

# Routes

- [How to extend Ticaga functionality?](#)

# How to extend Ticaga functionality?

Out of the box, Ticaga encodes files for licensing purposes, this means it's hard to edit the core of the software.

We've released version 1.3.4 with the functionality for you to expand Ticaga's routes.

In the routes folder you will find a **custom.php**. Link your own controllers in there as-well as providing them a route, allows you to expand Ticaga.

We've displayed below how you can connect the Custom Controller and how to create the route:

```
<?php

use Illuminate\Support\Facades\Auth;
use Illuminate\Support\Facades\Route;
use App\Http\Controllers\KnowledgebaseController;

/*
|-----
| Custom web Routes
|-----
|
| Here is where you can register web routes for your application. These
| routes are loaded by the RouteServiceProvider and all of them will
| be assigned to the "web" middleware group. Make something great!
|
*/
Route::get('/knowledgebase', [KnowledgebaseController::class, 'index']);
```