[MS-RAI]: Remote Assistance Initiation Protocol

This topic lists the Errata found in [MS-RAI] since it was last published. Since this topic is updated frequently, we recommend that you subscribe to these RSS or Atom feeds to receive update notifications.



Errata are subject to the same terms as the Open Specifications documentation referenced.

Errata below are for Protocol Document Version <u>V27.0 - 2015/10/16</u>.

Errata Published*	Description		
2016/02/22	In Section 6, Appendix A: Remote Assistance Invitation File Format, added a description for the RCTICKETENCRYPTED value.		
	Changed from:		
	Value	Meaning	
	UPLOADINFO	The UPLOADINFO TYPE is set to "Escalated".	
	UPLOADDATA	The UPLOADDATA contains the following information: USERNAME: The name of the Remote Assistance novice computer. RCTICKET: The Remote Assistance Connection String.	
		DtStart: The time when the Remote Assistance Connection String was created. This time is the number of seconds elapsed since UTC 1/1/70.	
		DtLength: The duration for which the Remote Assistance Connection String is valid. This is expressed in minutes. If the expert computer cannot connect to the novice computer successfully within this time, Remote Assistance closes on the novice computer.	
		PassStub: The encrypted novice computer's password string. When the Remote Assistance Connection String is sent as a file over email, to provide additional security, a password is used.	
		L: Indicates whether the novice computer is connected via a modem. L = 1 means MODEM is used, 0 means high-speed connectivity is used.	
	Changed to:		

Errata Published*	Description		
	Value	Meaning	
	UPLOADINFO	The UPLOADINFO TYPE is set to "Escalated".	
	UPLOADDATA	The UPLOADDATA contains the following information:	
		USERNAME: The name of the Remote Assistance novice computer.	
		RCTICKET: The Remote Assistance Connection String.	
		RCTICKETENCRYPTED: Indicates whether the ticket identified by RCTICKET is encrypted. RCTICKETENCRYPTED = 1 means the ticket is encrypted, zero means the ticket is not encrypted.	
		DtStart: The time when the Remote Assistance Connection String was created. This time is the number of seconds elapsed since UTC 1/1/70.	
		DtLength: The duration for which the Remote Assistance Connection String is valid. This is expressed in minutes. If the expert computer cannot connect to the novice computer successfully within this time, Remote Assistance closes on the novice computer.	
		PassStub: The encrypted novice computer's password string. When the Remote Assistance Connection String is sent as a file over email, to provide additional security, a password is used.	
		L: Indicates whether the novice computer is connected via a modem. L = 1 means MODEM is used, 0 means high-speed connectivity is used.	

* Date format: YYYY/MM/DD