

Elmah

Error Log for pma.core.2 on ASTRA4022

RSS FEED | RSS DIGEST | DOWNLOAD LOG | HELP | ABOUT

Errors 1 to 15 of total 10,823 (page 1 of 722). Start with [10](#), [15](#), [20](#), [25](#), [30](#), [50](#) or [100](#) errors per page.

Host	Code	Type	Error
ASTRA4022	0	HistoScopeUnauthorized	Log on failure Details...
ASTRA4022	0	HistoScopeUnauthorized	Log on failure Details...
ASTRA4022	0	His	
ASTRA4022	0	His	
ASTRA4022	0	His	
ASTRA4022	0	His	
ASTRA4022	0	His	
ASTRA4022	0	His	
ASTRA4022	0	His	
ASTRA4022	0	His	
ASTRA4022	0	His	
ASTRA4022	0	We	
ASTRA4022	0	We	
ASTRA4022	0	His	

[Next errors](#)

Powered by [ELMAH](#), version 1.2.1
All dates and times displayed are

Log on failure

ERRORS | HELP | ABOUT

HistoScopeServer.Models.HistoScopeUnauthorizedException
Log on failure

HistoScopeServer.Models.HistoScopeUnauthorizedException: Log on failure
at HistoScopeServer.Models.DAL.Repositories.UserRepository.Authenticate(String login, String
at HistoScopeServerWeb.Controllers.LogOnController.Index(String username, String password, St

Logged on Tuesday, March 29, 2022 at 2:18:26 PM

See also:

- Raw/Source data in [XML](#) or in [JSON](#)

Server Variables	
Name	Value
ALL_HTTP	HTTP_CACHE_CONTROL:max-age=0 HTTP_CONNECTION:keep-alive HTTP_CONT urlencoded HTTP_ACCEPT:text/html,application/xhtml+xml,application/xml;q=0. exchange:v=b3;q=0.9 HTTP_ACCEPT_ENCODING:gzip, deflate, br HTTP_ACCEP HTTP_COOKIE:_ga=GA1.2.1901151920.1647002646; locale=en; ASP.NET_Session HTTP_HOST:host.pathomation.com HTTP_REFERER:https://host.pathomation.co HTTP_USER_AGENT:Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/53 HTTP_SEC_CH_UA:"Not A;Brand" ;v="99", "Chromium" ;v="99", "Google Chrom HTTP_SEC_CH_UA_PLATFORM:"Windows" HTTP_ORIGIN:https://host.pathomati HTTP_SEC_FETCH_SITE:same-origin HTTP_SEC_FETCH_MODE:navigate HTTP_S
ALL_RAW	Cache-Control: max-age=0 Connection: keep-alive Content-Length: 34 Content- -type: text/html; charset=utf-8

ELMAH (Error Logging Modules and Handlers) is an application-wide error logging facility that is completely pluggable. It captures neraly all unhandled exceptions in PMA.core as well as some handled exceptions that needs to be reported. It also provides the following very usefull features for maintaining a running production server:

- Logging of nearly all unhandled exceptions.
- A web page to remotely view the entire log of recorded exceptions.
- A web page to remotely view the full details of any one logged exception, including colored stack traces.

Elmah although powerful and useful it is, it is not a substitute for IIS logs and PMA.core internal logging as it does not capture all detailed information for requests like IIS does, nor does know the internal workings of PMA.core as the internal logging is capable of.

From:
<https://docs.pathomation.com/pma.core/2.0.2/> - **PMA.core 2.x**

Permanent link:
https://docs.pathomation.com/pma.core/2.0.2/doku.php?id=diag_elmah&rev=1648809316

Last update: **2022/04/01 13:35**

