|  |  |  |
| --- | --- | --- |
| Q 01 | What is a role of ContextLoaderListener?  [A -](javascript:void(0);) It starts a web container  [B -](javascript:void(0);) It starts a web context  C - It handles all request and responses  D - It creates and starts Application Context | S |
| Q 02 | Which out of following is necessary in web.xml to create Web Application Context...  A - <servlet>  <servlet-name>appServlet</servlet-name>  <servlet-class>  org.springframework.web.servlet.DispatcherServlet  </servlet-class>  </servlet>  [B -](javascript:void(0);)  <listener>  <listener-class>  org.springframework.web.context.ContextLoaderListener  </listener-class>  </listener>  [C -](javascript:void(0);)  <init-param>  <param-name>contextConfigLocation</param-name>  <param-value>/WEB-INF/servlet-context.xml</param-value>  </init-param>  [D -](javascript:void(0);)  <filter>  <filter-name>springSecurityFilterChain</filter-name>  <filter-class>  org.springframework.web.filter.DelegatingFilterProxy  </filter-class>  </filter> | M |
| Q 03 | What is ModelAndView?  A - A bundle of Data Model and a 'view alias' created by controller  [B - Maps](javascript:void(0);) URL with the controller and controller's action method.  [C -](javascript:void(0);) It creates a map to populate JDBC row set to present data model  [D - Non](javascript:void(0);)e of these | M |
| Q 04 | Observe following 'Controller' code...  @RequestMapping(value = "/", method = RequestMethod.***GET***)  **public** String home(Locale locale, Model model) {  Date date = **new** Date();  DateFormat dateFormat =  DateFormat.*getDateTimeInstance*(DateFormat.***LONG***,  DateFormat.***LONG***, locale);    String formattedDate = dateFormat.format(date);    model.addAttribute("serverTime", formattedDate );    **return** "**home**";  }  Here what @RequestMapping annotation does.  A - Nothing more than defining a controller method  [B -](javascript:void(0);) Populates Model parameter and passes to the annotated method  [C -](javascript:void(0);) Maps the controller method to the URL and method type 'GET'.  [D -](javascript:void(0);) None of these | M |
| Q 05 | If controller returns 'home' as a view name, what will be the resultant name and path to the view a following view resolver will create?  <beans:bean class=*"org.springframework.web.servlet.view.InternalResourceViewResolver"*>  <beans:property name=*"prefix"* value=*"/WEB-INF/views/"* />  <beans:property name=*"suffix"* value=*".jsp"* />  </beans:bean>  A - The home.jsp  [B -](javascript:void(0);) The home.jsp/WEB-INF/home.jsp  [C -](javascript:void(0);) The /WEB-INF/views/home.jsp  [D -](javascript:void(0);) None of these | S |
| Q 6 | For explicitly mapping URL with controller, which mapper to use?  A - BeanNameUrlHandlerMapping  [B -](javascript:void(0);) SimpleUrlHandlerMapping  C- CotrollerClassNameHandlerMapping  [D -](javascript:void(0);) InternalResourceViewResolver | Complex/B |
| Q 7 | @ModelAttribute("employee")  **public** Employee createEmployeeModel() {    **return** **new** Employee();  }  What is the most suitable out of following w.r.t. above code?  A - Its a factory method to create an Employee object.  B - Its a controlling method with URL as 'employee'.  C - Its creating a command object which will be bound to request data.  D - Its a custom handler mapping class. | C |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **SN** | **Key** | **SN.** | **Key** | **SN** | **Key** |
| 1 | **D** |  |  |  |  |
| 2 | **A** |  |  |  |  |
| 3 | **A** |  |  |  |  |
| 4 | **C** |  |  |  |  |
| 5 | **C** |  |  |  |  |
| 6 | **B** |  |  |  |  |
| 7 | **C** |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |