

New issue

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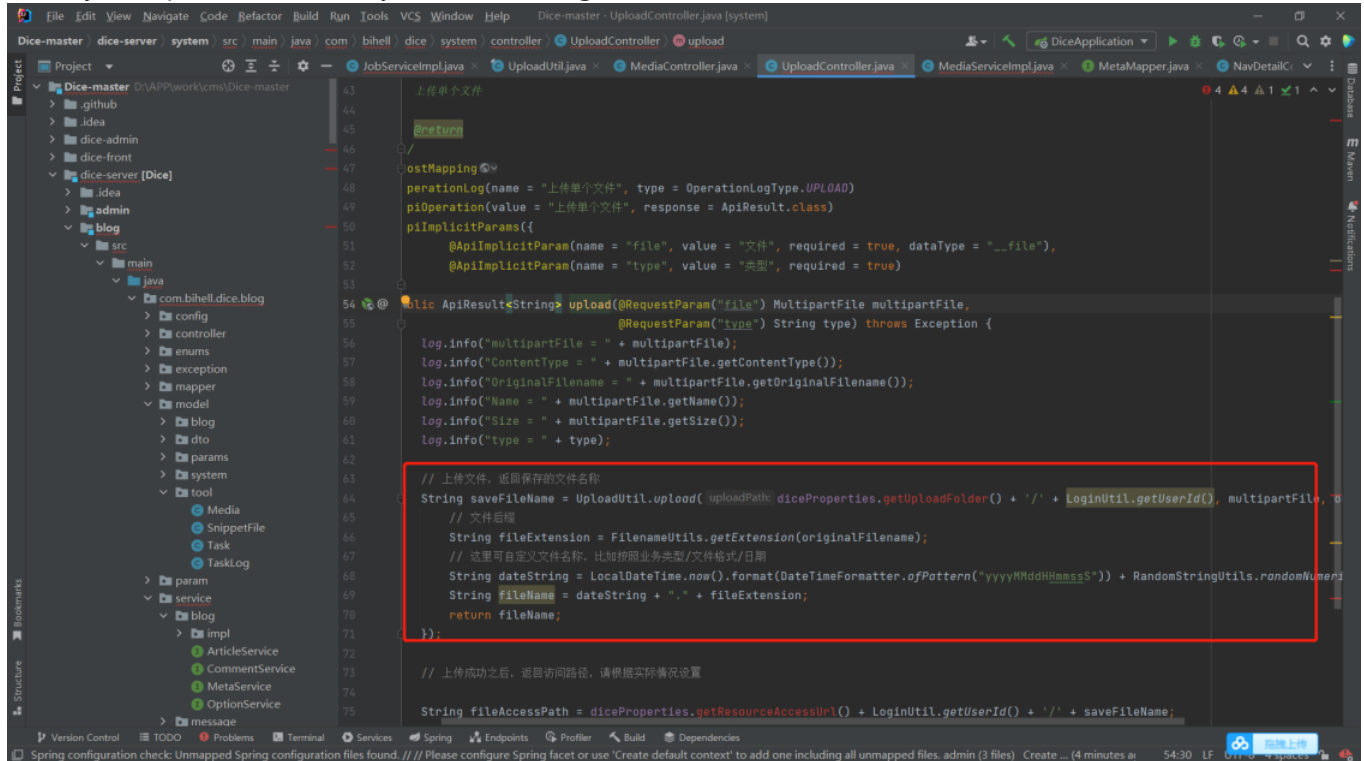
any file upload vuln #157

Open

lanfei-4 opened this issue on Jun 1 · 0 comments

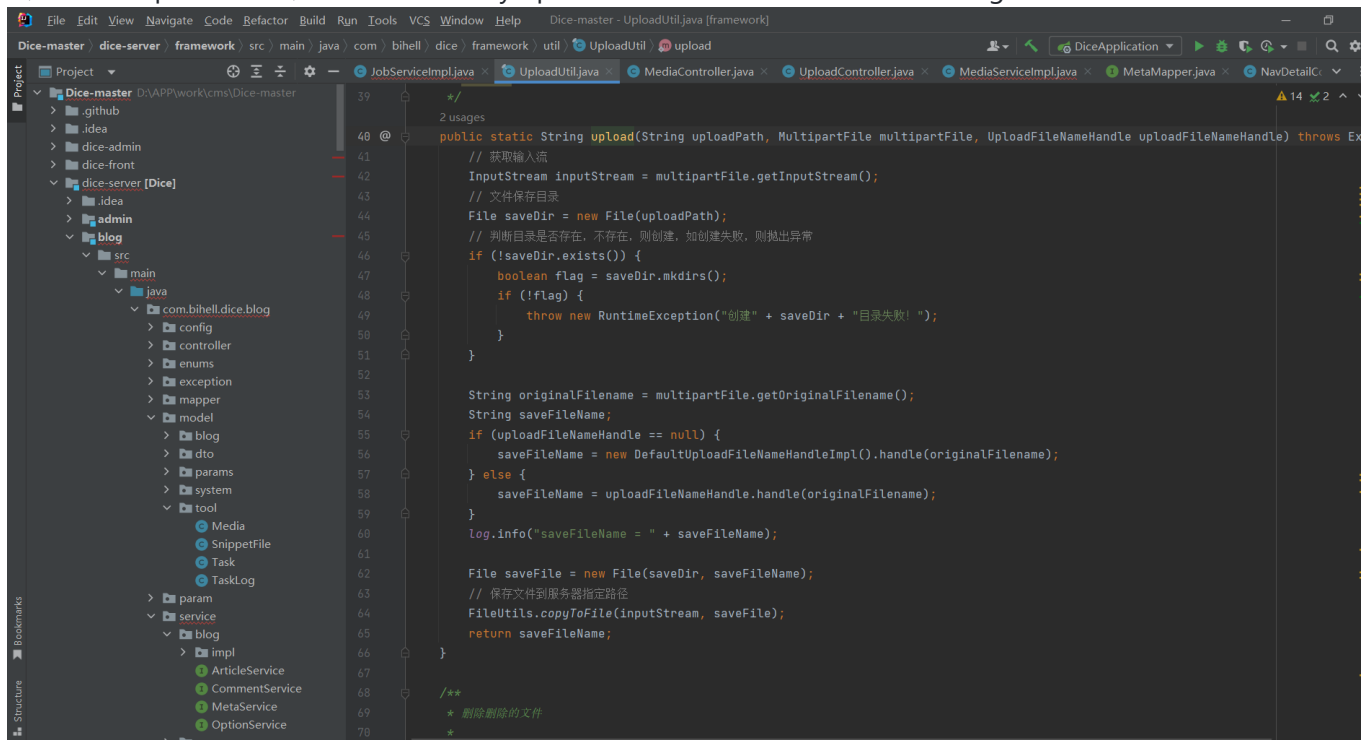
lanfei-4 commented on Jun 1

1、Any file upload vulnerability in the following code can cause RCE



```
43 // 上传单个文件
44
45
46
47 @PostMapping
48 @ApiOperation(name = "上传单个文件", type = OperationLogType.UPLOAD)
49 @ApiOperation(value = "上传单个文件", response = ApiResponse.class)
50 @ApiImplicitParams({
51     @ApiImplicitParam(name = "file", value = "文件", required = true, dataType = "file"),
52     @ApiImplicitParam(name = "type", value = "类型", required = true)
53 })
54 public ApiResponse<String> upload(@RequestParam("file") MultipartFile multipartFile,
55     @RequestParam("type") String type) throws Exception {
56     log.info("multipartFile = " + multipartFile);
57     log.info("ContentType = " + multipartFile.getContentType());
58     log.info("OriginalFilename = " + multipartFile.getOriginalFilename());
59     log.info("Name = " + multipartFile.getName());
60     log.info("Size = " + multipartFile.getSize());
61     log.info("type = " + type);
62
63     // 上传文件，返回保存的文件名称
64     String saveFileName = UploadUtil.upload(uploadPath: diceProperties.getUploadFolder() + '/' + LoginUtil.getUserId(), multipartFile, type);
65     // 文件后缀
66     String fileExtension = FilenameUtils.getExtension(originalFilename);
67     // 这里自定义文件名称，比如按照业务类型/文件格式/日期
68     String dateStr = LocalDateTime.now().format(DateTimeFormatter.ofPattern("yyyyMMddHHmmss")) + RandomStringUtils.randomNumeric(4);
69     String fileName = dateStr + "." + fileExtension;
70     return fileName;
71 }
72
73 // 上传成功之后，返回访问路径，请根据实际情况设置
74
75 String fileAccessPath = diceProperties.getResourceAccessUrl() + LoginUtil.getUserId() + '/' + saveFileName;
```

2、Follow up the code、Files are directly uploaded to the server without filtering



```
39 // 2 usages
40
41 @public static String upload(String uploadPath, MultipartFile multipartFile, UploadFileNameHandle uploadFileNameHandle) throws Exception {
42     // 获取输入流
43     InputStream inputStream = multipartFile.getInputStream();
44     // 文件保存目录
45     File saveDir = new File(uploadPath);
46     // 判断目录是否存在，不存在，则创建，如创建失败，则抛出异常
47     if (!saveDir.exists()) {
48         boolean flag = saveDir.mkdirs();
49         if (!flag) {
50             throw new RuntimeException("创建" + saveDir + "目录失败！");
51         }
52     }
53
54     String originalFilename = multipartFile.getOriginalFilename();
55     String saveFileName;
56     if (uploadFileNameHandle == null) {
57         saveFileName = new DefaultUploadFileNameHandleImpl().handle(originalFilename);
58     } else {
59         saveFileName = uploadFileNameHandle.handle(originalFilename);
60     }
61     log.info("saveFileName = " + saveFileName);
62
63     File saveFile = new File(saveDir, saveFileName);
64     // 保存文件到服务器指定路径
65     FileUtils.copyToFile(inputStream, saveFile);
66     return saveFileName;
67 }
68
69 /**
70  * 删除删除的文件
71  */
```

Assignees

No one assigned

Labels

None yet

Projects

None yet

Milestone

No milestone

Development

No branches or pull requests

1 participant

