

# Error on application trust level

## Summary

This article provides a summary on how to fix error regarding Application trust level when applying hot-fixes.

## Applies To

This article applies to all Versions of MachPanel.

## Symptoms Or Error MSG:

The application attempted to perform an operation **not allowed by the security policy**. To grant this application the required permission please contact your system administrator or **change the application's trust level** in the configuration file.

**Server Error in '/' Application.**

---

**Security Exception**

**Description:** The application attempted to perform an operation not allowed by the security policy. To grant this application the required permission please contact your system administrator or change the application's trust level in the configuration file.

**Exception Details:** System.Security.SecurityException: Échec de la demande d'autorisation de type 'System.Web.AspNetHostingPermission, System, Version=2.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089'.

**Source Error:**

An unhandled exception was generated during the execution of the current web request. Information regarding the origin and location of the exception can be identified using the exception stack trace below.

**Stack Trace:**

```
[SecurityException: Echec de la demande d'autorisation de type 'System.Web.AspNetHostingPermission, System, Version=2.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089'.]  
System.Reflection.Assembly.GetType(String name, Boolean throwOnError, Boolean ignoreCase) +0  
System.Reflection.Assembly.GetType(String name, Boolean throwOnError) +40  
System.Web.Compilation.BuildResultCompiledType.GetPreservedAttributes(PreservationFileReader pfr) +75  
System.Web.Compilation.PreservationFileReader.ReadFileInternal(VirtualPath virtualPath, String preservationFile, Int64 hashCode) +339  
System.Web.Compilation.PreservationFileReader.ReadBuildResultFromFile(VirtualPath virtualPath, String preservationFile, Int64 hashCode) +11320028  
System.Web.Compilation.DiskBuildResultCache.GetBuildResult(String cacheKey, VirtualPath virtualPath, Int64 hashCode) +92  
System.Web.Compilation.BuildManager.GetBuildResultFromCacheInternal(String cacheKey, Boolean keyFromVPP, VirtualPath virtualPath, Int64 hashCode) +193  
System.Web.Compilation.ApplicationBuildProvider.GetGlobalAsaxBuildResult(Boolean isPrecompiledApp) +97  
System.Web.Compilation.BuildManager.CompileGlobalAsax() +50  
System.Web.Compilation.BuildManager.EnsureTopLevelFilesCompiled() +676
```

**Version Information:** Microsoft .NET Framework Version:2.0.50727.8745; ASP.NET Version:2.0.50727.8745

## Steps to Resolve

It occurs when system settings locked the files that you have downloaded to apply the fix. To resolve this issue you will have to unlock the files in MachPanel directory please follow the steps below:

- Download the **Streams.exe** from <http://technet.microsoft.com/en-us/sysinternals/bb897440.aspx>
- Place the Streams.exe inside MachPanel installation directory which is usually C:\Program Files\MachSol\MachPanel Control Server

## Error on application trust level

- Open windows command prompt
- Change directory to the folder where you have copied Streams.exe, you can use command `cd C:\Program Files\MachSol\MachPanel Control Server`
- Execute this command **streams.exe -s -d \*.\***
- Perform IISRESET.
- Check your issue again.

MachPanel Knowledgebase

<https://kb.machsol.com/Knowledgebase/53472/Error-on-application-trust-level>