  public function download()

    {

        $db = config('database.connections.mysql.database');

        $user = config('database.connections.mysql.username');

        $pass = config('database.connections.mysql.password');

        $host = config('database.connections.mysql.host');

        $file = storage\_path("app/public/{$db}\_backup.sql");

        // dd($file);

        $command = sprintf(

            'mysqldump -h %s -u %s -p%s %s > %s',

            escapeshellarg($host),

            escapeshellarg($user),

            escapeshellarg($pass),

            escapeshellarg($db),

            escapeshellarg($file)

        );

        $result = null;

        $output = null;

        exec($command, $output, $result);

        if ($result !== 0) {

            return back()->with('error', 'Failed to create backup.');

        }

        return response()->download($file)->deleteFileAfterSend(true);

    }