

Diameter Group Signaling

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draft-ietf-diameter-group-signaling-04

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Summary of 4th revision



- Revision based on co-authors view
- Clear permission considerations for group management and group operations
- Simplified and consistent protocol operation according to default permissions in this specification
- Option for more constrained permission models and protocol operation left to applications
- Minor changes on Attribute names
- Optional AVP added for implicit capability discovery
- Editorial revision (consistency, clarification)
- What's missing..?

WG review and validation of the draft's direction

Default permissions as per this spec



Operation	Server	Client
Create a new Session Group (peer becomes the group owner)	X	X
Assign a Session to an owned Session Group	X	X
Assign a Session to a non-owned Session Group	X	X
Remove a Session from an owned Session Group	X	X
Remove a Session from a non-owned Session Group	X	X
Remove a Session from a Session Group where the peer created the assignment	X	X
Remove a Session from a Session Group where the peer did not create the assignment		
Overrule a peer's group assignment *)		
Delete a Session Group owned by the peer	X	X
Delete a Session Group not owned by the peer		