

AODVv2

IETF 86, Orlando

MANET WG

Charlie Perkins, Stan Ratliff, John Dowdell

Origins of AODVv2

- AODVv2 is a reactive routing protocol
 - Works best on networks with sparse communication needs
- AODVv2 is an amalgamation of:
 - AODV (RFC 3561, distance-vector routing)
 - DSR (RFC 4728, source routing)
 - Metrics
 - RFC 5444 Generalised MANET packet/message format

Meet the editors

- Charlie Perkins
 - Futurewei, US Pacific coast
- Stan Ratliff
 - Cisco, US east coast
- John Dowdell
 - Cassidian, UK
- Contact details on latest draft

Please review the draft

- Latest draft is:
 - Draft-ietf-manet-dymo-26
 - IETF IT issues caused retention of ‘dymo’ name, will be fixed as soon as possible
 - Should be named draft-ietf-manet-aodvv2-00
- Intention is to release regular drafts for comment, issues posted to the issue tracker