

Home Access Plus+ Access your school from Home

Version 8 Manual

Version 8 Documentation

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For best results, follow the video

http://hap.codeplex.com/wikipage?title=Installation%20Video&referringTitle=Documentation

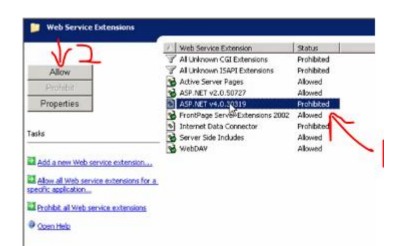
Home Access Plus+ needs to be installed onto a Website with SSL enabled, i.e. a HTTPS website.

You can get a free SSL Certificate from http://www.startssl.com

Installation Instructions IIS 6

- 1. Remote Desktop and/or log on to your primary domain controller (it can run on a member server)
- 2. Go to http://www.microsoft.com/net
- 3. Download .net framework version 4.
- 4. Install .net framework 4
- 5. Restart the server
- 6. Load IIS Manager
- 7. Expand the server
- 8. Click on web service extensions
- 9. Select ASP.net v4.xxx
- 10. Click Allow
- 11. Right Click on Application Pools
- 12. Select Add New Pool
- 13. Enter a Pool ID (e.g. "HAP")
- 14. Right Click on HAP (Pool ID) and Click Properties
- 15. Deselect Recycle worker process in minutes
- 16. Click on Performance
- 17. Deselect Idle shutdown timer
- 18. Install an SSL Certificate onto the Default Website:
 - a. Right click on the Website you want to put HAP+ into and click Properties
 - b. Under Web Site Identification click Advanced
 - c. In the Advanced Web site identification box, under Multiple identities for this Web site, verify that the Web site IP address is assigned to port 443, the default port for secure communications, and then click OK. Optionally, to configure more SSL ports for this Web site, click Add under Multiple identities of this Web site, and then click OK.
 - d. On the Directory Security or File Security tab, under Secure communications, click Edit.
 - e. To enable SSL client certificate authentication and mapping features, select the Enable client certificate mapping check box, click Edit, add the 1-to-1 or many-to-1 mappings you need, and then click OK three times.
- 19. Browse to http://hap.codeplex.com
- 20. Download the latest version
- 21. Browse to
 - a. RM CC: D:\RMNetwork\RMManage\Web Components
 - b. All other: Your IIS wwwroot for the website you wish to use
- 22. Create a new folder called "HAP"
- 23. Extract the contents of the HAP Download to this folder
- 24. Right click HAP and select properties
- 25. Deselect readonly and click ok.

 Allow it to reset every readonly attribute





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26. Add the permission:

- a. IIS_WPG and Network Service. Set them to Read & Execute permissions
- b. App_Data Folder: Set to Read & Write
- 27. Go back to IIS Manager
- 28. Expand Web Sites
- 29. Select the website you want to use
- 30. Right Click on HAP and click properties
- 31. Click the create button next to Application name:
- 32. Select "HAP" (App Pool from 13) as the application pool
- 33. Click the ASP.net Tab
- 34. Change ASP.net Version to v4.x.x
- 35. Click Apply
- 36. Click Yes on the Confirm Box
- 37. Wait...
- 38. Click on Directory
- 39. Click the Configuration Button
- 40. Double Click on the .ascx Application Extension
- 41. Copy the Executable path
- 42. Click OK
- 43. Click Insert... under wildcard application maps
- 44. Paste the Path from 41
- 45. Deselect Verify that file exists
- 46. Click OK
- 47. Click OK
- 48. Under Documents
- 49. Remove all from the default documents
- 50. Add "Default.aspx"
- 51. Click the Directory Security Tab
- 52. Click Edit
- 53. Tick Enable Anonymous Access
- 54. Untick Basic Authentication
- 55. Click OK
- 56. Close IIS Manager





Installation Instructions IIS 7

- 1. Remote Desktop and/or log on to your primary domain controller (it can run on a member server)
- 2. Go to http://www.microsoft.com/net
- 3. Download .net framework version 4 (Full not Client).
- 4. Install .net framework 4
- 5. Restart the server
- 6. Load IIS Manager
- 7. Expand the server
- 8. Click on Application Pools
- 9. Select Add Application Pool...
- 10. Enter a Pool ID (e.g. "HAP")
- 11. Select .NET Framework v4
- 12. Integrated Managed Pipeline Mode
- 13. Click OK
- 14. Select your server in the tree on the left
- 15. Double click on the Server Certificates in the main section
- 16. Import or Create an SSL Certificate
- 17. Select a site in the tree view and click Bindings... in the Actions pane.
- 18. Click Add... to add your new SSL binding to the site.

 (if HTTPS already exists check that it has the correct certificate assigned to it)
- 19. Click Add... to add your new SSL binding to the site.
- 20. Select https as the Type, and assign the SSL Certificate added to IIS from above
- 21. Click OK
- 22. Click Close
- For more information visit http://learn.iis.net/page.aspx/144/how-to-set-up-ssl-on-iis/
- 23. Browse to http://hap.codeplex.com
- 24. Download the latest version of the HAP+ Web ZIP
- 25. Browse to Your IIS wwwroot for the website you wish to use (C:\inetpub\wwwroot)
- 26. Create a new folder called "HAP"
- 27. Extract the contents of the HAP Download to this folder
- 28. Right click HAP and select properties
- 29. Deselect readonly and click ok.

Allow it to reset every readonly attribute

- 30. Add the permission:
 - a. IIS AppPool\HAP (Findable from the Local Machine). Set them to Read & Execute permissions
 - b. App_Data Folder: Set to Read & Write
- 31. Go back to IIS Manager
- 32. Expand Web Sites
- 33. Select the website you want to use
- 34. Right Click on HAP and select Convert to Application...
- 35. Tell IIS to use the HAP Application Pool
- 36. Select "HAP"
- 37. Double Click on IIS Authentication
- 38. Confirm Anonymous and Forms Authentication is Enabled, and the rest are disabled
- 39. Click on Anonymous Authentication
- 40. Click on Edit...



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- 41. Select Application pool identity
- 42. Go Back
- 43. Close IIS Manager

Configuration

1. Browse to your website and the setup should run



Exchange 2010/Office 365 Establishments

If you run an Exchange 2010 Server or have an Office 365 account, you can enable advanced features by setting the exchange server attribute in the $^{\sim}$ /App_Data/HAPConfig.xml file

Look for the <SMTP /> element and add:

exchange="%your external FQDN of your Exchange Server%"

For Office 365 customers, this will be the actual server you connect to in the cloud, ask in the forums about this.

Layout Integration

- 1. Browse to ~/master.masterpage
- 2. Edit the content of this file to suit your site's layout

User Card Setup

- 1. Download the HAP+ User Card Installer from the HAP+ Site
- 2. Extract the ZIP file
- 3. Edit HAP User Card.config in notepad
- 4. Change:
 - a. The Endpoint Address to your HAP+ URL
 - b. Change the OU for controlled assessment users (BLANK = DISABLED FEATURE)
 - c. Enable/Disable the Help Desk Tab
- 5. Deploy HAP User Card Setup.msi

Logon Tracker Setup

- 1. Download the HAP+ Logon Tracker Installer from the HAP+ Site
- 2. Deploy HAP User Card Setup.msi
- 3. In a Group Policy Object add Startup/Logon/Logoff/Shutdown Scripts:
 - a. Startup: "%windir%\system32\hap logon tracker.exe" https://%yourdomain%/hap
 - b. Logon: "%windir%\system32\hap logon tracker.exe" logon https://%yourdomain%/hap
 - c. Logoff: "%windir%\system32\hap logon tracker.exe" https://%yourdomain%/hap
 - d. Shutdown: "%windir%\system32\hap logon tracker.exe" https://%yourdomain%/hap
- Note the Parameter(s), this tells the logon tracker where HAP+ is installed

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Logon Tracker SQL Provider

New in HAP+ v6 is the ability to offload the Logon Tracker to a SQL Provider

- 1. Open SQL Server Management Console (SQLEXPRESS or SQL FULL)
- 2. Create a new Database
- 3. IIS 7.5: Add IIS APPPOOL\\$apppool\$ where \$apppool\$ is the apppool identity of the application pool to the databases users
- 4. Execute ~/app data/hap.sql to create the tables
- 5. Close SQL Server Management Console
- 6. Open ~/web.config
- 7. Find the connectionStrings entry
- 8. You should find a SQLConnectionString, edit this to be your SQL Server's ConString
- 9. Find the hapConfig tracker entry
- 10. Change provider="XML" to provider=" SQLConnectionString" (or whatever you have called your SQL **Connection String Provider**
- 11. Save
- 12. Run HAP+
- 13. Browse to the Tracker Page
- 14. Run the Migration from the XML files
- 15. Enjoy the speed boost

Uptime Live Tiles

The Uptime Live Tiles are an advanced feature and are added directly in the HAPConfig.xml

<Link name="%a name, usually server name%" showto="Inherit" description="Uptime"</pre> url="#" icon="" target="" type="uptime:%servername%" />

Notes:

Uptime Live Tiles only work on Active Directory connected servers.

Live Tiles

The Live Tiles are:

- Uptime Show a server's Uptime See above
- Exchange Calendar Shows the next 48 hours of calendar appointments in Exchange Add: type="exchange.appointments" to the Live Tile in ~/App_Data/HAPConfig.xml
- Exchange Unread Emails Shows an unread mail count from Exchange Add: type="exchange.unread" to the Live Tile in ~/App_Data/HAPConfig.xml
- My Files Shows the Drive Space indicators
 - Add: type="myfiles" to the Live Tile in the ~/App_Data/HAPConfig.xml
- Help Desk Shows the Open Help Desk Tickets
 - Add: type="helpdesk" to the Live Tile in the ~/App_Data/HAPConfig.xml
- Booking System Shows your bookings from the booking system for the next week Add: type="bookings" to the Live Tile in the ~/App_Data/HAPConfig.xml