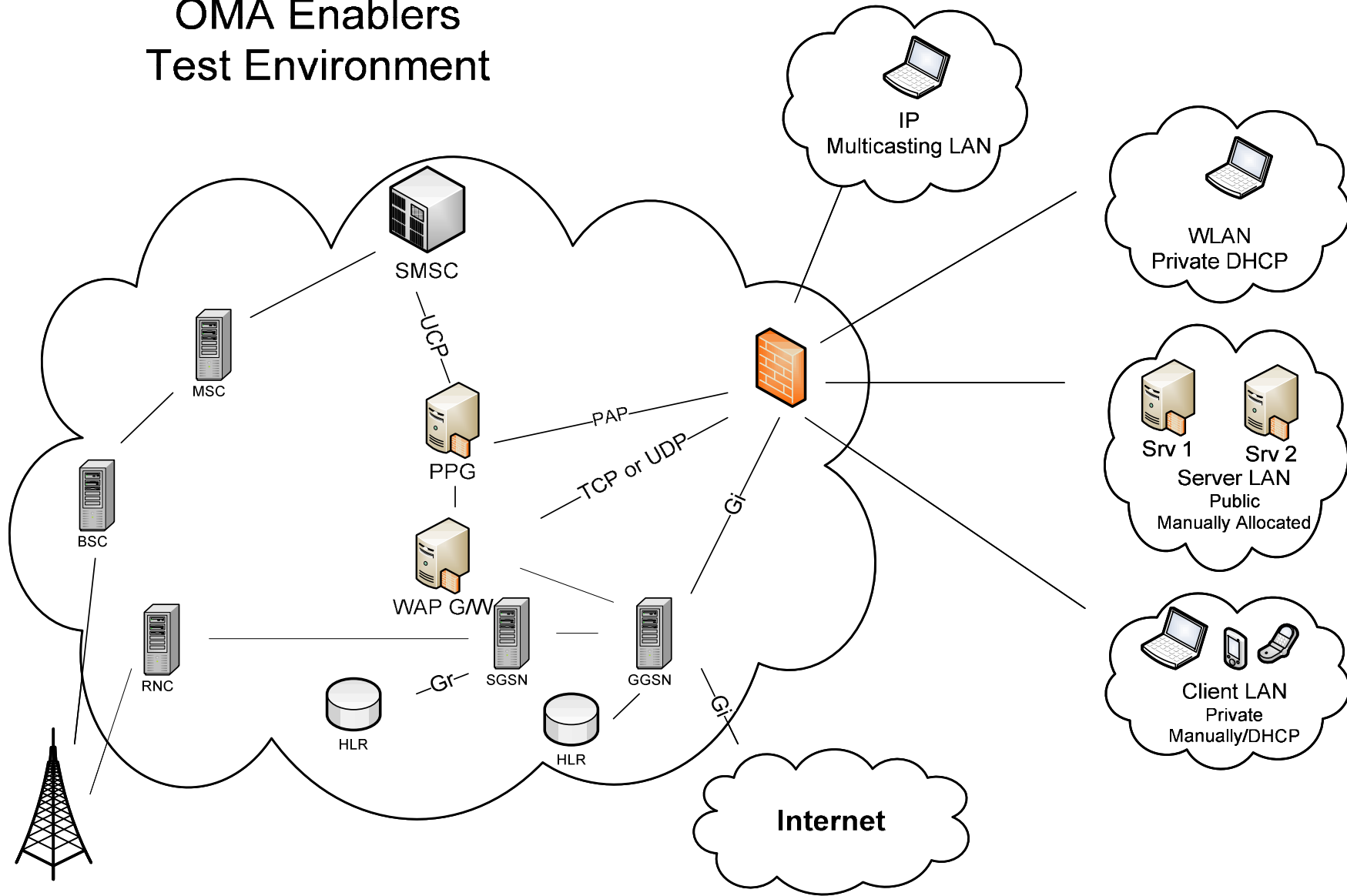


TestFest-22 Result Analysis

DRM v2.0

Approved Enabler

OMA Enablers Test Environment



DRM v2.0 TestFest Participation

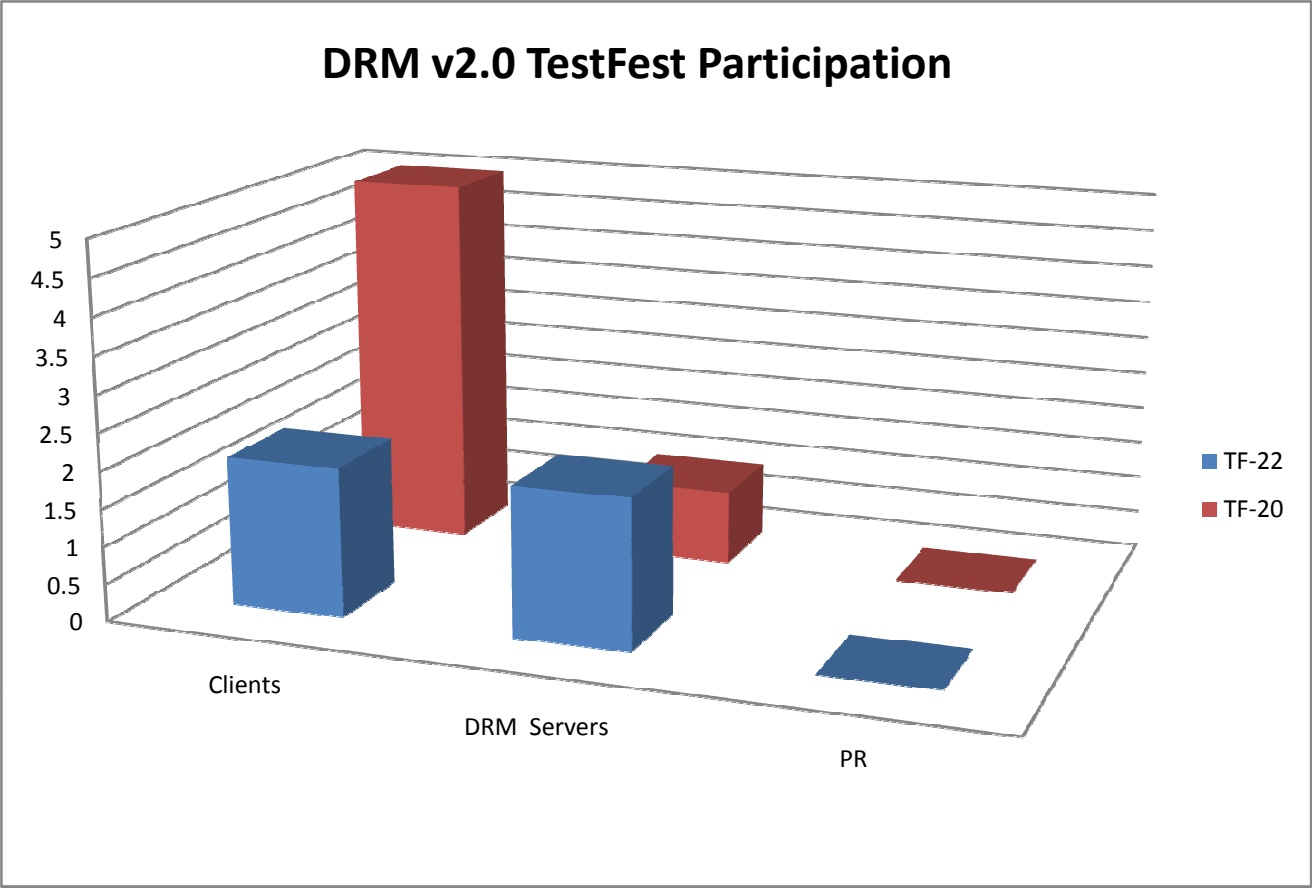
	Clients	DRM Servers	PR
TF-22	2	2	0
TF-20	5	1	0

Status of DRM v2.0 Test Cases per Test Groups

TestFest-22 DRM v2.0 General Information

	TC Never Run/"Passed"	TC "Passed" btw 1 to 5	TC "Passed" btwn 6 to 10	TC "Passed" btwn 11 to 20	TC "Passed" more thn 20 times	Number Test Cases per Test Group
BACKWARD COMPATIBILITY	0	0	3	0	0	3
ROAP	0	0	5	0	0	5
TIME SYNCHRONIZATION	0	0	1	0	0	1
RIGHTS OBJECT IN DCF	0	0	1	0	0	1
GROUP ID	0	1	1	0	0	2
MULTIPLE RIGHTS OBJECTS	0	0	2	0	0	2
MULTIPART DCF	0	3	0	0	0	3
SUPERDISTRIBUTION	0	0	2	0	0	2
PERMISSION MODEL	0	1	2	0	0	3
CONSTRAINT MODEL	0	4	5	0	0	9
PREVIEW	0	2	0	0	0	2
INHERITANCE MODEL	0	1	2	0	0	3
DOMAINS	0	0	2	0	0	2
Domain upgrade	0	1	5	0	0	6
SILENT HEADER	0	1	1	0	0	2
LOCAL BACKUP OF CONTENT	0	1	0	0	0	1
UNCONNECTED DEVICE	5	0	0	0	0	5
MULTIPLE PKIS	0	3	0	0	0	3
NON-STREAMABLE PDCF	7	0	0	0	0	7
STREAMABLE PDCF	3	0	0	0	0	3
Total Test Cases Tested (TF-20 &TF-22)	15	18	32	0	0	65

DRM v2.0 TestFest Participation

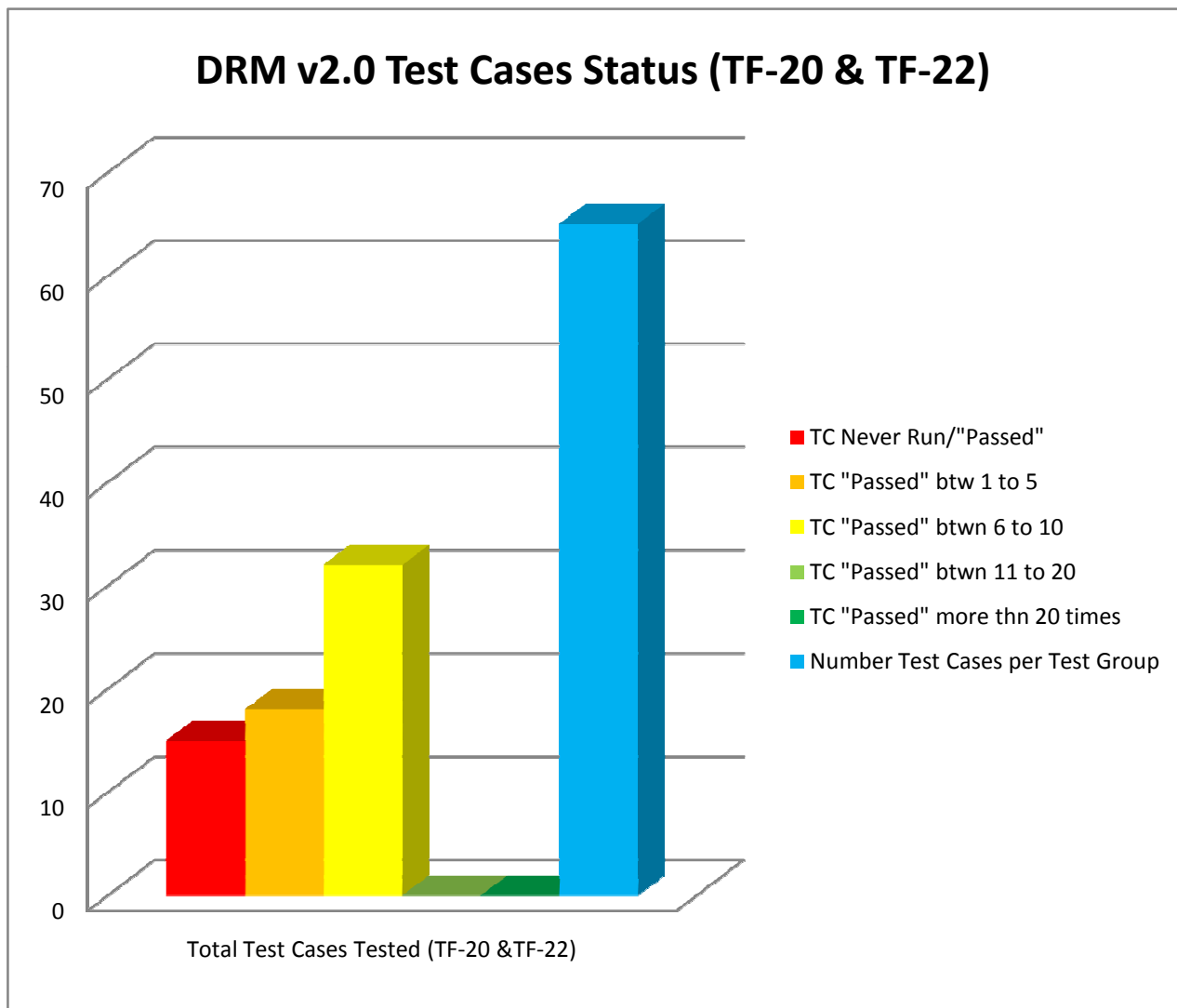


Status of DRM v2.0 Test Cases per DRM v2.0 Test Groups

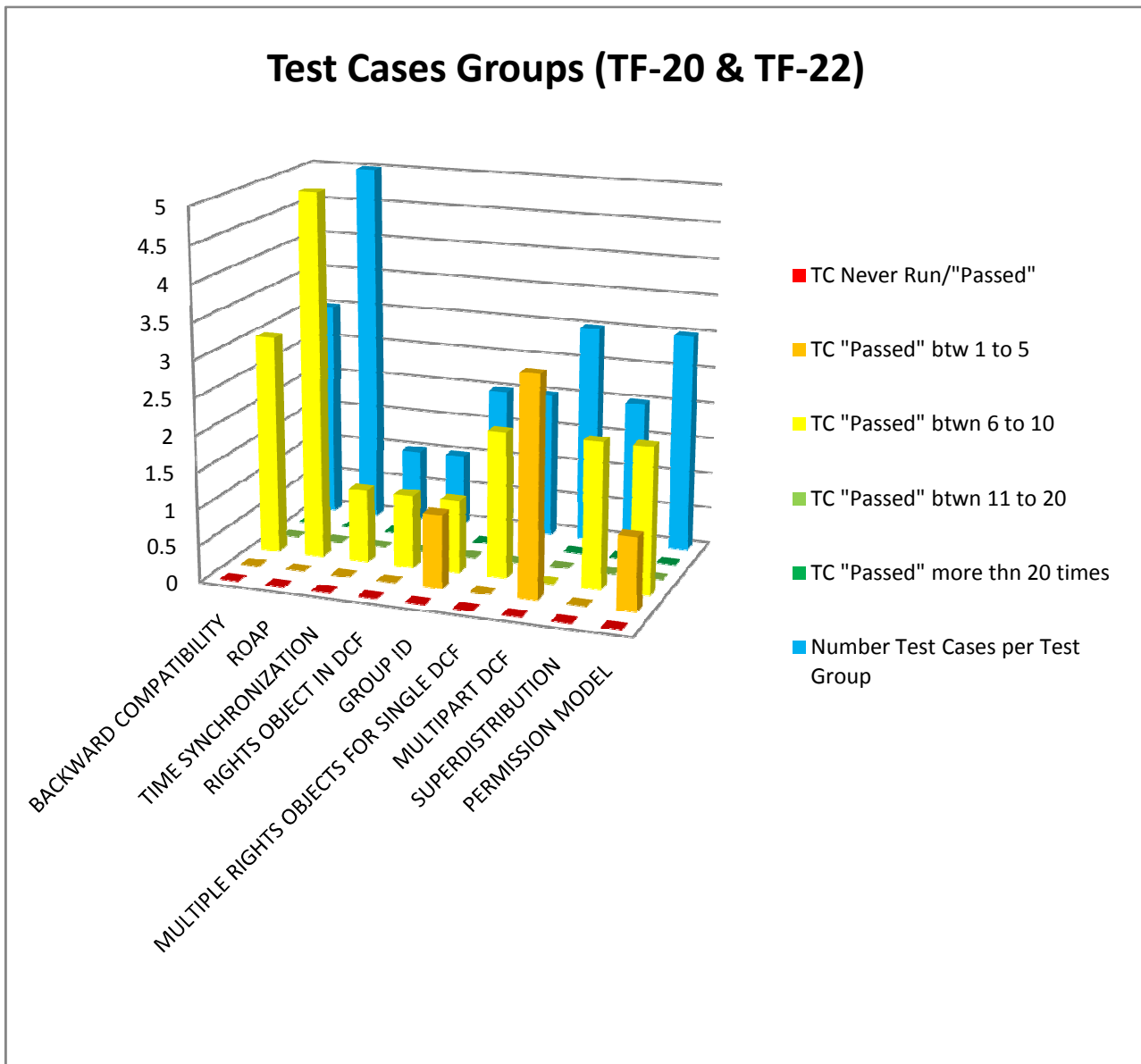
BCAST ETS is divided in Test Groups. Each Group is represents one of the BCAST Functions.

The below diagram classifies the current **65** DRM v2.0 Test Cases in five groups:

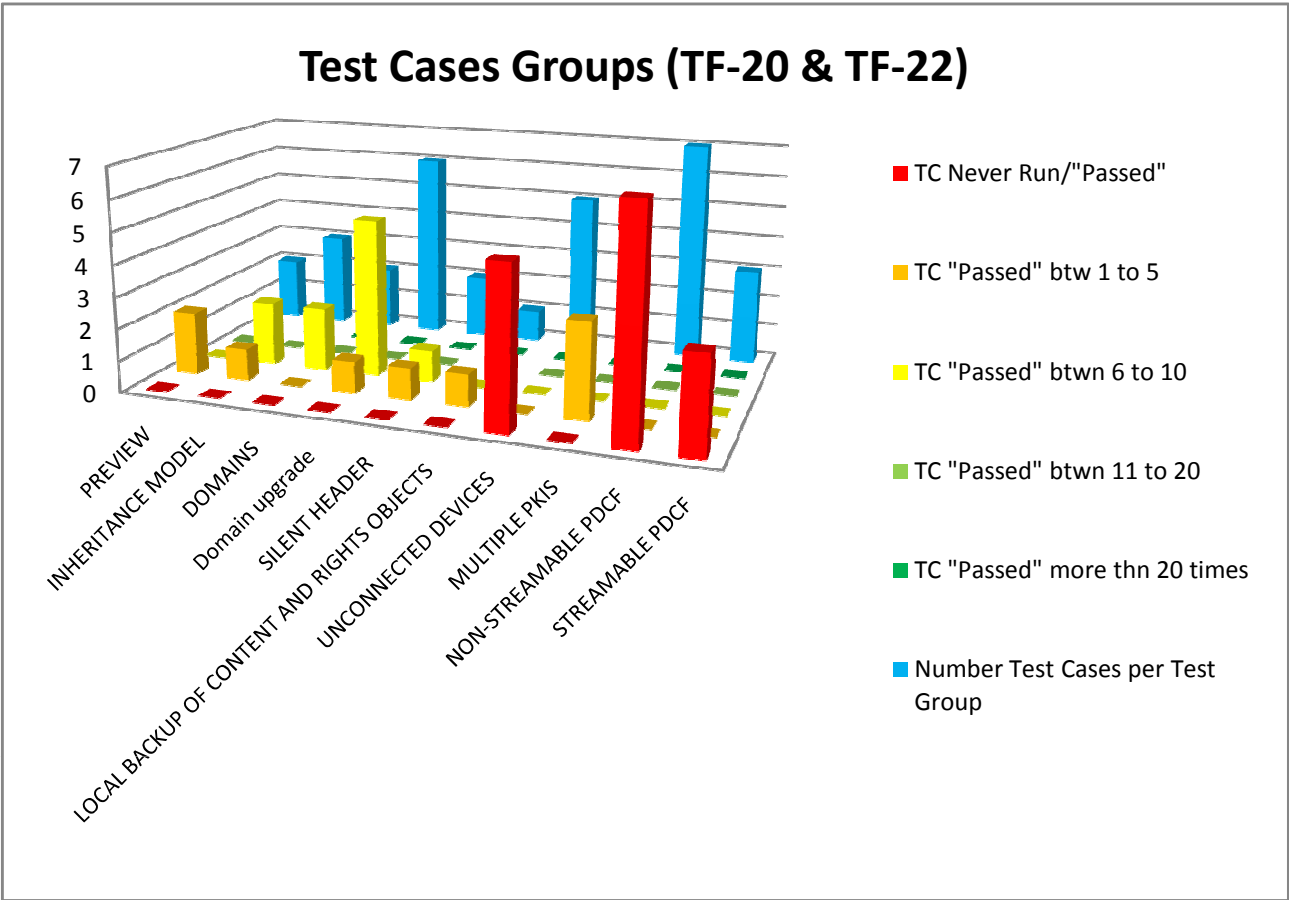
- Test Cases that have never been Run or "Passed"
- Test Cases that have been Tested and "Passed" between 1 to 5 times
- Test Cases that have been Tested and "Passed" between 6 to 10 times
- Test Cases that have been Tested and "Passed" between 11 to 20 times
- Test Cases that have been Tested and "Passed" more than 20 times



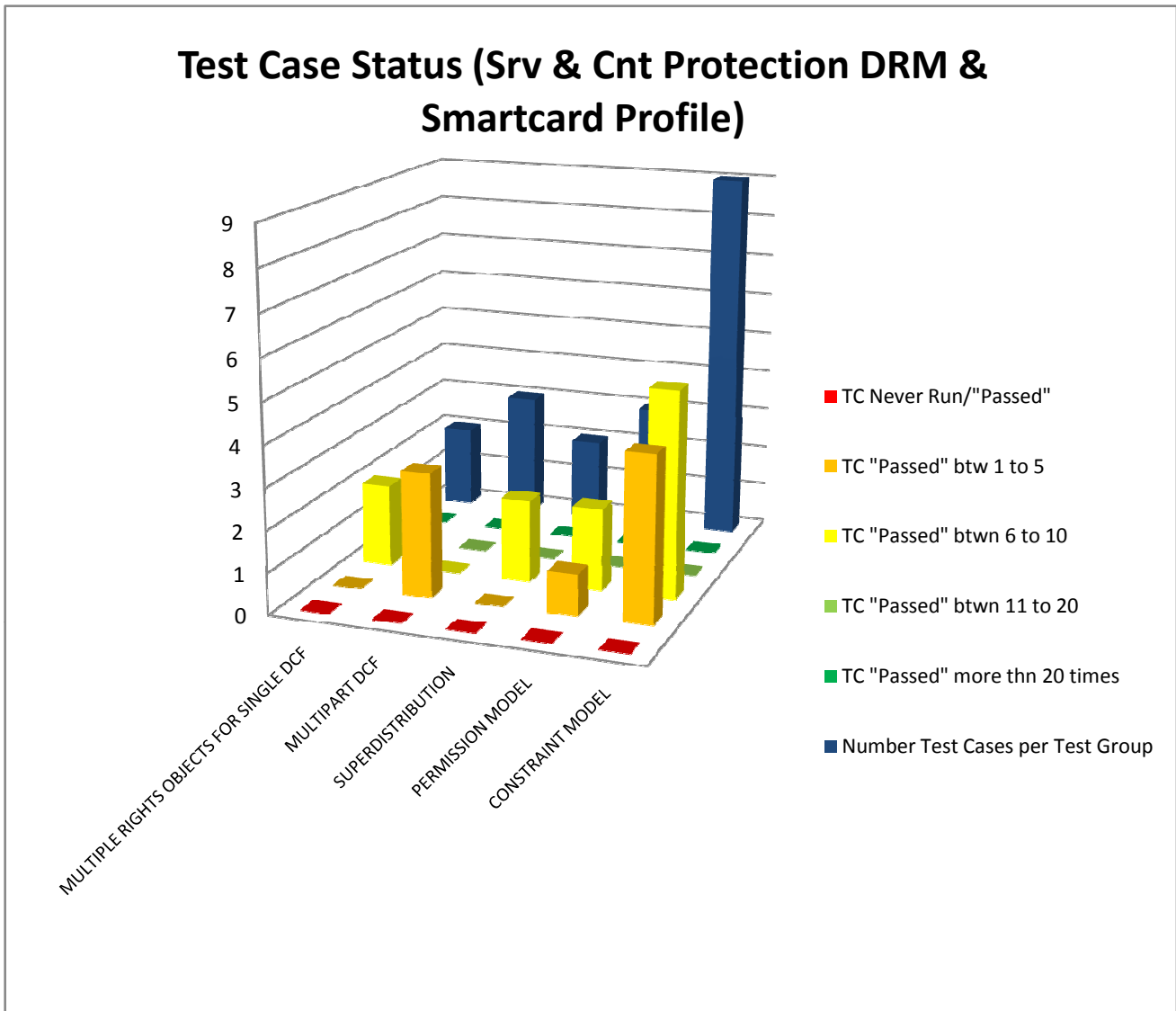
Same analysis for the following DRM v2.0 Test Groups:



Same analysis for the following DRM v2.0 Test Groups:



Same analysis for Service & Content Protection DRM and Smartcard Profile.



DRM v2.0 Issues Raised during TF-22

Issues	Comment
No Issues Raised	

DRM v2.0 TestFest Results

Test Group	Test Case	Acummulative TF-20 & TF-22					TF-22					TF-20				
		Passed	Failed	OT	Incon	NA	P	F	O	I	NA	P	F	O	I	NA
BACKWARD COMPATIBILITY	DRM-2.0-int-001 - Forward Lock	9	0	0	0	0	4	0	0	0	0	5	0	0	0	0
	DRM-2.0-int-002 - Combined Delivery	9	0	0	0	0	4	0	0	0	0	5	0	0	0	0
	DRM-2.0-int-003 - Separate Delivery	9	0	0	0	0	4	0	0	0	0	5	0	0	0	0
ROAP	DRM-2.0-int-004 - Registration and RO Acquisition	9	0	0	0	0	4	0	0	0	0	5	0	0	0	0
	DRM-2.0-int-005 - Registration with existing RI Context	9	0	0	0	0	4	0	0	0	0	5	0	0	0	0
	DRM-2.0-int-006 - RO Acquisition without existing RI Context	9	0	0	0	0	4	0	0	0	0	5	0	0	0	0
	DRM-2.0-int-007 - RO Acquisition with existing RI Context.	6	0	0	0	3	2	0	0	0	2	4	0	0	0	1
	DRM-2.0-int-008 - pass RO Acquisition without existing RI Context.	6	0	0	0	3	2	0	0	0	2	4	0	0	0	1
TIME SYNCHRONIZATION	DRM-2.0-int-009 - DEVICE TIME SYNCHRONIZATION	7	2	0	0	0	3	1	0	0	0	4	1	0	0	0
RIGHTS OBJECT IN DCF	DRM-2.0-int-010 - DEVICE RIGHTS OBJECT INCLUDED IN DCF	8	0	0	0	1	3	0	0	0	1	5	0	0	0	0
GROUP ID	DRM-2.0-int-011 - Rights Object for Group ID DCFs	5	2	0	0	2	2	0	0	0	2	3	2	0	0	0
	DRM-2.0-int-012 - Individual Rights Object for Group ID DCF	6	1	0	0	2	2	0	0	0	2	4	1	0	0	0
MULTIPLE RIGHTS OBJECTS FOR SINGLE DCF	DRM-2.0-int-013 - Multiple ROs with satisfied constraints	9	0	0	0	0	4	0	0	0	0	5	0	0	0	0
	DRM-2.0-int-014 - Multiple ROs with satisfied and unsatisfied constraints	9	0	0	0	0	4	0	0	0	0	5	0	0	0	0
MULTIPART DCF	DRM-2.0-int-015 - Single RO for Multipart DCF	2	1	0	0	6	1	0	0	0	3	1	1	0	0	3
	DRM-2.0-int-016 - Multiple ROs for Multipart DCF	3	0	0	0	6	1	0	0	0	3	2	0	0	0	3

DRM v2.0 TestFest Results

Test Group	Test Case	Acumulative TF-20 & TF-22					TF-22					TF-20				
		Passed	Failed	OT	Incon	NA	P	F	O	I	NA	P	F	O	I	NA
SUPERDISTRIBUTION	DRM-2.0-int-017 - Different group IDs in multipart DCF	2	1	0	0	6	1	0	0	0	3	1	1	0	0	3
	DRM-2.0-int-018 - DCF-initiated RO Acquisition	9	0	0	0	0	4	0	0	0	0	5	0	0	0	0
	DRM-2.0-int-019 - RO acquisition with TransactionID	7	0	0	0	2	3	0	0	0	1	4	0	0	0	1
PERMISSION MODEL	DRM-2.0-int-020 - <display> and <print> permission for an image object.	7	0	0	0	2	3	0	0	0	1	4	0	0	0	1
CONSTRAINT MODEL	DRM-2.0-int-021 - <play> permission for a sound object	9	0	0	0	0	4	0	0	0	0	5	0	0	0	0
	DRM-2.0-int-022 - <execute> permission for an application object	5	0	0	0	4	2	0	0	0	2	3	0	0	0	2
	DRM-2.0-int-023 - Count constraint	9	0	0	0	0	4	0	0	0	0	5	0	0	0	0
	DRM-2.0-int-024 - Timed-Count constraint	4	0	0	0	5	1	0	0	0	3	3	0	0	0	2
	DRM-2.0-int-025 - Datetime constraint	9	0	0	0	0	4	0	0	0	0	5	0	0	0	0
	DRM-2.0-int-026 - Interval constraint	9	0	0	0	0	4	0	0	0	0	5	0	0	0	0
	DRM-2.0-int-027 - Accumulated constraint	4	1	0	0	4	2	0	0	0	2	2	1	0	0	2
	DRM-2.0-int-028 - Individual constraint	3	0	0	0	6	1	0	0	0	3	2	0	0	0	3
	DRM-2.0-int-029 - System constraint	3	0	0	0	6	2	0	0	0	2	1	0	0	0	4
	DRM-2.0-int-030 - Multiple constraints	6	0	1	0	2	2	0	0	0	2	4	0	1	0	0
PREVIEW	DRM-2.0-int-031 - Top-level constraints	6	0	1	0	2	2	0	0	0	2	4	0	1	0	0
	DRM-2.0-int-032 - Preview rights acquisition, domain name not in the Whitelist	5	1	0	0	3	2	0	0	0	2	3	1	0	0	1
	DRM-2.0-int-033 - Preview rights acquisition, domain name in the Whitelist	5	1	0	0	3	2	0	0	0	2	3	1	0	0	1
INHERITANCE MODEL	DRM-2.0-int-034 - Inheritance with Stateful Rights	7	1	1	0	0	3	0	1	0	0	4	1	0	0	0
	DRM-2.0-int-035 - Multiple Parent Rights Objects	7	1	1	0	0	3	0	1	0	0	4	1	0	0	0

DRM v2.0 TestFest Results

Test Group	Test Case	Acumulative TF-20 & TF-22					TF-22					TF-20				
		Passed	Failed	OT	Incon	NA	P	F	O	I	NA	P	F	O	I	NA
DOMAINS	DRM-2.0-int-036 - Parent RO with a group child RO	5	2	0	0	2	2	0	0	0	2	3	2	0	0	0
	DRM-2.0-int-037 - Domain join without existing RI Context	8	0	0	0	1	4	0	0	0	0	4	0	0	0	1
Domain upgrade	DRM-2.0-int-038 - Domain join with valid RI Context	8	0	0	0	1	4	0	0	0	0	4	0	0	0	1
	DRM-2.0-int-039 - New Domain RO delivered before domain upgrade	7	0	0	0	2	3	0	0	0	1	4	0	0	0	1
	DRM-2.0-int-040 - Domain join with existing Domain Context	7	0	1	0	1	3	0	1	0	0	4	0	0	0	1
	DRM-2.0-int-041 - Domain RO Acquisition with existing RI Context	8	0	0	0	1	4	0	0	0	0	4	0	0	0	1
SILENT HEADER	DRM-2.0-int-042 - Domain RO in a DCF	6	0	1	0	2	3	0	1	0	0	3	0	0	0	2
	DRM-2.0-int-043 - Sharing a DCF containing a RO between devices in the same domain	4	0	2	0	3	2	0	1	0	1	2	0	1	0	2
	DRM-2.0-int-044 - Domain leave with valid RI Context	7	1	0	0	1	4	0	0	0	0	3	1	0	0	1
	DRM-2.0-int-045 - Domain name not in the Whitelist	7	1	1	0	0	3	0	1	0	0	4	1	0	0	0
LOCAL BACKUP OF CONTENT AND RIGHTS OBJECTS	DRM-2.0-int-046 - Domain name in the Whitelist	5	2	1	0	1	2	0	1	0	1	3	2	0	0	0
	DRM-2.0-int-047 - LOCAL BACKUP OF CONTENT AND RIGHTS OBJECTS	5	0	1	0	3	1	0	0	0	3	4	0	1	0	0
UNCONNECTED DEVICES	DRM-2.0-int-048 - Device registration and domain establishment	0	0	0	0	9	0	0	0	0	4	0	0	0	0	5
	DRM-2.0-int-049 - RO Acquisition with existing RI Context.	0	0	0	0	9	0	0	0	0	4	0	0	0	0	5
	DRM-2.0-int-050 - Leaving Domain	0	0	0	0	9	0	0	0	0	4	0	0	0	0	5

DRM v2.0 TestFest Results

Test Group	Test Case	Acumulative TF-20 & TF-22					TF-22					TF-20				
		Passed	Failed	OT	Incon	NA	P	F	O	I	NA	P	F	O	I	NA
MULTIPLE PKIS	DRM-2.0-int-051 - RO Acquisition without existing RI Context	0	0	0	0	9	0	0	0	0	4	0	0	0	0	5
	DRM-2.0-int-052 - DRM Agent without DRM Time	0	0	0	0	9	0	0	0	0	4	0	0	0	0	5
	DRM-2.0-int-053 - Device with two certificates	5	0	3	0	1	2	0	1	0	1	3	0	2	0	0
	DRM-2.0-int-054 - RI with two certificates	5	0	2	0	2	3	0	1	0	0	2	0	1	0	2
	DRM-2.0-int-055 - Certificate chains from different trust models	3	0	2	0	4	1	0	1	0	2	2	0	1	0	2
NON-STREAMABLE PDCF	DRM-2.0-int-056 - One-track PDCF with NULL encryption	0	0	0	0	9	0	0	0	0	4	0	0	0	0	5
	DRM-2.0-int-057 - One-track encrypted PDCF	0	0	0	0	9	0	0	0	0	4	0	0	0	0	5
	DRM-2.0-int-058 - Multi-track encrypted PDCF	0	0	0	0	9	0	0	0	0	4	0	0	0	0	5
	DRM-2.0-int-059 - PDCF Super Distribution (Transaction Tracking)	0	0	0	0	9	0	0	0	0	4	0	0	0	0	5
STREAMABLE PDCF	DRM-2.0-int-060 - Multi-track PDCF with rights for only one track	0	0	0	0	9	0	0	0	0	4	0	0	0	0	5
	DRM-2.0-int-061 - Group RO for PDCF	0	0	0	0	9	0	0	0	0	4	0	0	0	0	5
	DRM-2.0-int-062 - Domain RO in the PDCF	0	0	0	0	9	0	0	0	0	4	0	0	0	0	5
	DRM-2.0-int-063 - One-track Streaming PDCF	0	0	0	0	9	0	0	0	0	4	0	0	0	0	5
	DRM-2.0-int-064 - SDP initiated RO acquisition	0	0	0	0	9	0	0	0	0	4	0	0	0	0	5
	DRM-2.0-int-065 -Multi-track PDCF	0	0	0	0	9	0	0	0	0	4	0	0	0	0	5

List of DRM v2.0 Test Cases

Test Group	Test Case	Description
BACKWARD COMPATIBILITY	DRM-2.0-int-001 - Forward Lock	To test "Forward Lock" DRM 1.0 functionality.
BACKWARD COMPATIBILITY	DRM-2.0-int-002 - Combined Delivery	To test DRM 1.0 "Combined Delivery" functionality.
BACKWARD COMPATIBILITY	DRM-2.0-int-003 - Separate Delivery	To test DRM 1.0 "Separate Delivery" functionality in case the DCF file indicates that the server intends to push the rights object separately.
ROAP	DRM-2.0-int-004 - Registration and RO Acquisition	Test the 4-pass ROAP Registration protocol. The DRM Agent will register with the RI and then complete 2-pass RO Acquisition to prove that the registration was processed successfully.
ROAP	DRM-2.0-int-005 - Registration with existing RI Context	Test the 4-pass Registration protocol when there is already an RI Context stored on the device, and a device context stored on the RI. RO Acquisition is used to prove that the re-registration is successful.
ROAP	DRM-2.0-int-006 - RO Acquisition without existing RI Context	RO Acquisition without existing RI Context
ROAP	DRM-2.0-int-007 - RO Acquisition with existing RI Context.	1-pass RO Acquisition with existing RI Context.
ROAP	DRM-2.0-int-008 - pass RO Acquisition without existing RI Context.	1-pass RO Acquisition without existing RI Context.
TIME SYNCHRONIZATION	DRM-2.0-int-009 - DEVICE TIME SYNCHRONIZATION	Server-initiated Device Time Synchronization
RIGHTS OBJECT IN DCF	DRM-2.0-int-010 - DEVICE RIGHTS OBJECT INCLUDED IN DCF	To test a situation where an RO is included in the DCF.
GROUP ID	DRM-2.0-int-011 - Rights Object for Group ID DCFs	To test behaviour in the presence of a group RO for multiple DCFs, using the Group ID mechanism.
GROUP ID	DRM-2.0-int-012 - Individual Rights Object for Group ID DCF	To test behaviour in the presence of an individual RO for a content item which has a Group ID.
MULTIPLE RIGHTS OBJECTS FOR SINGLE DCF	DRM-2.0-int-013 - Multiple ROs with satisfied constraints	To test behaviour in the presence of several rights objects for one piece of content.
MULTIPLE RIGHTS OBJECTS FOR SINGLE DCF	DRM-2.0-int-014 - Multiple ROs with satisfied and unsatisfied constraints	To test behaviour in the presence of several rights objects for one piece of content.
MULTIPART DCF	DRM-2.0-int-015 - Single RO for Multipart DCF	To test DRM Agent's capability to process Multipart DCFs from the RI.
MULTIPART DCF	DRM-2.0-int-016 - Multiple ROs for Multipart DCF	To test behaviour in the presence of multiple ROs for a multipart DCF.
MULTIPART DCF	DRM-2.0-int-017 - Different group IDs in multipart DCF	To test behaviour when different content items in a multipart DCF are associated with different groups
SUPERDISTRIBUTION	DRM-2.0-int-018 - DCF-initiated RO Acquisition	To test "Superdistribution" functionality. The protected content is sent from one DRM Agent to another. The rights object is obtained by ROAP session to the rights issuing service.
SUPERDISTRIBUTION	DRM-2.0-int-019 - RO acquisition with TransactionID	To test the TransactionID mechanism in connection with Superdistribution.
PERMISSION MODEL	DRM-2.0-int-020 - <display> and <print> permission for an image object.	To test <display> and <print> permissions.
PERMISSION MODEL	DRM-2.0-int-021 - <play> permission for a sound object	To test <play> permission.
PERMISSION MODEL	DRM-2.0-int-022 - <execute> permission for an application object	To test <execute> permission.
CONSTRAINT MODEL	DRM-2.0-int-023 - Count constraint	To test <count> constraint for a DCF.
CONSTRAINT MODEL	DRM-2.0-int-024 - Timed-Count constraint	To test <timed-count> constraint for a DCF.
CONSTRAINT MODEL	DRM-2.0-int-025 - Datetime constraint	To test <datetime> constraint for a DCF.
CONSTRAINT MODEL	DRM-2.0-int-026 - Interval constraint	To test <interval> constraint for a DCF.
CONSTRAINT MODEL	DRM-2.0-int-027 - Accumulated constraint	To test <accumulated> constraint for a DCF.
CONSTRAINT MODEL	DRM-2.0-int-028 - Individual constraint	To test <individual> constraint for a DCF.
CONSTRAINT MODEL	DRM-2.0-int-029 - System constraint	To test <system> constraint for a DCF.
CONSTRAINT MODEL	DRM-2.0-int-030 - Multiple constraints	To test the effect of having multiple constraints.
CONSTRAINT MODEL	DRM-2.0-int-031 - Top-level constraints	To test the REL Permission Model in the case that the rights include a stateful top level constraint.

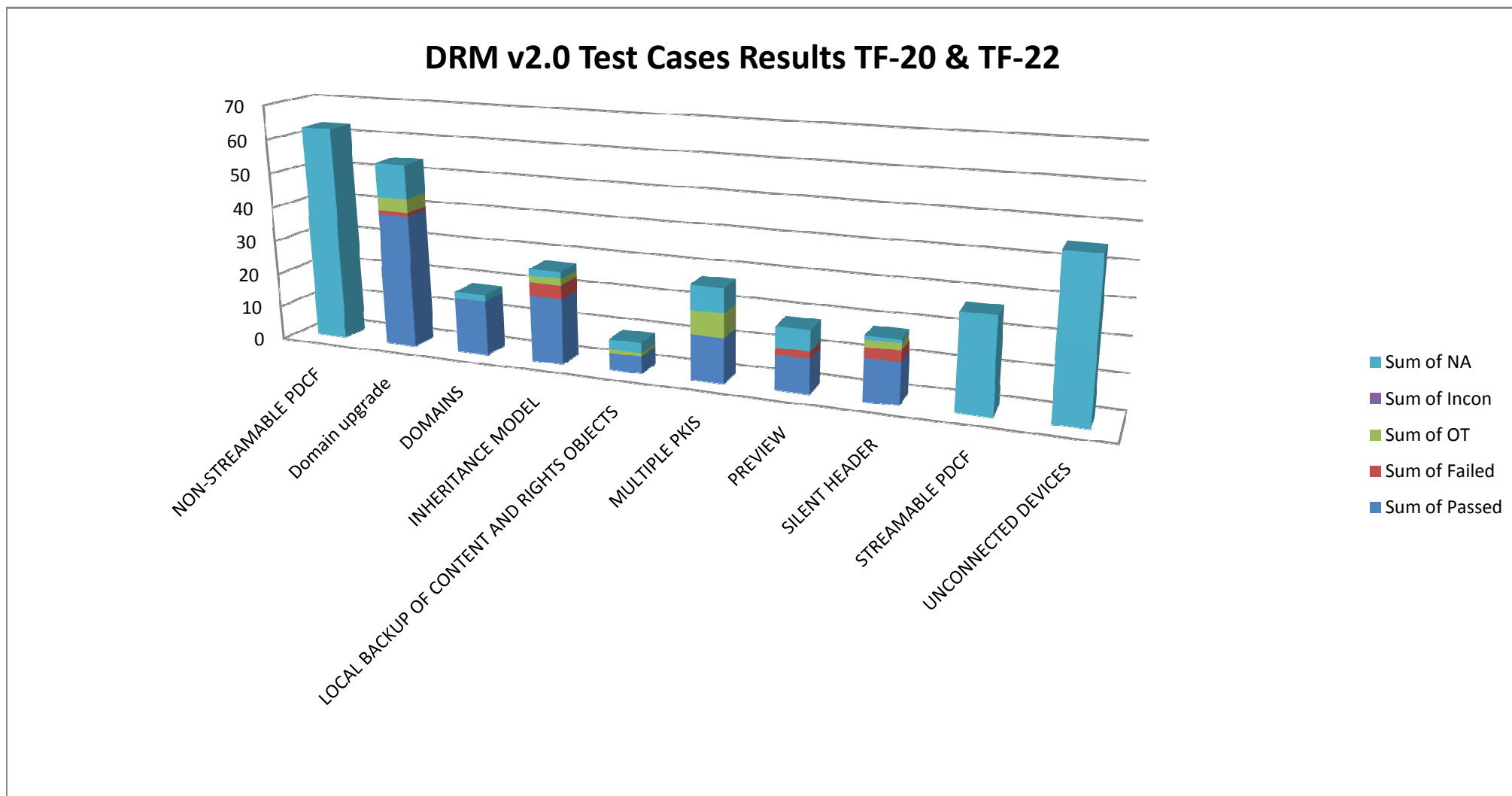
List of DRM v2.0 Test Cases

Test Group	Test Case	Description
PREVIEW	DRM-2.0-int-032 - Preview rights acquisition, domain name not in the Whitelist	Initiate ROAP from DCF Preview Header with existing RI Context & domain name NOT in Domain Name Whitelist.
PREVIEW	DRM-2.0-int-033 - Preview rights acquisition, domain name in the Whitelist	Initiate ROAP from DCF Preview Header with existing RI Context & domain name in the Domain Name Whitelist.
INHERITANCE MODEL	DRM-2.0-int-034 - Inheritance with Stateful Rights	To test inheritance model when stateful constraints are involved.
INHERITANCE MODEL	DRM-2.0-int-035 - Multiple Parent Rights Objects	To test a case where the Parent Rights Object
INHERITANCE MODEL	DRM-2.0-int-036 - Parent RO with a group child RO	To test inheritance model when a child RO is a group RO
DOMAINS	DRM-2.0-int-037 - Domain join without existing RI Context	Trigger-initiated domain join without existing RI Context
DOMAINS	DRM-2.0-int-038 - Domain join with valid RI Context	Trigger-initiated domain join with valid RI Context and no existing Domain Context for this RI.
Domain upgrade	DRM-2.0-int-039 - New Domain RO delivered before domain upgrade	Automatically-initiated domain upgrade with valid RI Context and existing Domain Context for this RI A Domain RO is delivered before the DRM Agent has upgraded the domain.
Domain upgrade	DRM-2.0-int-040 - Domain join with existing Domain Context	Trigger-initiated domain join with valid RI Context and existing Domain Context for this RI RI-initiated domain generation upgrade
Domain upgrade	DRM-2.0-int-041 - Domain RO Acquisition with existing RI Context	Domain RO Acquisition with existing RI Context.
Domain upgrade	DRM-2.0-int-042 - Domain RO in a DCF	To test delivering the DomainRO inside a DCF.
Domain upgrade	DRM-2.0-int-043 - Sharing a DCF containing a RO between devices in the same domain	To test if different devices related with the same domain are able to share DCFs.
Domain upgrade	DRM-2.0-int-044 - Domain leave with valid RI Context	Device leaves a domain after receiving a LeaveDomain trigger.
SILENT HEADER	DRM-2.0-int-045 - Domain name not in the Whitelist	Initiate ROAP from DCF Silent Header with existing RI Context and domain name NOT in Domain Name Whitelist.
SILENT HEADER	DRM-2.0-int-046 - Domain name in the Whitelist	Initiate ROAP from DCF Silent Header with existing RI Context and domain name NOT in Domain Name Whitelist.
LOCAL BACKUP OF CONTENT AND RIGHTS OBJECTS	DRM-2.0-int-047 - LOCAL BACKUP OF CONTENT AND RIGHTS OBJECTS	To test a local backup of content and rights object.
UNCONNECTED DEVICES	DRM-2.0-int-048 - Device registration and domain establishment	Device registration and domain establishment for Unconnected Device.
UNCONNECTED DEVICES	DRM-2.0-int-049 - RO Acquisition with existing RI Context.	RO Acquisition with existing RI Context.
UNCONNECTED DEVICES	DRM-2.0-int-050 - Leaving Domain	Unconnected Device leaving domain.
UNCONNECTED DEVICES	DRM-2.0-int-051 - RO Acquisition without existing RI Context	RO Acquisition without existing RI Context
UNCONNECTED DEVICES	DRM-2.0-int-052 - DRM Agent without DRM Time	To test Datetime constraints with an unconnected device that does not have a time source (i.e. a situation where the constraint is not understood and cannot be enforced).
MULTIPLE PKIS	DRM-2.0-int-053 - Device with two certificates	Tests the capability of the ROAP protocol to choose and communicate the correct device public key in the case that a DRM Agent has two device certificates. This may reflect a scenario where a device is a member of two PKI ecosystems.
MULTIPLE PKIS	DRM-2.0-int-054 - RI with two certificates	Tests the capability of the ROAP protocol in the case that a Rights Issuer has two RI certificates. This may reflect a scenario where a Rights Issuer support two PKI ecosystems.

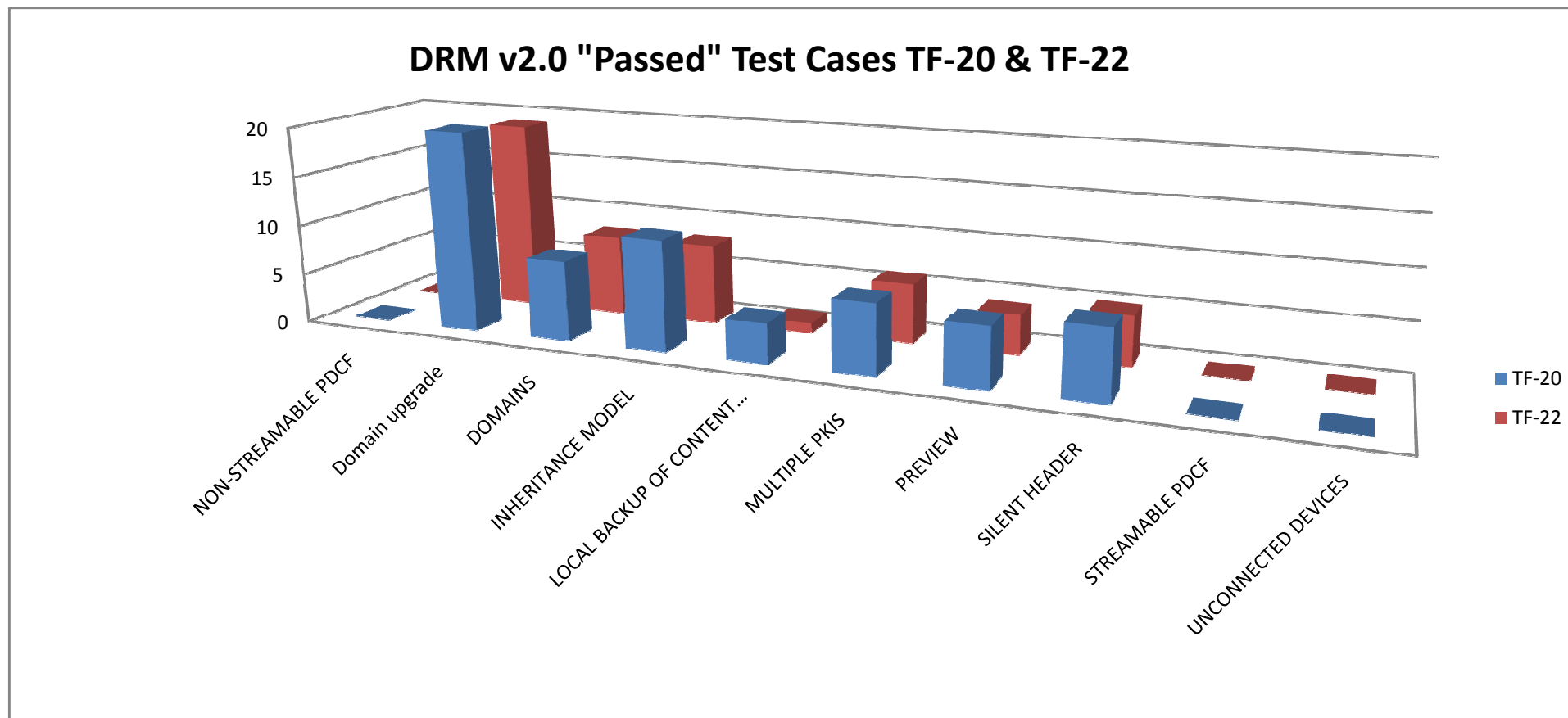
List of DRM v2.0 Test Cases

Test Group	Test Case	Description
MULTIPLE PKIS	DRM-2.0-int-055 - Certificate chains from different trust models	Tests the capability of the ROAP protocol to allow registration in the case that the RI and Device have certificates from different trust models, but do trust the "other" trust model. Essentially Device has a certificate chain from PKI_A and additionally trusts PKI_B, RI has chain from PKI_B and additionally trusts PKI_A. The RI and Device should be able to trust each other even though they have certificate chains from different trust authorities.
NON-STREAMABLE PDCF	DRM-2.0-int-056 - One-track PDCF with NULL encryption	To test packaging and rendering of a one-track null-encrypted PDCF file (e.g 3GP audio).
NON-STREAMABLE PDCF	DRM-2.0-int-057 - One-track encrypted PDCF	To test packaging and rendering of a one-track encrypted PDCF (e.g audio file).
NON-STREAMABLE PDCF	DRM-2.0-int-058 - Multi-track encrypted PDCF	To test packaging and rendering of a multi-track encrypted PDCF (e.g. video and audio 3GP file).
NON-STREAMABLE PDCF	DRM-2.0-int-059 - PDCF Super Distribution (Transaction Tracking)	To test PDCF superdistribution, using the Transaction Tracking mechanism.
NON-STREAMABLE PDCF	DRM-2.0-int-060 - Multi-track PDCF with rights for only one track	To test rendering of a multi-track encrypted PDCF where rights are only available for one of the tracks.
NON-STREAMABLE PDCF	DRM-2.0-int-061 - Group RO for PDCF	To test the behaviour in the presence of a group RO for a PDCF, using the GroupID mechanism.
NON-STREAMABLE PDCF	DRM-2.0-int-062 - Domain RO in the PDCF	To test a situation where a Domain RO is included in a PDCF.
STREAMABLE PDCF	DRM-2.0-int-063 - One-track Streaming PDCF	To test packaging, streaming and rendering of a one-track PDCF.
STREAMABLE PDCF	DRM-2.0-int-064 - SDP initiated RO acquisition	To test SDP initiated Rights Object acquisition; and the subsequence packaging, streaming and rendering of a one-track PDCF (SelectiveEncryption enabled).
STREAMABLE PDCF	DRM-2.0-int-065 -Multi-track PDCF	To test a multi-track PDCF streamable packaging and rendering, SelectiveEncryption enabled. Some packets are encrypted and others are unencrypted.

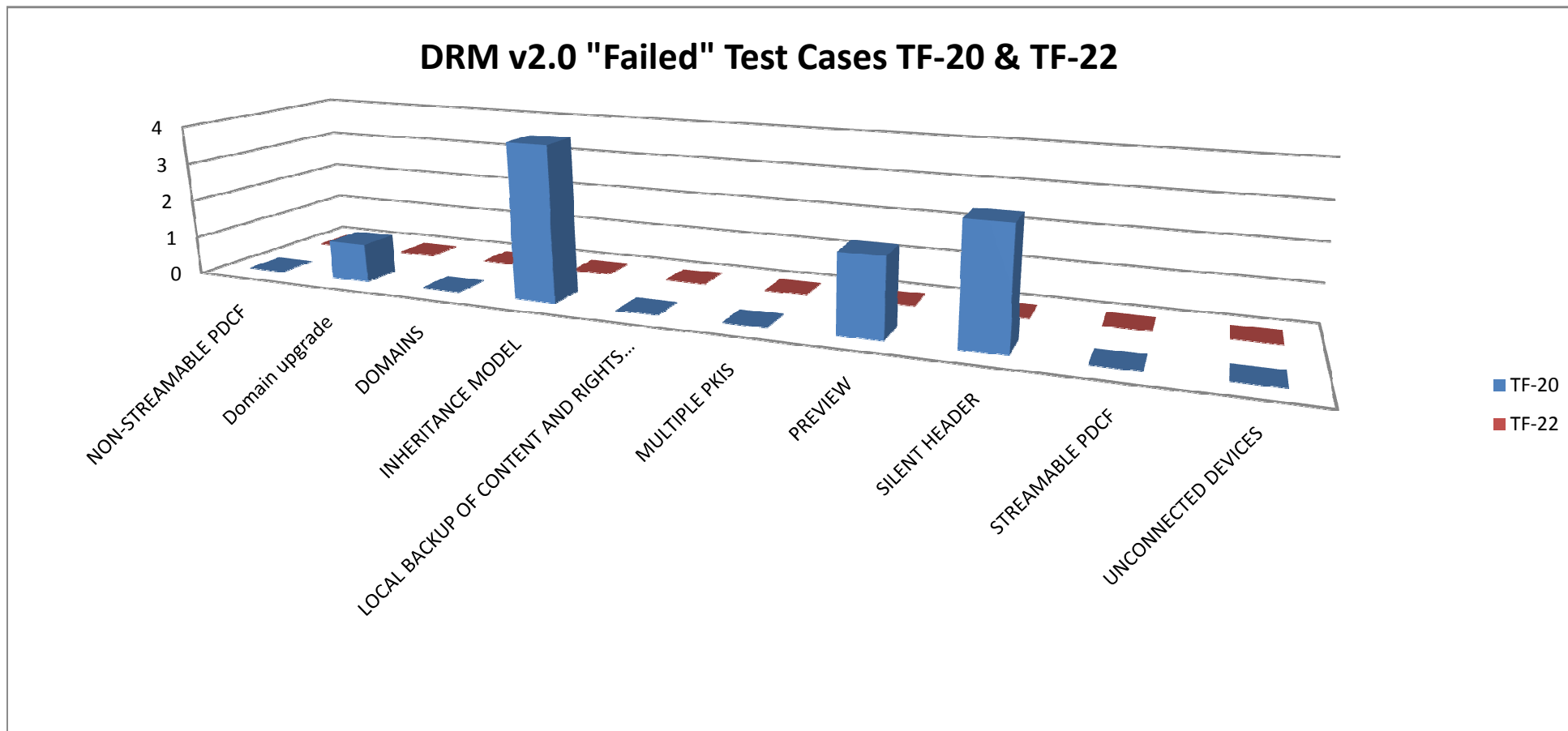
Test Results across several Test Groups



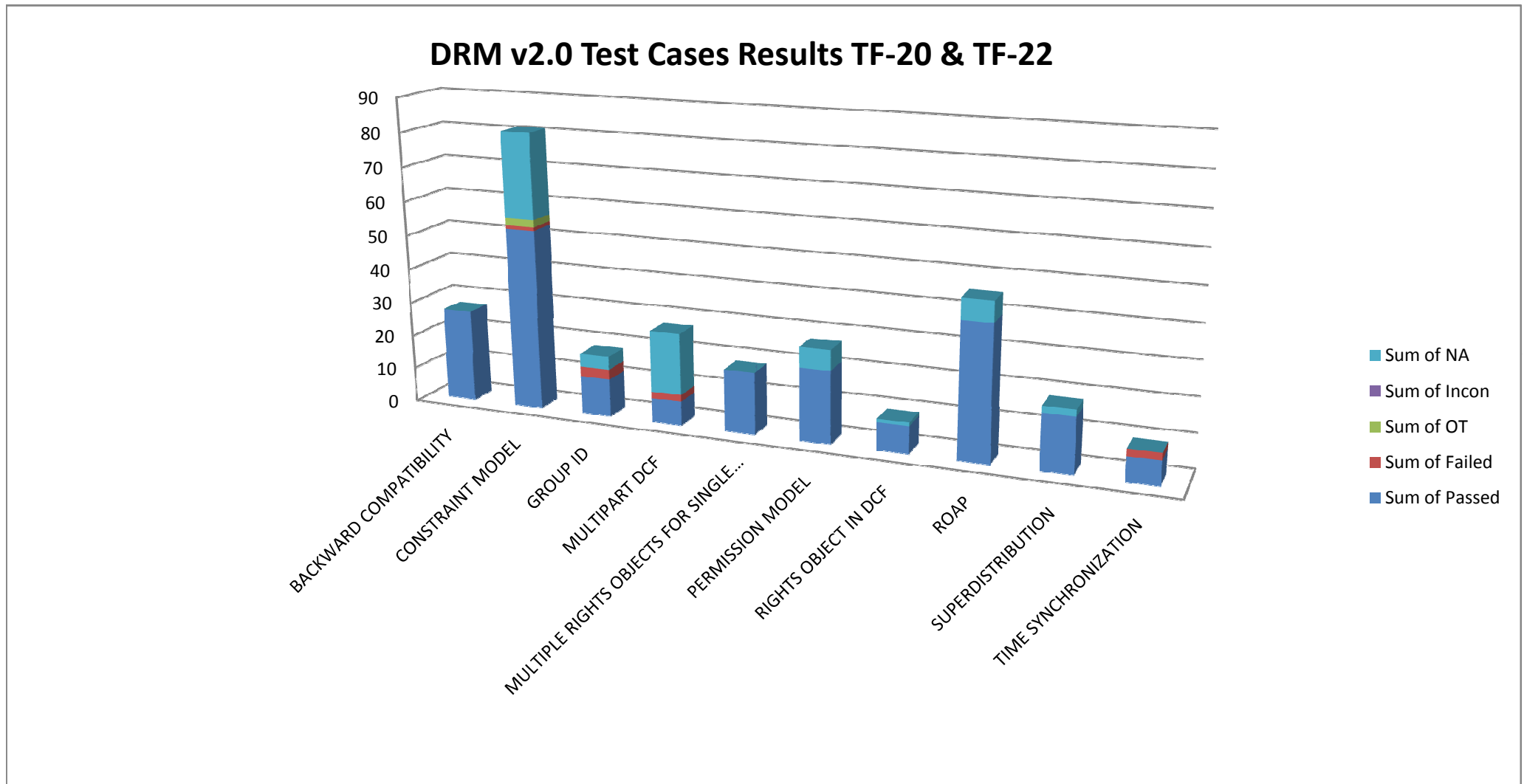
DRM v2.0 "Passed" Test Cases - TF-20 & TF-22



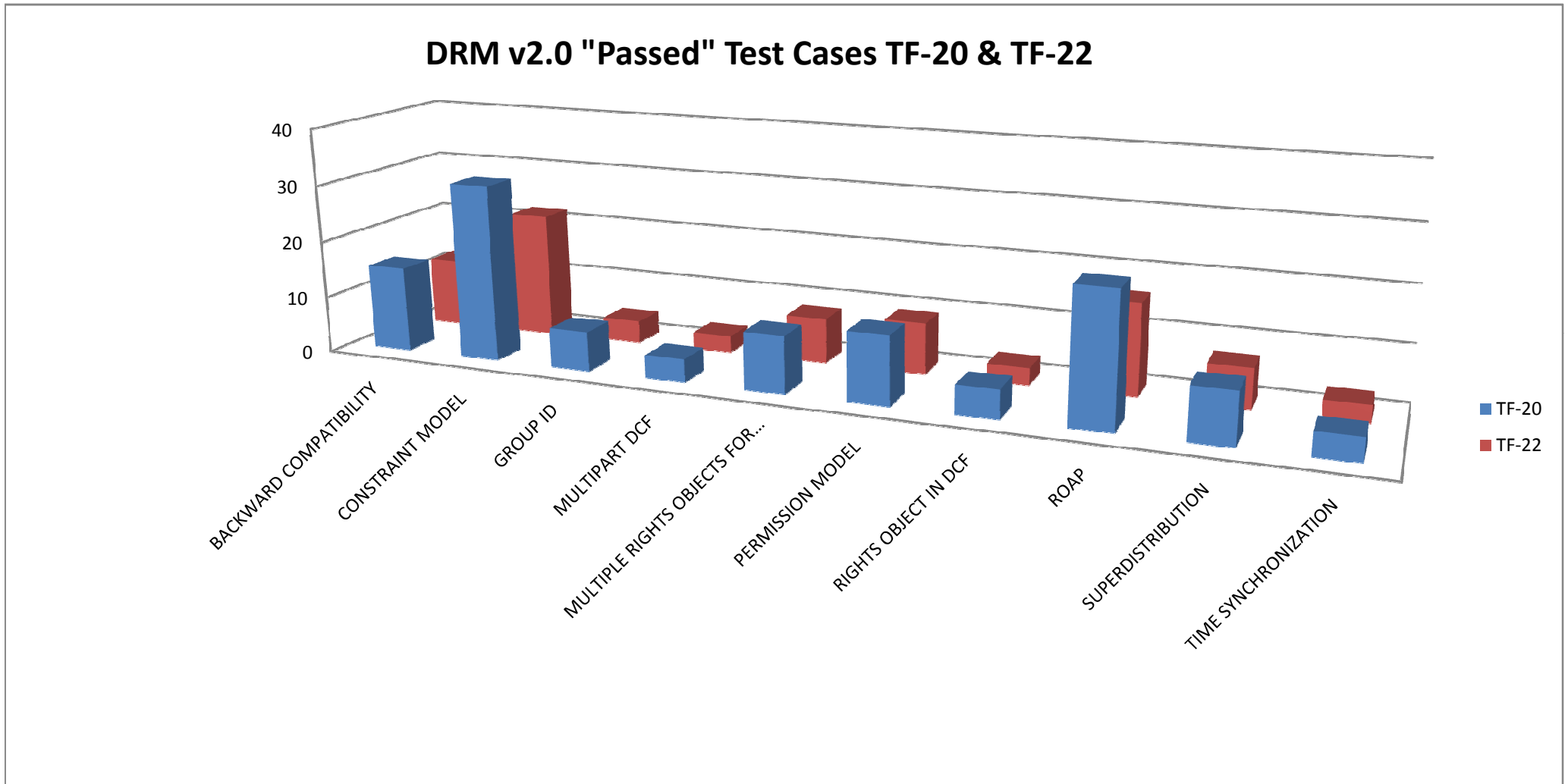
DRM v2.0 "Failed" Test Cases - TF-20 & TF-22



Test Results across several Test Groups



DRM v2.0 "Passed" Test Cases - TF-20 & TF-22



DRM v2.0 "Failed" Test Cases - TF-20 & TF-22

