



# Connect Error Codes

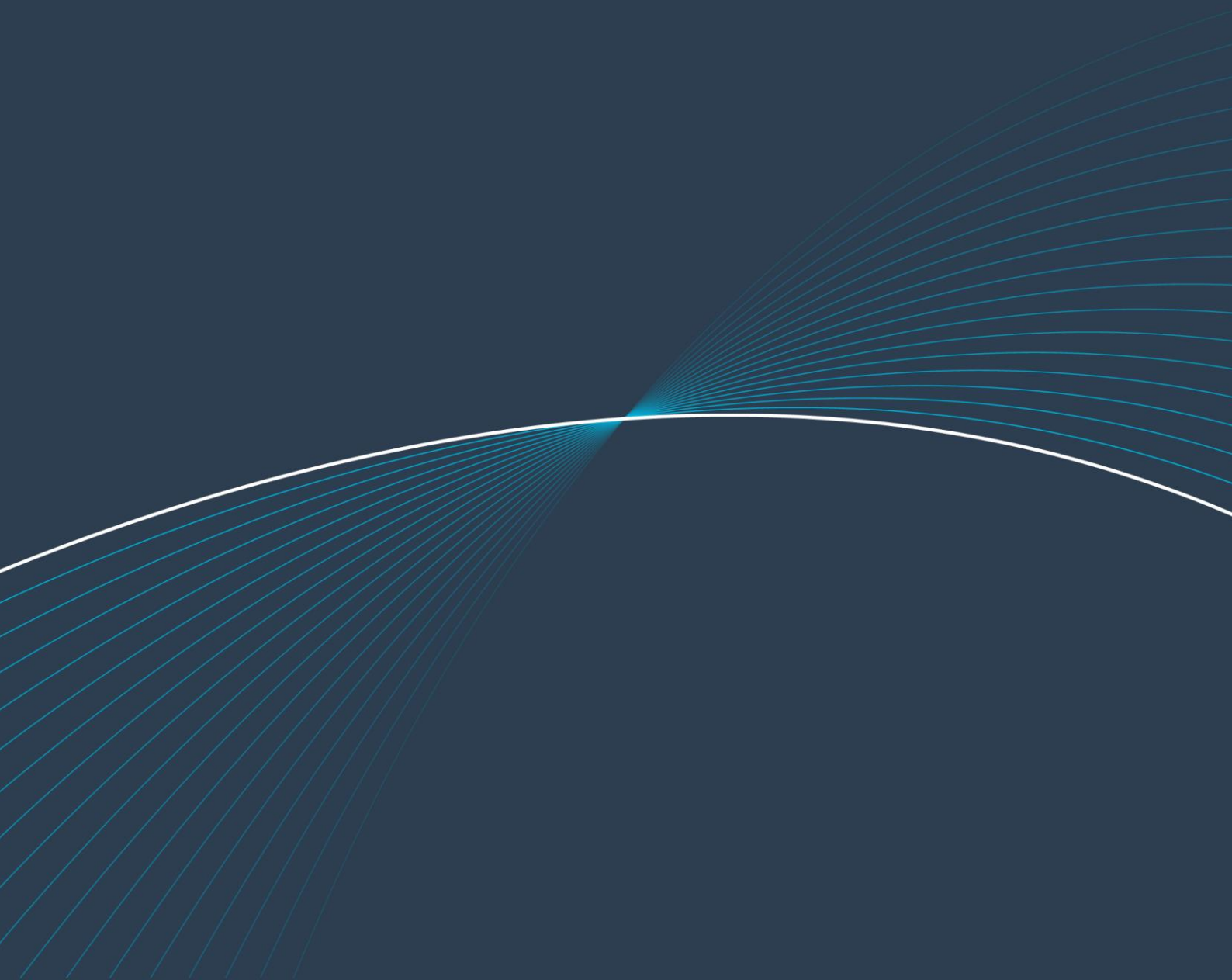




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Tag on API Integration Document	Endpoint	Verb	HTTP Codes	Error Message	Scenario	Solution
Authenticate						
Authenticate	https://connect.creditsafe.com/v1/authenticate	POST	401	{ "message": "Access denied - Please check that your username and password are correct. Please be aware that usernames and passwords are case sensitive. If the problem persists, please contact your Creditsafe account manager." }	The request URL provided is not recognised	Verify endpoint exists in documentation
			404	{ "message": "Resource not found" }	Request is missing the request header ' Authorization'	Add a Header named "Authorization". The value should be the Token from /authenticate.
Access	https://connect.creditsafe.com/v1/access/countries	GET	400	{ "message": "Bad request" }	No Validation	
			401	{ "message": "invalid token " }	When the particular request tries to pass invalid credentials	Check whether the credentials are valid
			403	{ "message": "Access forbidden" }	1. When the token gets expired 2. When user does not have access	1. Refresh Token 2. Contact your account manager to confirm your access rights
			404	{ "message": "Resource not found" }	When a user sends an invalid resource name	Verify that the resource name is valid and correct
Companies						
Search Criteria	https://connect.creditsafe.com/v1/companies/searchcriteria	GET	400	{ "message": "Bad request" }	1. When the input data is invalid 2. When country code or specialflag paramater is missing	Provide the country code or specialflag query parameter
			401	{ "message": "invalid token " }	When the user passes invalid credentials	Check whether the credentials are valid
			403	{ "message": "Access forbidden" }	1. When user does not have access 2. When Authorization header has invalid token	1. Refresh Token 2. Contact your account manager to confirm your access rights
			404	{ "message": "Resource not found" }	When a user sends an invalid resource name	Verify that the resource name is valid and correct
Company Search	https://connect.creditsafe.com/v1/companies	GET	400	{ "message": "Bad request" }	Trying to send the wrong combination of query parameters specifically {Input data}	Verify that the input request data is valid
			401	{ "message": "invalid token " }	When the user passes invalid credentials	Check whether the credentials are valid
			403	{ "message": "Access forbidden" }	1. When the token gets expired 2. When user does not have access	1. Refresh Token 2. Contact your account manager to confirm your access rights
			404	{ "message": "Resource not found" }	1. When the request data is invalid 2. When the request has no matches found	Verify that the resource name is valid and correct
/schema/{countryCode}	https://connect.creditsafe.com/v1/companies/schema/{countryCode}	GET	400	{ "message": "Bad request" }	1. When user passes invalid country code 2. When user passes invalid template name 3. When user passes invalid section value	Verify and check the country code, template name, section value are valid
			401	{ "message": "invalid token " }	When the particular user try to pass invalid credentials	Check whether the credentials are valid
			403	{ "message": "Access forbidden" }	1. When the token gets expired 2. When user does not have access	1. Refresh Token 2. Contact your account manager to confirm your access rights
			404	{ "message": "Resource not found" }	When customer sends invalid resource name	verify that the resource name is valid and correct
Company Report	https://connect.creditsafe.com/v1/companies/{id}	GET	400	1. { "message": "Bad request" }  2. { "details": "CustomData is mandatory",  "message": "Bad Request" } = Germany reports	1. when user try to pass invalid companyid  2. when user doesnot pass customdata parameter for GERMANY (DE) reports ,values are in between {1 to 8}	verify whether the companyid is valid and pass only 1 to 8 numerals for customdata parameters to access germany reports  { Value for customdata is de_reason_code}
			401	{ "message": "invalid token " }	When the particular user try to pass invalid credentials	Check whether the credentials are valid
			403	{ "message": "Access forbidden" }	1. When the token gets expired 2. When user does not have access	1. Refresh Token 2. Contact your account manager to confirm your access rights
			404	{ "message": "Resource not found" }	When customer sends invalid resource name	verify that the resource name is valid and correct

People / Directors						
People / Director Search Criteria	https://connect.creditsafe.com/v1/people/searchcriteria	GET	400	{ "message": "Bad request" }	When user pass invalid country code	verify that the input request data is valid
			403	{ "message": "Access forbidden" }	1. When the token gets expired 2. When user does not have access	1. Refresh Token 2. Contact your account manager to confirm your access rights
			404	{ "message": "Resource not found" }	When customer sends invalid resource name	verify that the resource name is valid and correct
People / Director Search	https://connect.creditsafe.com/v1/people	GET	400	{ "message": "Bad request" }	Trying to send the wrong combination of query parameters specifically { Input data}	verify that the given data is valid according to the searchcriteria
			401	{ "message": "invalid token " }	When the particular user try to pass invalid credentials	Check whether the credentials are valid
			403	{ "message": "Access forbidden" }	1. When the token gets expired 2. When user does not have access	1. Refresh Token 2. Contact your account manager to confirm your access rights
			404	{ "message": "Resource not found" }	When customer sends invalid resource name	verify that the resource name is valid and correct
People / Director Report	https://connect.creditsafe.com/v1/people/{peopleId}	GET	400	{ "message": "Bad request" }	When user pass invalid directorId	Try and verify the peopleId is valid
			401	{ "message": "invalid token " }	When the particular user try to pass invalid credentials	Check whether the credentials are valid
			403	{ "message": "Access forbidden" }	1. When the token gets expired 2. When user does not have access	1. Refresh Token 2. Contact your account manager to confirm your access rights
			404	{ "message": "Resource not found" }	When customer sends invalid resource name	verify that the resource name is valid and correct

Global Monitoring						
List Company Events	https://connect.creditsafe.com/v1/monitoring/companies/{id}/events	GET	400	{ "message": "Bad request" }	when user pass invalid company id	verify that the company id which is passed is valid
			401	{ "message": "invalid token " }	When the particular user try to pass invalid credentials	Check whether the credentials are valid
			403	{ "message": "Access forbidden" }	1. When the token gets expired 2. When user does not have access	1. Refresh Token 2. Contact your account manager to confirm your access rights
			404	{ "message": "Event resource not found " }	When customer sends invalid resource name	verify that the resource name is valid and correct
All Event Rules	https://connect.creditsafe.com/v1/monitoring/eventRules	GET	400	{ "message": "Bad request" }	When user pass invalid data	verify that the input data is valid
			401	{ "message": "invalid token " }	When the particular user try to pass invalid credentials	Check whether the given credentials are valid
			403	{ "message": "Access forbidden" }	1. When the token gets expired 2. When user does not have access	1. Refresh Token 2. Contact your account manager to confirm your access rights
			404	{ "message": "Resource not found " }	When customer sends invalid resource name	verify that the resource name is valid and correct
Event Rules for a Given Country Code	https://connect.creditsafe.com/v1/monitoring/eventRules/{countryCode}	GET	400	{ "message": "Bad request" }	When user pass invalid country code	Try and verify the given countrycode is valid
			401	{ "message": "invalid token " }	When the particular user try to pass invalid credentials	Check whether the credentials are valid
			403	{ "message": "Access forbidden" }	1. When the token gets expired 2. When user does not have access	1. Refresh Token 2. Contact your account manager to confirm your access rights
			404	{ "message": "Resource not found " }	When customer sends invalid resource name	verify that the resource name is valid and correct
All Notification Events	https://connect.creditsafe.com/v1/monitoring/notificationEvents	GET	400	{ "message": "Bad request" }	When user pass invalid input data	Try and verify the given inputdata is valid
			401	{ "message": "invalid token " }	When the particular user try to pass invalid credentias	Check whether the credentials are valid
			403	{ "message": "Access forbidden" }	1. When the token gets expired 2. When user does not have access	1. Refresh Token 2. Contact your account manager to confirm your access rights
			404	{ "message": "Resource not found " }	When customer sends invalid resource name	verify that the resource name is valid and correct
List All Portfolios	https://connect.creditsafe.com/v1/monitoring/portfolios	GET	400	{ "message": "Bad request" }	When user pass invalid input data 1.when user pass the wrong portfolio name	Try and verify the given inputdata is valid
			401	{ "message": "invalid token " }	When the particular user try to pass invalid credentials	Check whether the credentials are valid
			403	{ "message": "Access forbidden" }	1. When the token gets expired 2. When user does not have access	1. Refresh Token 2. Contact your account manager to confirm your access rights
			404	{ "message": "Portfolio Resource not found " }	When customer sends invalid resource name	verify that the resource name is valid and correct

Create Monitoring Portfolio	https://connect.creditsafe.com/v1/monitoring/portfolios	POST	400	{ "message": "Bad request" }	When user pass invalid input data 1.Portfolio name with more than 250 characters. 2. Mentioning the empty portfolio name	Try and verify the given input Body is valid
			401	{ "message": "invalid token " }	When the particular user try to pass invalid credentials	Check whether the credentials are valid
			403	{ "message": "Access forbidden" }	1. When the token gets expired 2. When user does not have access	1. Refresh Token 2. Contact your account manager to confirm your access rights
			404	{ "message": "Portfolio Resource not found " }	When customer sends invalid resource name	verify that the resource name is valid and correct
			409	"message": "Portfolio with given name already exists"	When customer creates the portfolio with existed name	Try and verify that the given portfolio name is unique and not repeated.
Retrieve Portfolio by ID	https://connect.creditsafe.com/v1/monitoring/portfolios/{portfolioId}	GET	400	{ "message": "Bad request" }	When user pass the invalid portfolio id	verify that the portfolio id given is valid
			401	{ "message": "invalid token " }	When the particular user try to pass invalid credentials	Check whether the credentials are valid
			403	{ "message": "Access forbidden" }	1. When the token gets expired 2. When user does not have access	1. Refresh Token 2. Contact your account manager to confirm your access rights
			404	{ "message": "Portfolio not found " }	When customer sends invalid portfolioId in the request	verify that the given portfolioId in the request is valid
Update Portfolio Details	https://connect.creditsafe.com/v1/monitoring/portfolios/{portfolioId}	PATCH	400	{ "message": "Bad request" }	When user pass the invalid portfolio id	verify that the portfolio id given is valid
			401	{ "message": "invalid token " }	When the particular user try to pass invalid credentials	Check whether the credentials are valid
			403	{ "message": "Access forbidden" }	1. When the token gets expired 2. When user does not have access	1. Refresh Token 2. Contact your account manager to confirm your access rights
			404	{ "message": "Portfolio not found " }	When customer sends invalid portfolioId in the request	verify that the given portfolioId in the request is valid
Delete Portfolio	https://connect.creditsafe.com/v1/monitoring/portfolios/{portfolioId}	DELETE	400	{ "message": "Bad request" } { "message": "Default portfolios cannot be deleted." }	When user pass the invalid portfolio id When user try to delete default portfolio	verify that the given portfolio is not the default portfolio
			401	{ "message": "invalid token " }	When the particular user try to pass invalid credentials	Check whether the credentials are valid
			403	{ "message": "Access forbidden" }	1. When the token gets expired 2. When user does not have access	1. Refresh Token 2. Contact your account manager to confirm your access rights
			404	{ "message": "Portfolio not found " }	When customer sends invalid portfolioId in the request	verify that the given portfolioId in the request is valid
List Countries of Monitored Companies	https://connect.creditsafe.com/v1/monitoring/portfolios/{portfolioId}/countries	GET	400	{ "message": "Bad request" }	When user pass the invalid portfolio id	verify that the portfolio id given is valid
			401	{ "message": "invalid token " }	When the particular user try to pass invalid credentials	verify that the portfolio id given is valid
			403	{ "message": "Access forbidden" }	1. When the token gets expired 2. When user does not have access	1. Refresh Token 2. Contact your account manager to confirm your access rights
			404	{ "message": "Portfolio not found " }	When customer sends invalid portfolioId in the request	verify that the given portfolioId in the request is valid
List Portfolio Event Rules	https://connect.creditsafe.com/v1/monitoring/portfolios/{portfolioId}/eventRules	GET	400	{ "message": "Bad request" }	When user pass the invalid portfolio id	verify that the portfolio id given is valid
			401	{ "message": "invalid token " }	When the particular user try to pass invalid credentials	Check whether the credentials are valid
			403	{ "message": "Access forbidden" }	1. When the token gets expired 2. When user does not have access	1. Refresh Token 2. Contact your account manager to confirm your access rights
			404	{ "message": "Eventrule Resource not found " }	When customer sends invalid portfolioId in the request	verify that the given portfolioId in the request is valid
List Portfolio Event Rules by Country	https://connect.creditsafe.com/v1/monitoring/portfolios/{portfolioId}/eventRules/{countryCode}	GET	400	{ "message": "Bad request" }	When user pass the invalid portfolio id	verify that the portfolio id given is valid
			401	{ "message": "invalid token " }	When the particular user try to pass invalid credentials	Check whether the credentials are valid
			403	{ "message": "Access forbidden" }	1. When the token gets expired 2. When user does not have access	1. Refresh Token 2. Contact your account manager to confirm your access rights
			404	{ "message": "Eventrule Resource not found " }	When customer sends invalid portfolioId in the request	verify that the given portfolioId in the request is valid

Update Event Rules	https://connect.creditsafe.com/v1/monitoring/portfolios/{portfolioId}/eventRules/{countryCode}	PUT	400	{ "message": "Bad request" }	When user pass the invalid portfolio id	verify that the portfolio id given is valid
			401	{ "message": "invalid token " }	When the particular user try to pass invalid credentials	Check whether the credentials are valid
			403	{ "message": "Access forbidden" }	1. When the token gets expired 2. When user does not have access	1. Refresh Token 2. Contact your account manager to confirm your access rights
			404	{ "message": "Eventrule Resource not found " }	When customer sends invalid portfolioId in the request	verify that the given portfolioId in the request is valid
Set Portfolio Default Rules	https://connect.creditsafe.com/v1/monitoring/portfolios/{portfolioId}/eventRules/setDefault	PUT	400	{ "message": "Bad request" }	When user pass the invalid portfolio id	verify that the portfolio id given is valid
			401	{ "message": "invalid token " }	When the particular user try to pass invalid credentials	Check whether the credentials are valid
			403	{ "message": "Access forbidden" }	1. When the token gets expired 2. When user does not have access	1. Refresh Token 2. Contact your account manager to confirm your access rights
			404	{ "message": "Eventrule Resource not found " }	When customer sends invalid portfolioId in the request	verify that the given portfolioId in the request is valid
Import a Portfolio File	https://connect.creditsafe.com/v1/monitoring/portfolios/{portfolioId}/import	POST	400	{ "message": "Bad request" }	If Required form parameter is not specified	verify that the portfolio id given is valid and give the form parameter as Importcsv
			401	{ "message": "invalid token " }	When the particular user try to pass invalid credentials	Check whether the credentials are valid
			403	{ "message": "Access forbidden" }	1. When the token gets expired 2. When user does not have access	1. Refresh Token 2. Contact your account manager to confirm your access rights
			404	{ "message": "Portfolio not found " }	When customer sends invalid portfolioId in the request	verify that the given portfolioId in the request is valid
Sync a Portfolio File	https://connect.creditsafe.com/v1/monitoring/portfolios/{portfolioId}/sync	POST	400	{ "message": "Bad request" }	If Required form parameter is not specified	verify that the portfolio id given is valid and give the form parameter as Importcsv
			401	{ "message": "invalid token " }	When the particular user try to pass invalid credentials	Check whether the credentials are valid
			403	{ "message": "Access forbidden" }	1. When the token gets expired 2. When user does not have access	1. Refresh Token 2. Contact your account manager to confirm your access rights
			404	{ "message": "Portfolio not found " }	When customer sends invalid portfolioId in the request	verify that the given portfolioId in the request is valid
Portfolio Risk Summary	https://connect.creditsafe.com/v1/monitoring/portfolios/{portfolioId}/riskSummary	GET	400	{ "message": "Bad request" }	When user pass the invalid portfolio id	verify that the portfolio id given is valid
			401	{ "message": "invalid token " }	When the particular user try to pass invalid credentials	Check whether the credentials are valid
			403	{ "message": "Access forbidden" }	1. When the token gets expired 2. When user does not have access	1. Refresh Token 2. Contact your account manager to confirm your access rights
			404	{ "message": "Portfolio not found " }	When customer sends invalid portfolioId in the request	verify that the given portfolioId in the request is valid
List Portfolio Notificaitons	https://connect.creditsafe.com/v1/monitoring/portfolios/{portfolioId}/notificationEvents	GET	400	{ "message": "Bad request" }	When user pass the invalid portfolio id	verify that the portfolio id given is valid
			401	{ "message": "invalid token " }	When the particular user try to pass invalid credentials	Check whether the credentials are valid
			403	{ "message": "Access forbidden" }	1. When the token gets expired 2. When user does not have access	1. Refresh Token 2. Contact your account manager to confirm your access rights
			404	{ "message": "NotificationEvent resource not found" }	When customer sends invalid resource in the request	verify that the given inputdata in the request is valid
List Companies in a Portfolio	https://connect.creditsafe.com/v1/monitoring/portfolios/{portfolioId}/companies	GET	400	{ "message": "Bad request" }	When user pass invalid portfolioId	verify that the portfolio id given is valid
			401	{ "message": "invalid token " }	When the particular user try to pass invalid credentials	Check whether the credentials are valid
			403	{ "message": "Access forbidden" }	1. When the token gets expired 2. When user does not have access	1. Refresh Token 2. Contact your account manager to confirm your access rights
			404	{ "message": "Company resource not found" }	When customer sends invalid resource in the request	verify that the given inputdata in the request is valid

Add Company to Portfolio	https://connect.creditsafe.com/v1/monitoring/portfolios/{portfolioId}/companies	POST	400	{ "message": "Bad request" }	When user pass invalid portfolioId	verify that the portfolio id given is valid
			401	{ "message": "invalid token " }	When the particular user try to pass invalid credentials	Check whether the credentials are valid
			403	{ "message": "Access forbidden" }	1. When the token gets expired 2. When user does not have access	1. Refresh Token 2. Contact your account manager to confirm your access rights
			404	{ "message": "Company resource not found" }	When customer sends invalid resource in the request	verify that the given inputdata in the request is valid
			409	"message": "Company already in portfolio"	When customer adds the similar company to the repective portfolio	verify that the company that is been added is existed before
Copy Companies Between Portfolios	https://connect.creditsafe.com/v1/monitoring/portfolios/{portfolioId}/companies/copy	POST	400	{ "message": "Bad request" }	When user pass invalid portfolioId	verify that the portfolio id given is valid
			401	{ "message": "invalid token " }	When the particular user try to pass invalid credentials	Check whether the credentials are valid
			403	{ "message": "Access forbidden" }	1. When the token gets expired 2. When user does not have access	1. Refresh Token 2. Contact your account manager to confirm your access rights
			404	{ "message": "Company resource not found" }	When user pass invalid portfolioId	verify that the given inputdata in the request is valid
Move Companies Between Portfolios	https://connect.creditsafe.com/v1/monitoring/portfolios/{portfolioId}/companies/remove	POST	400	{ "message": "Bad request" }	When user pass invalid portfolioId	verify that the portfolio id given is valid
			401	{ "message": "invalid token " }	When the particular user try to pass invalid credentials	Check whether the credentials are valid
			403	{ "message": "Access forbidden" }	1. When the token gets expired 2. When user does not have access	1. Refresh Token 2. Contact your account manager to confirm your access rights
			404	{ "message": "Company resource not found" }	When customer sends invalid resource in the request	verify that the given inputdata in the request is valid
Clear Companies From Portfolio	https://connect.creditsafe.com/v1/monitoring/portfolios/{portfolioId}/companies/clear	PATCH	400	{ "message": "Bad request" }	When user pass invalid portfolioId	verify that the portfolio id given is valid
			401	{ "message": "invalid token " }	When the particular user try to pass invalid credentials	Check whether the credentials are valid
			403	{ "message": "Access forbidden" }	1. When the token gets expired 2. When user does not have access	1. Refresh Token 2. Contact your account manager to confirm your access rights
			404	{ "message": "Company resource not found" }	When customer sends invalid resource in the request	verify that the given inputdata in the request is valid
Get Company Details from a Portfolio	https://connect.creditsafe.com/v1/monitoring/portfolios/{portfolioId}/companies/{companyId}	GET	400	{ "message": "Bad request" }	1.When user pass invalid portfolioId 2.When user pass invalid companyId	verify that the portfolio id and companyId given is valid
			401	{ "message": "invalid token " }	When the particular user try to pass invalid credentials	Check whether the credentials are valid
			403	{ "message": "Access forbidden" }	1. When the token gets expired 2. When user does not have access	1. Refresh Token 2. Contact your account manager to confirm your access rights
			404	{ "message": "Company not found" }	When customer sends invalid resource in the request	verify that the given inputdata in the request is valid
Update Company Details in Portfolio	https://connect.creditsafe.com/v1/monitoring/portfolios/{portfolioId}/companies/{companyId}	PATCH	400	{ "message": "Bad request" }	1.When user pass invalid portfolioId 2.When user pass invalid companyId	verify that the portfolio id and companyId given is valid
			401	{ "message": "invalid token " }	When the particular user try to pass invalid credentials	Check whether the credentials are valid
			403	{ "message": "Access forbidden" }	1. When the token gets expired 2. When user does not have access	1. Refresh Token 2. Contact your account manager to confirm your access rights
			404	{ "message": "Company not found" }	When customer sends invalid resource in the request	verify that the given inputdata in the request is valid
Delete Company From Portfolio	https://connect.creditsafe.com/v1/monitoring/portfolios/{portfolioId}/companies/{companyId}	DELETE	400	{ "message": "Bad request" }	1.When user pass invalid portfolioId 2.When user pass invalid companyId	verify that the portfolio id and companyId given is valid
			401	{ "message": "invalid token " }	When the particular user try to pass invalid credentials	Check whether the credentials are valid
			403	{ "message": "Access forbidden" }	1. When the token gets expired 2. When user does not have access	1. Refresh Token 2. Contact your account manager to confirm your access rights
			404	{ "message": "Company not found" }	When customer sends invalid resource in the request	verify that the given inputdata in the request is valid

List Company Specific Notification Events	https://connect.creditsafe.com/v1/monitoring/portfolios/{portfolioId}/companies/{id}/notificationEvents	GET	400	{ "message": "Bad request" }	1.When user pass invalid portfolioId 2.When user pass invalid companyId	verify that the portfolio id and companyId given is valid
			401	{ "message": "invalid token " }	When the particular user try to pass invalid credentials	Check whether the credentials are valid
			403	{ "message": "Access forbidden" }	1. When the token gets expired 2. When user does not have access	1. Refresh Token 2. Contact your account manager to confirm your access rights
			404	{ "message": "NotificationEvent resource not found" }	When customer sends invalid resource in the request	verify that the given inputdata in the request is valid
Portfolio User Permissions	https://connect.creditsafe.com/v1/monitoring/portfolios/{portfolioId}/sharingPermissions	GET	400	{ "message": "Bad request" }	When user pass invalid portfolioId	verify that the portfolioId given is valid
			401	{ "message": "invalid token " }	When the particular user try to pass invalid credentials	When the particular user try to pass invalid credentials
			403	{ "message": "Access forbidden" }	1. When the token gets expired 2. When user does not have access	1. Refresh Token 2. Contact your account manager to confirm your access rights
			404	{ "message": " Resource not found" }	When customer sends invalid resource in the request	When customer sends invalid resource in the request
Share Portfolio with Users	https://connect.creditsafe.com/v1/monitoring/portfolios/{portfolioId}/sharingPermissions	PATCH	400	{ "Invalid type Null, expected Object "message" Bad request" }	1.When user pass invalid portfolioId 2.when user pass invalid input object	verify that the input body consists of "Revoke All" and it can be considered as True or False
			401	{ "message": "invalid token " }	When the particular user try to pass invalid credentials	When the particular user try to pass invalid credentials
			403	{ "message": "Access forbidden" }	1. When the token gets expired 2. When user does not have access	1. Refresh Token 2. Contact your account manager to confirm your access rights
			404	{ "message": " Resource not found" }	When customer sends invalid resource in the request	When customer sends invalid resource in the request

DECISION ENGINE						
Run Decision Tree	https://connect.creditsafe.com/v1/decisionEngine/{provenirId}	POST	400	{ "message": "Bad request" }	No Validation	
			401	{ "message": "Access forbidden" }	When the particular user try to pass invalid credentials	When the particular user try to pass invalid credentials
			403	{ "message": "Access forbidden" }	1. When the token gets expired 2. When user does not have access	1. Refresh Token 2. Contact your account manager to confirm your access rights
			404	{ "message": " Resource not found" }	When customer sends invalid resource in the request	When customer sends invalid resource in the request
Decision Trees	https://connect.creditsafe.com/v1/decisionEngine/GUID	GET	400	{ "message": "Bad request" }	when user pass invalid names in the enum values	Try and verify that the enum values are valid eg: companyName
			401	{ "message": "Access forbidden" }	When the particular user try to pass invalid credentials	When the particular user try to pass invalid credentials
			403	{ "message": "Access forbidden" }	1. When the token gets expired 2. When user does not have access	1. Refresh Token 2. Contact your account manager to confirm your access rights
			404	{ "message": " Resource not found" }	When customer sends invalid resource in the request	When customer sends invalid resource in the request