return $this->renderContent(Html::ol($items, [

'encode' => false,

]));

}

/\*\*

* Render rows for result of query.

\*

* @param array $rows

\*

\* @return string \*/

protected function renderRows(array $rows = [])

{

if (!$rows) {

return $this->renderContent('Actor list is empty.');

}

$items = [];

$films = [];

$actorId = null;

$actorName = null;

$actorFilms = null;

$lastActorId = $rows[0]['actor\_id'];

foreach ($rows as $row) {

$actorId = $row['actor\_id'];

$films[] = $row['title'];

if ($actorId != $lastActorId) {

$actorName = $row['first\_name'].' '.$row['last\_name']; $actorFilms = $films ? Html::ol($films) : null;

$items[] = $actorName.$actorFilms;

$films = [];

$lastActorId = $actorId;

}

}

if ($actorId == $lastActorId) {

$actorFilms = $films ? Html::ol($films) : null;

$items[] = $actorName.$actorFilms;

}

return $this->renderContent(Html::ol($items, [

'encode' => false,

]));

}

}

1. Here, we have three actions corresponding to the three different methods of getting data from a database.
2. After running the preceding db/ar, db/query and db/sql actions, you should get a tree showing 200 actors and 1,000 films they have acted in, as shown in the following screenshot: