOverlap;
-(double)setStatusBarData:(id)arg1 actions:
(int)arg2 ;
-(double)maximumOverlap;
-(void)performPendedActions;
-(id)imageWithText:(id)arg1 ;
-(void)beginDisablingRasterization;
@end
```