## Admin Interface audit trail event log messages

The following table explains which audit trail event code is generated by the Admin Interface by which trigger. The columns are as follows:

- Main Menu: The name of the main menu in the Admin Interface where the functionality is available
- Page: The specific page of the Admin Interface where the action can be performed to trigger the event code.
- Functonality: A description of the functionality that triggers the event code.
  Operation: The kind of operation that is performed using the CRUD scheme: Create, Read, Update or Delete.
- Event Code: The actual value of the event code that will be triggered.
- 1) Operations: Create, Read, Update and Delete

Main Menu	Page	Functionality	Operations 1	Event Code
System Status	Log Manager	Delete old log files by level or date	delete	SYSLOG.AI.DeleteLogFiles
	Collect System Logs	Collect logfiles from system components	read	SYSLOG.AI.CollectSystemLogFiles
Forecast Tasks	Scheduled Tasks	Schedule a new task	create	SYSLOG.AI.AddScheduledTask. [WORKFLOWID]
		Edit an existing task	update	SYSLOG.AI.EditScheduledTask. [WORKFLOWID]
		Suspend one or more tasks	update	SYSLOG.AI.SuspendScheduledTask. [WORKFLOWID]
		Resume one or more tasks	update	SYSLOG.AI.ResumeScheduledTask. [WORKFLOWID]
		Cancel one or more tasks	update	SYSLOG.AI.CancelScheduledTask. [WORKFLOWID]
		Upload scheduled tasks	create	SYSLOG.AI.UploadScheduledTask. [WORKFLOWID]
		Upload tasks from file that will replace all existing tasks	create	SYSLOG.Al.UploadScheduledTaskReplaceAll
	Running Tasks	Kill running task	delete	SYSLOG.AI.KillRunningTask.[WORKFLOWID]
Workflows and FSSs	Workflow FSS Group Mappings	Add a mapping	create	SYSLOG.AI.AddWorkflowFssGroupMapping
		Delete a mapping	delete	SYSLOG.AI. DeleteWorkflowFssGroupMapping
		Upload mappings	update	SYSLOG.AI. UploadWorkflowFssGroupMapping
	FSS Groups	Register new FSS Group	create	SYSLOG.AI.AddFssGroup
		Edit FSS Group	update	SYSLOG.AI.EditFssGroup
		Upload FSS Groups	create	SYSLOG.AI.UploadFssGroup
		Delete FSS groups	delete	SYSLOG.AI.DeleteFssGroup
		Prioritize FSS Groups	update	SYSLOG.AI.UpdateFssGroup
	Event and Action Mappings	Set Action Configuration Version Active	update	SYSLOG.AI.SetActiveActionConfiguration
		Delete Action Configuration Version	delete	SYSLOG.AI.DeleteActionConfigurationVersion
		Upload Action Configurations	create	SYSLOG.AI.UploadActionConfiguration
		Upload Action Mappings	create	SYSLOG.AI.UploadActionMapping
		Add Action Mapping	write	SYSLOG.AI.AddActionMapping
		Delete Action Mapping	delete	SYSLOG.AI.DeleteActionMapping
		Test Action Mapping	update	SYSLOG.AI.TestActionMapping
Files	Import Status	Delete import status data feed	delete	SYSLOG.AI.DeleteImportStatusDataFeed
User Adminstration	Heare	Add user	creato	SYSLOG.AI.AddUser
OSEI AUIIIIISII AUIOII	Users	Aud usei	create	GT GLOG.AI.Auu056I

		Edit user	update	SYSLOG.AI.EditUser
		Delete user	delete	SYSLOG.AI.DeleteUser
		Regenerate access key	update	SYSLOG.AI.RegenerateUserAccessKey
	Groups	Add user to group	create	SYSLOG.AI.AddUserToGroup
		Delete user from group	delete	SYSLOG.AI.DeleteUserFromGroup
System Control	System Control	Reindex files	update	SYSLOG.AI.SystemControlReindexFiles
		Set to failover status	update	SYSLOG.AI.SystemControlFailoverStatus
		Set to duty (operational) status	update	SYSLOG.AI.SystemControlDutyStatus
	Failover priorities	Add priority	create	SYSLOG.AI.AddFailoverPriority
		Edit priority	edit	SYSLOG.AI.EditFailoverPriority
		Delete priority	delete	SYSLOG.AI.DeleteFailoverPriority
	Synchronization	Enable synchronization	update	SYSLOG.AI.EnableSynchronization
		Disable synchronization	update	SYSLOG.AI.DisableSynchronization
Configuration Management	Patch	Upload a patch file	create	SYSLOG.Al.UploadConfigManagerPatch
	Basebuilds	Upload a new basebuild	create	SYSLOG.AI.UploadBaseBuild