

Custom End Point 1

The custom endpoint 1 API URL is designed to return a specific subset of Audit data which contains the following fields

```
custom/1/  
    <int>           'id',  
    <str - Date>   'created_at',  
    <str>          'latitude',  
    <str>          'longitude',  
    <str>          'name',  
    <str>          'status',  
    <int>          'schedule_id',  
    <str - Date>   'updated_at',  
    <bool>         'compliant',  
    <str - color>  'status_color',  
    <str>          'state',  
    <str - Date>   'completed_at',  
    <str - Date>   'closed_at',  
    <str>          'supplier_code',  
    <str - Email>  'auditor',  
    <str - Email>  'closed_by',  
    <str - URL>    'report',  
    <nc_breakdown> 'nc_breakdown'
```

nc_breakdown

```
<str - Score>: <int - Count>
```

This endpoint can be accessed via the <https://api.auditcomply.com/custom/1/> endpoint URL. An explanation of the fields can be found below:

- id: The Unique ID of the audit on the AuditComply Portal.

- created_at - When the audit was created.
- latitude - The latitude of where the audit was conducted. (if available)
- longitude - The longitude of where the audit was conducted. (if available)
- name - The name of the audit.
- status - If the Audit has passed or failed based on grading used.
- schedule_id - The unique ID of the Schedule of the Audit.
- updated_at - When the audit was last updated.
- compliant - If the audit is compliant based on the grading used.
- status_color - The color used by the audit's status
- state - The state in which the audit is currently in (closed, in review, ready to close etc)
- completed_at - When the audit was completed.
- closed_at - When the audit was closed.
- supplier_code - The ID of the supplier. (if available)
- auditor - Email address of the auditor.
- closed_by - Email address of the user who closed the audit.
- report - URL link to the generated PDF report of the audit.
- nc_breakdown - A matrix of requirement scores against the amount of NonConformances raised against it. eg: Yes: 5, No: 2, Maybe: 0.