

App\DTOs\Responses
\AuditLogResponse\collection

```
graph LR; A["App\DTOs\Responses<br/>\AuditLogResponse\collection"] --> B["App\DTOs\Responses<br/>\AuditLogResponse\fromArray"]; A --> C["App\DTOs\Responses<br/>\AuditLogResponse\fromEntity"]
```

The diagram illustrates a class hierarchy or inheritance structure. A base class on the left, 'App\DTOs\Responses\AuditLogResponse\collection', is shown in a grey box. Two arrows point from its right side to two derived classes on the right, both in white boxes with black borders. The top derived class is 'App\DTOs\Responses\AuditLogResponse\fromArray' and the bottom one is 'App\DTOs\Responses\AuditLogResponse\fromEntity'.

App\DTOs\Responses
\AuditLogResponse\fromArray

App\DTOs\Responses
\AuditLogResponse\fromEntity