Task	Dependencies	Effort	Priority	Completed
• 1) Finish Implementation		> 6w 2d		3.11%
• 1.1) Write Armoured Encryption		1w	0	0%
• 1.2) Write Use of Preferred Symmetric		0.25d	0	0%
• 1.3) Write Use of Preferred Public Key		0.25d	0	0%
• 1.4) Write Use of Preferred Hash Algorithm		0.25d	0	0%
• 1.5) Compression		1w	0	0%
• 1.6) Handling passphrase		1d	0	0%
• 1.7) Write Verification of document		1w	0	0%
• 1.8) Write verification of V3 signatures		1d	0	0%
• 1.9) Hash algorithm != SHA1 in signatures		1d	0	0%
• 1.10) Unarmoured signatures?		1d	0	0%
• 1.11) Fix: multiple packets encrypted with OP		1d	1	100%
• 1.12) Integrate stream encryption		1d	0	0%
• 1.13) Triple-DES		1d	0	0%
• 1.14) Write creation of key pair		1d	0	0%
• 1.15) Write secret key checksum writer		1d	0	0%
• 1.16) Write file writer append		> 0d	0	0%
• 1.17) Signing Key pair		0.25d	0	0%
• 1.18) Command line app		2d	0	0%
• 1.19) Error handling		1w	0	0%
• 2) Test Basic RSA		3d		0%
 3) Test Packet Types 		0.75d		0%
• 3.1) Literal Data Text				
• 3.2) Literal Data Binary				
• 3.3) Modification Detection				
• 3.4) Symmetric Encrypted Integrity Protected				
• 3.5) Public Key Encrypted Session Key				
• 3.6) Compressed Data		0.25d	0	0%
• 3.7) Public Key packet		0.25d	0	0%
• 3.8) Secret Key Packet		0.25d	0	0%
• 4) Test Functions		> 2		4.55%
• 4.1) Encrypt/Decrypt Document	3.1, 3.3, 3.4, 3.5	3.25d		7.69%
 4.2) Sign/Verify Document 		> 3d		13.22%
• 4.3) Create Key Pair		1d	0	0%
 4.4) Create Key Pair with passphrase 		1d	0	0%
• 4.5) Sign/Verify Key	1.1, 1.4	2d		0%
• 4.6) More Tests		4d		0%
 5) Interoperability Tests 		1w 0.75d		10.87%
• 6) Bug-fixing		4w	0	0%
• 7) Basic RSA functions complete (CAST5	6			0%
8) Implement Easy API	7	4w	0	0%
9) Document Easy API	8	4w	0	0%
• 10) Package for Distributions	9	3w 1d		0%
• 10.1) Debian		1w	0	0%
• 10.2) Ubuntu		1w	0	0%
• 10.3) FreeBSD		1w	0	0%
• 10.4) OSX		1d	0	0%

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