





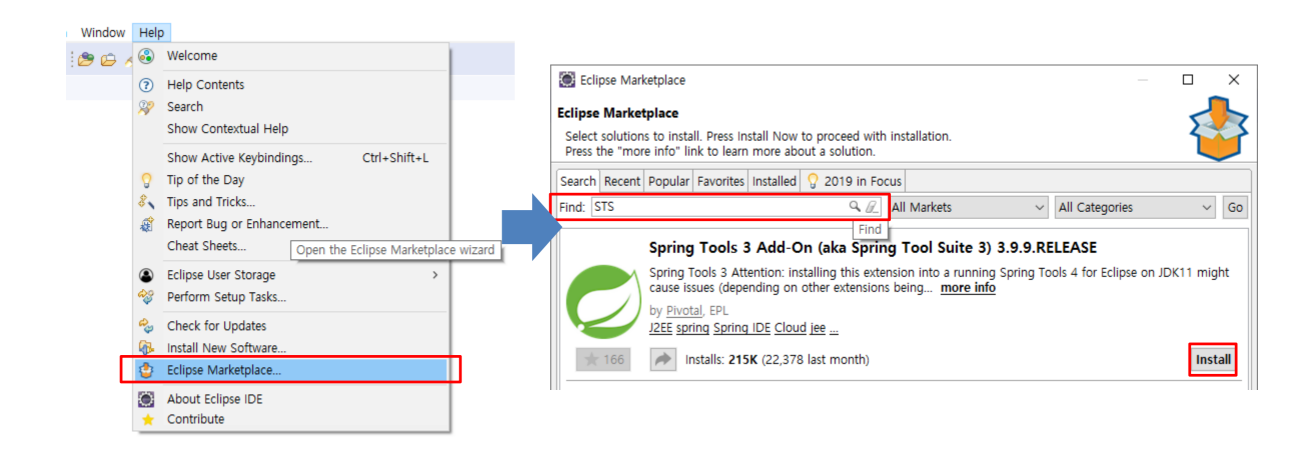
9강_STS(Spring Tool Suit)

- STS 설치 - STS 웹프로그래밍



9-1. STS 설치







9-2. STS 웹프로그래밍



```
▼ №5 p09001

              > 15 HomeController.java
               > # src/main/resources
               > # src/test/java
               > # src/test/resources
               > M JRE System Library [jre1.8.0_211]
               > Maven Dependencies

✓ 

Since

✓ № main

✓ № webapp

                                                                        resources

✓ № WEB-INF

                                                                                     classes
                                                                         v 🐸 spring
                                                                                        № servlet-context.xml
                                                                                                     גּּ root-context.xml
                                                                          views
                                                                                                       fail.jsp
                                                                                                           home.jsp
                                                                                                           success.jsp
                                                                                         x web.xml
                                          > test
               > > target
                              m pom.xml
```

```
@RequestMapping(value = "/", method = RequestMethod.GET)
public String home(Locale locale, Model model) {
    logger.info("Welcome home! The client locale is {}.", locale);
    Date date = new Date();
    DateFormat dateFormat = DateFormat.getDateTimeInstance(DateFormat.LONG, DateFormat.LONG, locale);
    String formattedDate = dateFormat.format(date);
    model.addAttribute("serverTime", formattedDate );
    return "home";
@RequestMapping("success")
public String success(Model model) {
   return "success";
@RequestMapping("fail")
public String fail(Model model) {
    return "fail";
```