

1.1 Cookies

1.1.1 Cookie Definitions

Name (5.2)	Expiry Type	Purpose
ASP.Net_SessionId	Session	Provides the identifier to maintain the asp.net session state for the current web site and for all territory URL's below the main domain name.
App.Authentication - <Channel>	Session	Provides the identifier used to maintain the Tradeit user authentication state for the current session and channel.
App.Session - <Channel>	Session	Provides the identifier used to maintain the Tradeit session state for the current session and channel.
App.Persistent - <Channel>	Persistent	tradeit's persistent cookie used to maintain a basket between sessions belonging to the same channel. This cookie is optional and will only be created if the remember basket functionality is configured and enabled.
App.PersistentUser - <Channel>	Persistent	Provides the ability to remember basic user information such as first name and last name. This is an optional cookie and is only used if the Persistent User feature is enabled.
App.RecentlyViewedProducts - <Channel>	Persistent	Provides the ability to remember recently viewed products between sessions. This is an optional cookie and is only used if the recent viewed products functionality is enabled.
AffiliateCode - <Channel>	Persistent	Provides the ability to store an affiliate code on an order if the user clicks on a link that contains an affiliate code in the query string.

In this table where the token <Channel> is defined will be replaced with a unique identifier for the current channel. For channels that are the root web site the token will be replaced with / for a channel that has a sub-directory of uk defined the token will be replaced with /uk.

Examples: *App.Authentication - / or App.Authentication - /uk*

1.1.2 When Session State Sharing Is Disabled

When session state sharing is disabled the tradeit cookies will be suffixed with the Sub-Directory Name of the current channel and the Domain parameter will be empty.

When the Sub-Directory Name of a channel is empty the value "/" will be used

1.1.2.1 Example Cookies for [www.mydomain.com](#) channel

Name	Domain	Path	Type	Value
ASP.Net_SessionId	<Empty>	/	Session	gc4qlf3llordsn55k5f0dff4
App.Session - /	<Empty>	/	Session	gc4qlf3llordsn55k5f0dff4
App.Authentication - /	<Empty>	/	Session	remes45kochcqn14bkqyy55
App.Persistent - /	<Empty>	/	Persistent	<EncryptedString>

1.1.2.2 Example Cookies for [www.mydomain.com/uk](#) channel

Name	Domain	Path	Type	Value
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ASP.Net_SessionId	<Empty>	/	Session	gc4qlf3llordsn55k5f0dff4
App.Session - /uk	<Empty>	/	Session	gc4qlf3llordsn55k5f0dff4
App.Authentication - /uk	<Empty>	/	Session	remes45kochcqn14bkqyy55
App.Persistent - /uk	<Empty>	/	Persistent	<EncryptedString>

1.1.2.3 *Example Cookies for shop.mydomain.com channel*

Name	Domain	Path	Type	Value
ASP.Net_SessionId	<Empty>	/	Session	gc4qlf3llordsn55k5f0dff4
App.Session - /uk	<Empty>	/	Session	gc4qlf3llordsn55k5f0dff4
App.Authentication - /uk	<Empty>	/	Session	remes45kochcqn14bkqyy55
App.Persistent - /uk	<Empty>	/	Persistent	<EncryptedString>

1.1.3 When Session State Sharing Is Enabled

When session state sharing is enabled but the requested channel is not in a channel group the tradeit cookies will be suffixed with the Sub-Directory Name of the current channel and the Domain parameter will be empty. When the Sub-Directory Name of a channel is empty the value “/” will be used. This is the same rule that is applied when the functionality is disabled as detailed in 1.1.2.

When session state sharing is enabled and the requested channel is in a channel group the tradeit cookies will be suffixed with the Channel Group Name of the current channel and the Domain parameter will be set to the domain without the sub-domain.

Name	Domain	Path	Type	Value
ASP.Net_SessionId	<Sub-Domain>	/	Session	<UniqueID>
App.Session - <Group Name>	<Sub-Domain>	/	Session	<UniqueID>
App.Authentication - <Group Name>	<Sub-Domain>	/	Session	<UniqueID>
App.Persistent - <Group Name>	<Sub-Domain>	/	Persistent	<EncryptedString>

In the following examples these groups will be used.

Non-Assigned Channels
www.myotherdomain.com

Group A
www.mydomain.com
shop.mydomain.com
www.maxinutrition.com/uk

1.1.3.1 *Example Cookies for request to www.myotherdomain.com*

Name	Domain	Path	Type	Value
ASP.Net_SessionId	<Empty>	/	Session	gc4qlf3llordsn55k5f0dff4

App.Session - /	<Empty>	/	Session	gc4qlf3llordsn55k5f0dff4
App.Authentication - /	<Empty>	/	Session	remes45kochcqn14bkqyy55
App.Persistent - /	<Empty>	/	Persistent	<EncryptedString>

1.1.3.2 *Example Cookies for request to www.mydomain.com*

Name	Domain	Path	Type	Value
ASP.Net_SessionId	mydomain.com	/	Session	gc4qlf3llordsn55k5f0dff4
App.Session – Group A	mydomain.com	/	Session	gc4qlf3llordsn55k5f0dff4
App.Authentication - Group A	mydomain.com	/	Session	remes45kochcqn14bkqyy55
App.Persistent - Group A	mydomain.com	/	Persistent	<EncryptedString>

1.1.3.3 *Example Cookies for request to shop.maxinutrition.com*

Name	Domain	Path	Type	Value
ASP.Net_SessionId	mydomain.com	/	Session	gc4qlf3llordsn55k5f0dff4
App.Session – Group A	mydomain.com	/	Session	gc4qlf3llordsn55k5f0dff4
App.Authentication - Group A	mydomain.com	/	Session	remes45kochcqn14bkqyy55
App.Persistent - Group A	mydomain.com	/	Persistent	<EncryptedString>

1.1.3.4 *Example Cookies for request to www.mydomain.com/uk*

Name	Domain	Path	Type	Value
ASP.Net_SessionId	mydomain.com	/	Session	gc4qlf3llordsn55k5f0dff4
App.Session – Group A	mydomain.com	/	Session	gc4qlf3llordsn55k5f0dff4
App.Authentication - Group A	mydomain.com	/	Session	remes45kochcqn14bkqyy55
App.Persistent - Group A	mydomain.com	/	Persistent	<EncryptedString>