

Study guide for the Bluetooth® Qualification Consultant Exam

To set and maintain quality in the Bluetooth Qualification Program, tools, and policy, Bluetooth® Qualification Consultants are required to pass an annual competency exam.

This study guide is intended to provide you with a general overview of content areas that may be covered in the exam.

Exam structure

The exam has two parts.

Knowledge section – testing process, policy, and specifications information:

- 40 questions
- 5 hour time limit

Practical section – applying process and policy to a set of Bluetooth Qualification Process scenarios:

- 7 scenarios
- 4 hour time limit

Exam content

Exam questions will be drawn from the content areas below with an emphasis on the Bluetooth Qualification Program:

- Qualification Program Reference Document (QPRD)
- Bluetooth Specifications and the Trademark License Enforcement Program

Exam study guide

All applicants are responsible for reading and understanding the impact of any Bluetooth SIG Board of Directors resolutions regarding the Bluetooth Qualification Program.

Questions?
[Contact us](#)

Qualification Program Reference Document (QPRD)	<ul style="list-style-type: none"> Bluetooth Qualification Process phases and requirements Compliance requirements Scope of the Bluetooth Qualification Process Design changes Specify the design – option 1, option 2a, and option 2b Permitted combinations Subset Reassessment <ul style="list-style-type: none"> TCRL Package version requirements Interoperability (IOPT) requirements Inter-Layer Dependency (ILD) requirements Documentation requirements Specification deprecation and withdrawal Test case categories Qualified Product database Test Coverage Waiver (TCW)
TCRL Management Process Document (TMPD)	<ul style="list-style-type: none"> Grace periods
Bluetooth Specifications	<ul style="list-style-type: none"> Bluetooth Core Specifications <ul style="list-style-type: none"> Core Configurations <ul style="list-style-type: none"> Definition and Layer requirements Specification mixing requirements Core system architecture Major features of each version of core specs Other adopted specifications <ul style="list-style-type: none"> Profiles, services, and protocols basic concepts LE Audio – definition, features and benefits, and requirements Auracast™ broadcast audio – definition, features, benefits, use cases, and requirements
Test suites	<ul style="list-style-type: none"> Test Specification basic concepts Definition and use of Test Set Erratum (TSE)
Qualification online tools (SIG provided)	<ul style="list-style-type: none"> Use of tool Application of qualification policy and test process with the tool Resolution of invalids to complete the Bluetooth Qualification Process
Profile Tuning Suite (PTS)	<ul style="list-style-type: none"> Use of tool Interpretation of PTS results
Bluetooth enforcement program	<ul style="list-style-type: none"> Purpose of program Program policies <ul style="list-style-type: none"> Timeline of enforcement actions, impact to the client, and how to resolve violations
SIG membership policy as related to Qualification Program	<ul style="list-style-type: none"> Membership levels

