

**@ NSApplicationDelegate <NSObject>**

```

@optional
- (unsigned long long)applicationShouldTerminate:(id)arg1;
- (BOOL)application:(id)arg1 openFile:(id)arg2;
- (void)application:(id)arg1 openFiles:(id)arg2;
- (BOOL)application:(id)arg1 openTempFile:(id)arg2;
- (BOOL)applicationShouldOpenUntitledFile:(id)arg1;
- (BOOL)applicationOpenUntitledFile:(id)arg1;
- (BOOL)application:(id)arg1 openFileWithoutUI:(id)arg2;
- (BOOL)application:(id)arg1 printFile:(id)arg2;
- (unsigned long long)application:(id)arg1 printFiles:(id)arg2 withSettings:(id)arg3
showPrintPanels:(BOOL)arg4;
- (BOOL)applicationShouldTerminateAfterLastWindowClosed:(id)arg1;
- (BOOL)applicationShouldHandleReopen:(id)arg1 hasVisibleWindows:(BOOL)arg2;
- (id)applicationDockMenu:(id)arg1;
- (id)application:(id)arg1 willPresentError:(id)arg2;
- (void)applicationWillFinishLaunching:(id)arg1;
- (void)applicationDidFinishLaunching:(id)arg1;
- (void)applicationWillHide:(id)arg1;
- (void)applicationDidHide:(id)arg1;
- (void)applicationWillUnhide:(id)arg1;
- (void)applicationDidUnhide:(id)arg1;
- (void)applicationWillBecomeActive:(id)arg1;
- (void)applicationDidBecomeActive:(id)arg1;
- (void)applicationWillResignActive:(id)arg1;
- (void)applicationDidResignActive:(id)arg1;
- (void)applicationWillUpdate:(id)arg1;
- (void)applicationDidUpdate:(id)arg1;
- (void)applicationWillTerminate:(id)arg1;
- (void)applicationDidChangeScreenParameters:(id)arg1;

```

**@protocol NSObject**

```

- (BOOL)isEqual:(id)arg1;
- (unsigned long long)hash;
- (Class)superclass;
- (Class)class;
- (id)self;
- (struct _NSZone *)zone;
- (id)performSelector:(SEL)arg1;
- (id)performSelector:(SEL)arg1 withObject:(id)arg2;
- (id)performSelector:(SEL)arg1 withObject:(id)arg2 withObject:(id)arg3;
- (BOOL)isProxy;
- (BOOL)isKindOfClass:(Class)arg1;
- (BOOL)isMemberOfClass:(Class)arg1;
- (BOOL)conformsToProtocol:(id)arg1;
- (BOOL)respondsToSelector:(SEL)arg1;
- (id)retain;
- (oneway void)release;
- (id)autorelease;
- (unsigned long long)retainCount;
- (id)description;

```

**@interface InstallerAppDelegate : NSObject <NSApplicationDelegate>**

```

NSWindow *window;// 13928 = 0x3668
- (void)applicationDidFinishLaunching:(id)arg1; // IMP=0x0000000100001764
@property NSWindow *window; // @synthesize window;

```

**@interface DownloadWinCtrl : NSWindowController**

```

NSTextField *m_TextProgress;// 15608 = 0x3cf8
NSLevelIndicator *m_Progress; // 15616 = 0x3d00
NSTimer *m_timerAppear; // 15624 = 0x3d08
NSURLResponse *m_downloadResponse; // 15632 = 0x3d10
int m_bytesReceived; // 15640 = 0x3d18
(void)OnWndAppearing; // IMP=0x000000010000178c
- (void)startDownloadingURL:(BOOL)arg1; // IMP=0x0000000100001cff
- (void)download:(id)arg1 didFailWithError:(id)arg2; // IMP=0x0000000100001caa
- (void)downloadDidFinish:(id)arg1; // IMP=0x0000000100001dff
- (void)setDownloadResponse:(id)arg1; // IMP=0x0000000100001845
- (void)download:(id)arg1 didReceiveResponse:(id)arg2; // IMP=0x0000000100001899
- (void)download:(id)arg1 didReceiveDataOfLength:(unsigned int)arg2;
// IMP=0x00000001000018c0
- (BOOL)download:(id)arg1 shouldDecodeSourceDataOfMIMEType:(id)arg2;
// IMP=0x00000001000019b1
- (void)awakeFromNib; // IMP=0x0000000100001ed7

```

Date: 05\_25\_2011 Prepared by: Sean OConnell Version: 00001-DRAFT

Description: Class Dump Diagram for avRunner downloader for MacGuard.app.zip  
/avRunner.app/Contents/MacOS/avRunner (OSX/MacDefender.G)

UUID: 0B85E163-EF0F-3061-DF10-245828E4DB3E

SHA1(avrunner)= 22469df742e7901305142c5d6d0365b6b7925332

**Key**

● Protocol   
● NSView   
● NSWindow   
● NSObject  
● NSViewController   
● NSWindowController   
○ Other



# magmatic.com

Information Assurance+Support+Competitive Intelligence

<http://www.magmatic.com>