<?php

namespace app\modules\v1\controllers; use yii\rest\ActiveController;

class FilmController extends ActiveController {

public $modelClass = 'app\models\Film';

}

<?php

namespace app\modules\v1;

class Module extends \yii\base\Module {

public function init()

{

parent::init();

}

}

<?php

namespace app\modules\v2;

class Module extends \yii\base\Module {

public function init()

{

parent::init();

}

}

Create @app/modules/v1/Module . php and @app/modules/v2/Module . php with the following code:

How it works...

Each module represents an independent version of our API.

Now you will be able to specify the API’s version in two ways:

1. By the API’s URL. You can specify either v1 or v2 versions. The result is that [http://yii- book.app/v1/film](http://yii-book.app/v1/film) will return a list of films for version 1 and <http://yii-book.app/v2/film> will do so for version 2.
2. You can also put a version number through HTTP request headers. As usual, it can be done through the Accept header:

// as a vendor content type

Accept: application/vnd.company.myproject-v1+j son

// via a parameter

Accept: application/json; version=v1

So, we now have two versions of our API, and we can easily modify the v2 version without any headaches. Our old customers continue to work with the v1 version, and new customers or those who