

	Security Audit Scoping Sheet for Mobile and Web Applications	
	Department Name	
	Head of the Department:	
	Office Address:	
	Nodal Contact Person:	
	Nodal Officer's Contact Number:	
	Official Email ID :	
Web Application Scoping Sheet for Security Assessment		
S.No.	Web Application Assessment Details	Description
1	Web Application Name & Description :	
2	Web Application URL :	
3	How many web application instance to assesses?	
4	How many login systems to assesses?	
5	How many static pages to assesses? (Approximate)	
6	How many dynamic pages to assesses? (Approximate)	
7	Do you need fuzzing performed against this application?	
8	Do you need want role-based testing performed against this application?	
9	Do you need want credentialed scans of web applications performed?	
10	Back-end Database(MS-SQL Server, PostgreSQL, Oracle, etc.)	
11	Authorization No. of roles & types of privileges for the different roles	
12	Whether the application contains any content management module (CMS) (If yes then which?) If its is Portal do mention please	
13	Front-end Tool [Server side Scripts] (i.e. ASP, Asp.NET, JSP, PHP, etc.) - PHP	
14	Operating System Details(i.e.Windows-2003, Linux, AIX, Solaris, etc.)	
15	Application Server with Version (i.e. IIS 5.0.Apache, Tomcat, etc.)	
16	Total No. (Approximate) of Input Forms	
17	Total No. of input field	
18	Total No. of login modules	
19	Number of Web Services, if any	
20	Number of methods in all web services ?	

21	Number of URL's require to assesses ?	
22	Is this REST /SOAP based Application	
Note:	For each Application whether its web or mobile please fill in different sheet	
	If mobile applications requirement is there then kindly fill it up	

Mobile Application Scoping Sheet for Security Assessment		
S. No.	Mobile Applications - Android Parameters	Details
1	Number of Screens in Mob app	
2	Total No. of Input Forms	
3	Total No. of Input Fields	
4	Total No. Parameters in API	
5	Total No of User Roles such as admin, manager, user	
6	Type of App such as Native apps or Mobile web Apps, or Hybrid Apps	
7	Technologies such as HTML, CSS, asp.net, Java, PHP or any details	
8	Backend web Services & Database	

Mobile Application Scoping Sheet for Security Assessment		
S. No.	Mobile Applications - iOS Parameters	Details
1	Number of Screens in Mob app	
2	Total No. of Input Forms	
3	Total No. of Input Fields	
4	Total No. Parameters in API	
5	Total No of User Roles such as admin, manager, user	
6	Type of App such as Native apps or Mobile web Apps, or Hybrid Apps	
7	Technologies such as HTML, CSS, asp.net, Java, PHP or any details	
8	Backend web Services & Database	

