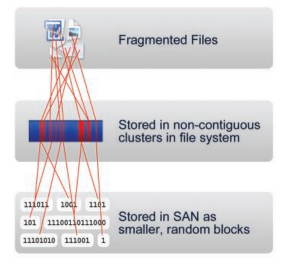


Best Practices for Using V-locity® on Storage Area Networks (SANs)



Overview:

As a high-performing storage solution based on block protocols (e.g., iSCSI, FC), SANs excel at optimizing block access. SANs work at a storage layer underneath the operating system's file system; usually NTFS when discussing Microsoft Windows.[®] That dictates that a SAN is unaware of "file" fragmentation and unable to solve this issue.



With file fragmentation causing the host operating system to generate additional unnecessary disk I/Os (more overhead on CPU and RAM), performance suffers. In most cases the randomness of I/O requests, due to fragmentation and concurrent data requests, results in the blocks that make up the file being physically scattered in uneven stripes across a SAN LUN/aggregate. This causes even *greater* degradation in performance.

Warning			
Severity:	🛕 Warning		
Warning:		of I/O processe	er second was detected. This represent <u>s 93 percent</u> of total I/O processes. es compared to disk format size and <mark>defragment</mark> or reformat any disks with a
Related:	Disk Diagnosi	<u>s</u>	
Performance			۲
Component	Status	Utilization	Details
CPU	Idle	5 %	Low CPU load.
Network	Idle	0 %	Busiest network adapter is less than 15%. 🗹
Disk	Busy	1756 /sec	Disk I/O is more than 500 (read/write) per second on disk 0. □
Memory	Normal	38 %	1271 MB Available.

Fortunately, there are simple solutions to NTFS file system fragmentation: fragmentation prevention and defragmentation. Both approaches solve file fragmentation at the source – the local disk file system within the virtual machine.



IntelliWrite "The only way to prevent fragmentation before it happens[™]"

IntelliWrite[®] fragmentation prevention technology is an advanced file system driver that leverages and improves upon modern Windows' file system "Best Fit" file-write design, in order to write a file in a non-fragmented state on the initial write. Intelligently writing contiguous files to the disk provides four principal benefits above and beyond defragmentation, including:

- Prevents most fragmentation before it happens.
- Better file-write performance.
- An energy-friendly approach to improving performance, as defragmentation is not required for files handled by IntelliWrite.
- 100% compatibility with copy-on-write technologies used in advanced storage management solutions (e.g., snapshots).

While eliminating fragmentation improves performance, it is important to properly configure and account for advanced SAN features. We suggest reading this full document before executing any of the recommended configurations.

Best Practices:

Highlights:

Implementing V-locity virtual platform optimizer in your virtual environment over SAN is simple and straightforward. There are two principal concepts to ensuring proper configuration and optimal results:

- Ensure IntelliWrite is enabled for all volumes.
- Find a time to schedule Automatic Optimization (more details below).

Details:

If you are implementing any of the following SAN-based technologies such as Thin Provisioning, Replication, Snapshots, Continuous Data Protection (CDP) or De-duplication, it is recommended to follow these guidelines. Defragmentation/Space Reclamation can cause unwanted side effects when any of the above-referenced technologies are employed. These side effects include:

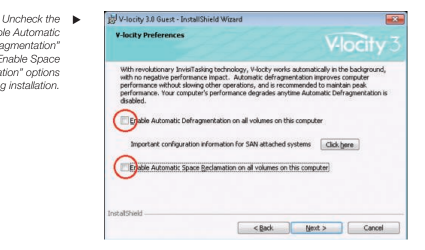
- With SAN Replication Likelihood of additional data replication traffic.
- *With Snapshots/CDP* Likelihood of additional storage requirements for data that defragmented/moved and snapshot-related performance lag.
- With Thin Provisioning Likelihood of additional storage requirements for data that defragmented/moved.
- *With De-duplication* Potential for additional de-duplication overhead. De-duplication can remove duplicate blocks incorrectly allocated due to defragmentation.



Note: The more that you utilize VMotion/Live Migration services in your virtual environment, the less that the Space Reclamation Engine in V-locity will prompt any of the issues listed. If you employ these special virtual services frequently, you may continue to fully utilize Automatic Space Reclamation while employing the rest of this Best Practices document with specific regard to Automatic Defragmentation.

This is why it is important to enable IntelliWrite fragmentation prevention technology and schedule Automatic Optimization to occur during non-production periods to address any preexisting fragmentation:

During V-locity Guest Installation, disable Automatic Defragmentation and Automatic Space Reclamation.



Computer: VMSALES2K8STD64

Status

Volume

Svr2K8Std64 (C:)

fault. IntelliWrite was specifically designed to be 100% compatible with all advanced SAN features, and should be enabled on all SAN LUNs. IntelliWrite configuration is enabled or disabled per volume, and can be used in conjunction with Automatic Optimization, or exclusively. Note: IntelliWrite is a critical component in V-locity. The use of V-locity assures complete disk optimization while avoiding negative impact on SAN infrastructures.

Upon installation, IntelliWrite frag-

mentation prevention technology

is enabled on all volumes by de-

To ensure IntelliWrite is enabled, right-click a volume(s) and select

the feature.

"Enable Automatic

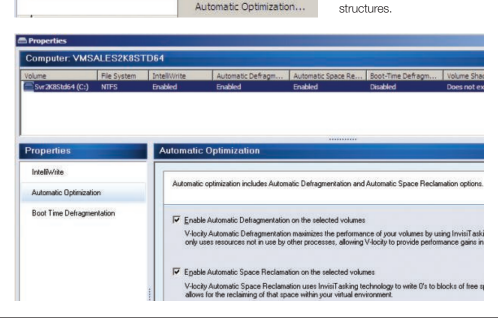
Defragmentation"

and "Enable Space

during installation.

Reclamation" options

Then confirm both Automatic Optimization boxes are checked and click "OK" to complete.



File System

MITES

IntelliWrite...



If you are not using any advanced SAN features, it is recommended to enable Automatic Optimization for all days/times. However, note that pre-existing fragmentation will require significant effort from V-locity to clean up. This effort will generate disk I/O activity within the SAN.

Therefore, if existing fragmentation is significant, initially schedule V-locity to run during off-peak hours. As V-locity has robust scheduling capability, this is easily configured.

Computer:	VMSALES2K8	STD64
Volume	Status	File System
Svr 2K8Std64	(C:)	IntelliWrite
		Automatic Optimization

▲ To enable Automatic Optimization during non-production periods, right-click a volume(s) and select the feature.

Note: Interfer Desked	okana Pile Susk	m MelWeie	Automatic Defrage	N. Bort Time Defrage	Tokane Stadon											
Alterest Reserved 1178 Dealed Up B, Dealed Deal																
Addition Additional Displaymentation readings The individual displaymentation readings The displaymentation reading and the displaymentation readings The displaymentation readi																
Name Advances Enderstands Stands Velog databatic Company relations on a database the order of yoor values by white bind? and go understands Velog databatic Company relations on a database the order of yoor values by white bind? and go understands Velog databatic Company relations on a database the order of yoor values by white bind? and go understands Velog databatic Company relations on a database the order of yoor values by white bind? Sum These Only appendix the database Developed and address on a database the order of yoor values by white bind? Velog databatic Company relations on a database the order of yoor values by white bind? Velog databatic Company relations on a database the order of yoor values by white bind? Velog databatic Company relations on a database the order of yoor values by white bind? Velog databatic Company relations on a databatic many relation and yoor values by white bind? Velog databatic Company relations on a databatic many relation and yoor values bind? Velog databatic Company relations on a databatic many relation and yoor values bind? Velog databatic Company relation and relation for white bind? Velog databatic Company relation and the databatic many relation and yoor values bind? Velog databatic Company relation and the order of the databatic many relation and yoor values bind? Velog databatic Company relation and relation or white bind? Velog databatic Company relation and databatic many relation and yoor values bind? Velog databatic Company relation and relation or white bind? Velog databatic Company relation and databatic many relation and relatic m	Repaire Reserved HTPS	Dualied (Jan W	Charlend	Deatherd	Dues not easy:											
Name Advances Enderstands Stands Velog databatic Company relations on a database the order of yoor values by white bind? and go understands Velog databatic Company relations on a database the order of yoor values by white bind? and go understands Velog databatic Company relations on a database the order of yoor values by white bind? and go understands Velog databatic Company relations on a database the order of yoor values by white bind? Sum These Only appendix the database Developed and address on a database the order of yoor values by white bind? Velog databatic Company relations on a database the order of yoor values by white bind? Velog databatic Company relations on a database the order of yoor values by white bind? Velog databatic Company relations on a database the order of yoor values by white bind? Velog databatic Company relations on a databatic many relation and yoor values by white bind? Velog databatic Company relations on a databatic many relation and yoor values bind? Velog databatic Company relations on a databatic many relation and yoor values bind? Velog databatic Company relation and relation for white bind? Velog databatic Company relation and the databatic many relation and yoor values bind? Velog databatic Company relation and the order of the databatic many relation and yoor values bind? Velog databatic Company relation and relation or white bind? Velog databatic Company relation and databatic many relation and yoor values bind? Velog databatic Company relation and relation or white bind? Velog databatic Company relation and databatic many relation and relatic m																
Initial-loss Video database Dissipantiation subscription that an information of your claims by using histill aling training powerhave. Video of the sense manages in the processor, allowing of the sense manages in the processor, allowing of the sense manages in the processor of the set by using histill aling training powerhave. Video of the sense manages in the processor, allowing of the sense manages in the processor of the set by using histill aling training powerhave. Video of the sense manages in the processor, allowing of the sense manages in the processor of the set by using histilly aline set set by using h	-						_	_	_				_	_		
Advance: Unsignmentation V Mode studentics: Consequence that an advances the participant advance to a students by advances to a students by advances to a student by advance to a student by advance as a student by advances to a student by advances to a student by advance to a student by advance as a	Yaperties	Adomatic	Defendence into	•												
Advance: [Integreentedin Verify Equiposes pairs realide] Verify Equiposes pairs realide] We for Exclusions: Definitions pairs realide; We for Exclusions: Definitions pairs realide; We for Exclusions: Definitions on the realided realides: Manual File System Protectance Tendent Laboration: Definitions on the realided realides: Manual File System Protectance Tendent Laboration: Definitions on the realided realides: Manual File System Protectance Tendent Laboration: Definitions on the realided realises: Manual File System Protectance Tendent Laboration: Definitions on the realided realises: Manual File System Protectance Tendent Laboration: Definitions on the realided realises: Manual File System Protectance Tendent Laboration: Definitions on the realided realises: Manual File System Protectance Tendent Laboration: Definitions on the realided realises: Manual File System Protectance Tendent Laboration: Definitions on the realided realises: Manual File System Protectance Tendent Laboration: Definitions on the realided realises: Manual File System Protectance Tendent Laboration: Definitions on the realided realises: Manual File System Definition: Definitions on the realises of particular tendents Manual Definitions on the realises of th	Intelligible	1														
Seal Fee Delagneration P Dela Autorité, Delagneration ou de control d'unit dé ou se dela presentation nag source fiere sonnersier grout. Y biolg facent uil real en alternate, Bringeneration ou dels monginest est Autorités de la control de	a strain an annotation	VedyAd	ionatic Dehagmentate	n teachers: Pa performe	ce at your volumen by an	ing investigating test	triobgu Init	of arking game	where W-lectly a	0 ⁻⁰ /- 1000 1000	ADDECTION THE REAL	by other process	er, alkeing			
Collect Jackange Delayamentation on the relative of the set of the parameterize second relative control of the second r	servicement Lienageren anen	Tadyor	Action Descentation P	an marks Horizon												
Labor & not measured but whitepure difference or utilities and adds as test here excision age-NA "Y black facet of read-out in the measured of a finance in the measured of the second or the measurements (Finance Tendence Tendece Tendece Tendence Tendence Tendece Tendence Tende	Bost Time Dehognestation		e managamen	and the second second												
Ifferencing on old of A. Or of and designed with a mulder of them. Assessed (Tell System Productions): Assessed (Tell System Productions): Tell System Productions: Tell System Productions: Tell System Productions: Tell System Productions: Tell System Production:		C L L MARK	Automatic Debagment	talan an the operated rule	And the second second second	1000000000000	10000	12.22	ana an a	in the second	1	1000	10000			
Advances Tendences Tendences Les des labores de fages envision con al trais de labores con service fages envision con al trais de labores		distances	o ar child dol . man fi	auto debarrantatari in ar	which you all charts are appropriately and the second second second second second second second second second s	Industry of the second second	6 10 10 10 10 10 10 10 10 10 10 10 10 10	na Bring 2.6	ory timest one	ret ren autors	and an other	SOUTH AND ADDRESS OF	or opposite and			
Lie de laidere et la consente d'a generation au a d'hi indeladad free proch band o la sund à patere au grufit dem. Alfongê l'a susanenchet l'er jou indei name Ontogeneration, free Paro Anancé. Dia generation au a d'hi indeladad free proch band o la sund à patere Paro Anancé. Dia generation au a d'hi indeladad free proch band o si sund à patere. Paro Anancé. Dia generation au a d'hi indeladad free proch band o si sund à patere. Paro Anancé. Dia generation au a d'hi indeladad free proch band a si sund à patere. Paro Anancé. Dia generation au a d'hi indeladad free proch band a si sund à patere. Paro Anancé. Dia generation au a d'hi indeladad free proch band a si sund à patere. Paro Anancé. Dia generation au a d'hi indeladad free proch band a si sund à patere. Paro Anancé. Dia generation au a d'hi indeladad free proch band a si sund à patere. Paro Anancé. Dia generation au a d'hi indeladad free proch band a si sund à patere. Paro Anancé. Dia generation au a d'hi indeladad free proch band a si sund à patere. Paro Anancé. Dia generation au a d'hi indeladad free prochamatere. Paro Anancé. Dia generation a a d'hiaid a si sund à si sund a si sund à si sund a si su		1000000	Transferration and		222222322											
Los de la dada la sen calcada de disguención ca a el fan del dada de pende la sen de parte o regula dada de pende la sen de la dada																
regis here she year work to too out it data it and it.			Automatic File System Performance Timeline													
P Tex Assesse: PM ** Tex Assesse: ************************************			Contraction of the local distance of the loc													
Construint Date Image: Construint of a diset or goods date: Image: Construintof date: Image: Construinton of a diset or goods		Une that tes	when to have destantiate	Ontegramitation on or of	The individual time period	based on a week &	paten or spe	ecific dates. Alt	ough it is note	mended free	you always me	die datum tric O	elegentation			
Constraint Constra		Une that tes	when to have destantiate	Ontegramitation on or of	Tor individual time period	thesed on a samely	paters or spa	ecific dates, AM	ough it is nece	mended For	joni alestro mis	die Automotic O	elagnerisio	n, there		
Views Frame III III III III III III III IIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		Une that tes	when to have destantiate	Ontegramitation on or of	The individual time period	thesed on a week b	patient or spi	ecific dates: AM	ough X is reco	innended For	you drogo ma	dile futuriali O	elisgneriatio	n, there		
Views Frame III III III III III III III IIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		Une das ter inge be fee	adam to han Automatic madam you hay ward	Callingreenitation on is of No temponarly dealtie it		(based on a week)	paten or ga	ecific dates. Alti	ough it is nece	mounded For	yau ahsayo mu	dile Automotic O	elagoertalio	n, there		
12 1 2 3 4 5 6 7 6 3 16 11 12 1 2 3 4 5 6 7 6 9 16 11 12 Sonio Holdy Turking Fiddy Sonio		Une that its map for two P* Turn A	adam to tan Automatic maken you may ward utomatic Dali synamat	Ontingrearitation on an of to longously deable it	ikly pattoon	(based on a week)	paten or ge	ecific dates, AM	ough it is reco	mmended five	yan disiyo ma	dire Automotic O	eksgræntsko	n, there		
12 1 2 3 4 5 6 7 6 3 16 11 12 1 2 3 4 5 6 7 6 9 16 11 12 Sonio Holdy Turking Fiddy Sonio		Une that its map for two P* Turn A	adam to tan Automatic maken you may ward utomatic Dali synamat	Ontingrearitation on an of to longously deable it	ikly pattoon	i based on a week b	2010 X 10 10	ecific dates. Alt	ough it is onco	ermænded For	yan direbye mir	die faturatio O	elogrentelo	n, there		
Herder Tander Volkelig Tander Harder Service		Une flar in majo de fase (* 1 an Au (* 1 an Au	enlere for hars dustantials on other your may ward uternatic Delingmentat uternatic Delingmentat	Ontingrearitation on an of to longously deable it	ikly pattoon	(based on a week)	1 ()		ough it is nece	ernværded Fo	(yas) direkyo mia	die Automatic D	elogrentalo	n, Unive		
Herder Tander Volkelig Tander Harder Service		Une flar in majo de fase (* 1 an Au (* 1 an Au	enter to han dutymotic in olan you may ward utomatic Delingmental utomatic Delingmental	Ontingrearitation on an of to longously deable it	ikly pattoon	Chaired on a series b	paten orga		ough i i a neon	muended Hot	peni alreige me	die futuratio O		n, 1944		
Tang Weisher Fage Sorie		Dan dar ter med ter ter P Tan Ar Dan de	enter to han dutymotic in olan you may ward utomatic Delingmental utomatic Delingmental	Ontingrearitation on an of to longously deable it	ikly pattoon	Channed car a summark Channed car a State of the state of	ранон он до 		2 2	erværdel for	jan despe me	din tutunan D	dagaantaho	n, there 1 12		
Velandy Tedy Bardy Bardy		Vier Barty Her Barty Of Tank A Of Tank A Constant Survey	eller to han Automation I den yns hag werd Januals Cellagnerod Januals Cellagnerod Cellagner	Ontingrearitation on an of to longously deable it	ikly pattoon	(hained in a samely () () () () () () () () () () () () ()	2009 (* 14 g) 1 2 11		augh 7 a maa	erværded Fo	pos destas era	dir Latanak D	dagaertiko	1 13		
		Verder ter ingelie her in fr⊂Ture A Currente Formber Hernday	artine to have functioned and the second second second descents: Definitioner with descents: Definitioner with the second	Ontingrearitation on an of to longously deable it	ikly pattoon	(band in a mode) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	2010 X O QU		2 2	ernerdel Fo	pen deste en	40 44 marin () 1 9	eksgræntsko 10 1	t tare		
Filty Barde		Verder ter ingelie her in fr⊂Ture A Currente Formber Hernday	artine to have functioned and the second second second descents: Definitioner with descents: Definitioner with the second	Ontingrearitation on an of to longously deable it	ikly pattoon	(haise) in a samely (ii)	2010 X O QU		2 P	ernerdel Fo	yan destan mu	4 - 14 marin () 1 - 19	10 1	n, there 1 12		
		Une flar ter unge for fan 1 ⁴⁷ Taars Ar 1 ⁴⁷ Taars Ar United strift Taarsday Taarsday	antine to taxe Automotion to advantation of a species read- demotion Chair agrees read- demotion Chair agrees read- transmission of the species read- species read- transmission of the species read- species read- transmission of the species read- species read- transmission of the species read- transmission of the species read- transmission of the species read- species read- species read- transmission of the species read- species	Ontingrearitation on an of to longously deable it	ikly pattoon	(haise) die a warde j	patien or ga		2 2	ernerded Fo	yau disho mu	40 - 64 - 64 O	10 1	n, there 1 12		
		Vierdies un nichte ber Vierdies Cander Hander Vierdies Vierdies Vierdies	allier to tan Assessed a state of the second second state of the second second state of the second s	Ontingrearitation on an of to longously deable it	ikly pattoon	(laise) de a sambly (j	paten or giv		anda i a nasa	erværded Fo	pos dietys wa	4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	ningrantako	t ti		
		Der Ruter Regilte fein (* Tann A (*	allier to tan Assessed a state of the second second state of the second second state of the second s	Ontingrearitation on an of to longously deable it	ikly pattoon	(haised on a samely) (1)	paten or ga		2 3	erværded Fød	pac distan mu	ee 44 mark 0	elagneritation	1 13		
Dr Dr HadSong:		Griffield Griffield	atien to tan Ausenald is infer you may very using the system damatic D with system damatic D with system day day	Ontingrearitation on an of to longously deable it	ikly pattoon	(baise) on a samely (1)	patern or gan		ough i a neo	erværded Fre	per despe we	ele farmen D	elagnerialio	n, Shine 1 13		
		Griffield Griffield	atien to tan Ausenald is infer you may very using the system damatic D with system damatic D with system day day	Ontingrearitation on an of to longously deable it	ikly pattoon	(baised on a sammah) (2)	patiene or spin		ough i a neo	erværded Fre	yesi alwayo mw	die formatic D	ili grientatio	n, Shere 1 13		
		Lee Race metric for the PT transfer Constant Constant Soundary Mindaaty Walkana Transfer Findaa Soundary Soundary Soundary	alise to hav Ausenala e video you may ward Ausenala Diel synervia Ausenala Diel synervia Ausenala Diel synervia Ausenala Diel synervia	Ortragoentation con se de lo tempositi dinalità il los con col fiscale di con un suo co co di fiscale di con 2 3 4	ikly pattoon	(haişe) ça a sənəri b B	patien or ga		2 3	everded Fre	yan denye mu	die formation ()	10 1	1 12		
		Lee Race metric for the PT transfer Constant Constant Soundary Mindaaty Walkana Transfer Findaa Soundary Soundary Soundary	alise to hav Ausenala e video you may ward Ausenala Diel synervia Ausenala Diel synervia Ausenala Diel synervia Ausenala Diel synervia	Ortragoentation con se de lo tempositi dinalità il los con col fiscale di con un suo co co di fiscale di con 2 3 4	ikly pattoon	(haişe) ya a namadı ji 19 3 11	paten or ga		2 3	avværded Frø	pen despe me	4	10 1	1 12		

▲ Then check the options to Enable Automatic Defragmentation & Enable Automatic Space Reclamation on the selected volumes.

vultamatic optimiza	aut econo		C D BS	against .	Agogen a						1														
Enable Autom	alic Dehagn	entation	nte	electe	d volui	101																			
V locity Autom to provide per	atic Dehage Iomance ge	entation no invisit	navini k	ces the	perform	nance of	l your vi	olumes t	by using	trvisil a	nhing te	chriolog	y. kwizi	Tasking	guarant	ees V k	xity only	1.0001.10	COLECES	nol in u	te by of	er proc	errer, a	loving'	¥4a
✓ Enable Autors	wic Space P	lectenié	nant	ine sinder	iched vo	and the second																			
V locity Autom environment	afic Space F	loclamat	in use	t kwisi	Tasking	greeting	ingy to	veile (*s	to block	a of these	i space	an you	volume	n. This S	ipace R	eclanal	ion allos	n for the	reclaim	ing of th	el space	within ;	jour vita		
ernedroure.																									
Automatic: File !	System Pe	forman	e Tie	ulina	r.																				
Jue this training to	itum Autom	stic Debr	cments	Mon ar	nt.futo	matic Sp	pace Re	clanati	on an ar	aft for in	-	line pe	nicchi be	ued on	a second b	patter		ric data	a Alter	di ti i	eccente	nded th	al you a	dvays e	rabi
	itum Autom	stic Debr	cments	Mon ar	nt.futo	matic Sp reportably	pace Re disable	rclamati from	on an ar	att tor in	di dua	i true pe	riodi be	aed on i	o week)	patter	n or spec	ific date	n Aites	gh t in	econare	nded th	et you e	devays: e	rabi
Les this tradine to have features, the	i turn Autors na may ba ti	sta: Delta teci nelter	gmentu you in	stion ar	nd Auto IE to ten	nporality	disable	frem.				l true pe	riodi be	oed on i	o week)	patter	nor spec	ific dele	s Alter	gitii	ecorate	nded th	nat joor a	alwayic e	rabi
Jae His Inteline Io Incie Induans, He R. Tum Automatik	n hum Autors see way be to	stic Dietre tech white Auticm an	gmentu i you in d Autor	stion ar sp war natic S	nd Auto III to ten ipaca R	nporality	disable	frem.				l froe pe	riodi be	aed an i	o uned)	peller	n or uper	afic dala	n. Aitteo	gh f in	econne	nded fi	iet prou e	alevagie: e	rabi
Jae His Inteline Io Incie Induans, He R. Tum Automatik	n hum Autons ne way be ti c Dethagner	stic Detre tes when Asten an Asten on	gmento you in d Autor	Mon ar	nd Auto III to ten ipaca R	nporality	disable	frem.				l true pe	riodi be	used on i	o weed)	ı patter	n or spec	ific dele	e. Aittes	gh t is i	econne	nded f	net prov a	ulavagist e	rabi
Jae this trainline is lease leduaes. The Turn Automatic Turn Automatic Reclamation o	n hum Autons ne way be ti c Dethagner	stic Detre tes when Asten an Asten on	gmento you in d Autor	Mon ar	nd Auto III to ten ipaca R	nporality	disable	frem.				l true pe			a uneed à	ı pattar	n or liped	ific date	e Alter	gh f is i	ecorare	nded fr	nd you e	denga e	rabi
Joe this trueline to hese ledwass. The Turn Automatic Turn Automatic	n han Autors se way be fi c Defugner c Defugner n or off base	stic Detre tes when Asten an Asten on	gmento you in d Autor	Mon ar	nd Auto III to ten ipaca R	nporality	disable	frem.				i true pe	nicchi be		a week)	pater	har uper	ric dele	s Alter	gh 8 a s	eccerate	nded P	1g	ulways e	rati
Jae this trainline is lease leduaes. The Turn Automatic Turn Automatic Reclamation o	o han Autors se way be fi c Delhagner c Delhagner n or off base	stic Detre tes when Asten an Asten on	gmento you in d Autor	Mon ar	nd Auto III to ten ipaca R	nporality	disable	frem.				i true pe	[Ps		e wood) Z	a pathaor	nor spec	fic dele	e Alter	gh far	8	nded fr	19 19	ubouya e	nabi
Jae His finishes to here leduaes. He Turn Automatis Turn Automatis Reclamation o wwelch Partner	o han Autors se way be fi c Delhagner c Delhagner n or off base	stic Detre tes when Asten an Asten on	gmento you in d Autor	Mon ar	nd Auto III to ten ipaca R	nporality	disable	frem.				i true pe	[Ps		a wood) 2	a patter	nor spec	ific data	e Aðter	gh 8 kr	B	nded f	10 you a	dvaga e	rabi
Jae Tris teneline to Inoise Teduxes. The Turn Automatic Turn Automatic Reclamation o Week to Partner Suinday	o han Autors se way be fi c Delhagner c Delhagner n or off base	stic Detre tes when Asten an Asten on	gmento you in d Autor	Mon ar	nd Auto III to ten ipaca R	nporality	disable	frem.				TT I	[Ps		e uneed b	a patter	a a	fic data	6 Aðtes	gh 8 kr	B	nded fr	1g	dvays e	rabi
Jae Pais Innelline Io Intel Technies, The Turn Automatic Perclamation o Weekly Partners Sunday Monday	o han Autors se way be fi c Delhagner c Delhagner n or off base	stic Detre tes when Asten an Asten on	gmento you in d Autor	Mon ar	nd Auto III to ten ipaca R	nporality	disable	frem.				ilme pe	[Ps		e uneed b	a pattarr	tor iper	fic date	s Aðter	gh 8 kr	B	nded P	1g	devages e	rabi
Jae Ris Inselne Io Inter Fedules: The Turn Automatic Packanation o Week to Partner Sunday Monday Turnsday	o han Autors se way be fi c Delhagner c Delhagner n or off base	stic Detre tes when Asten an Asten on	gmento you in d Autor	Mon ar	nd Auto III to ten ipaca R	nporality	disable	frem.				the p	[Ps		e word) 2	a pattern	4	fic data	e Alte	7	B	nded fr	19 19	alongus e	rabi
Jae Pain Invelore to hose feduaes. The Trans Automatic Reclamation o Week to Partner Sanday Monday Transday Wednesday	o han Autors se way be fi c Delhagner c Delhagner n or off base	stic Detre tes when Asten an Asten on	gmento you in d Autor	Mon ar	nd Auto III to ten ipaca R	nporality	disable	frem.				1 true pe	[Ps		2	a patier	4	Fie data	e Alter	7	8	nded fr	10	drages e	rabi

▲ To enable Automatic Defragmentation during non-production periods, V-locity is scheduled by using your mouse to highlight over the 30-minute blocks in the interactive weekly calendar.



The above example disables defragmentation Monday through Friday. It also disables defragmentation Saturdays and Sundays except between 7 p.m. until 3:30 a.m. the following morning. This would afford 17 hours of defragmentation availability per week. Immediately following these scheduled defragmentation periods is when SAN maintenance for advanced features should be addressed (e.g., thin reclamation, de-duplication).

Should accommodating SAN maintenance be difficult (e.g., limited maintenance windows) using a weekly optimization process, very granular scheduling is also available with V-locity. Note: maintenance windows are not required in order to implement and benefit from IntelliWrite.

latenatic optimizatio	n includes	Automatic I	lahagan	relation	end Aufoins	éc Space	Recland	an sphore	H.												
7 Chable Automatic																					
V-locity Automati to provide perfor	c Dahaga nonce goi	e mieble	ences f	w perior	names of p	ar volume	t by same	inetoTat	ding tech	nology I	wetaa	NO DIVINI	lonis V-la	chy ardy	LENT NO	NJC10	nest in we	ty of	e pace	net ale	eing V-
7 Englis Automatic	tipece Pi	- clamation i	a the se	boled a	okeres																
Vicely Automation		eclamation													ile fa	eclana	ig of the	i space	with y	sus vistual	
onversion.																					
Jae this tradine to to here factures. Pre-	re Autora reay be ter	ic Debage ex when yo	entation a may re	and Auto anti-to ta	rpovelý d	able them				ne peta	b based e	n a week)	e pietere	a speci	lic dates	Nhou	di k k in	contine	ded fre	k proa tale	ligi ara
Nationatic File Sy Jae His trustes to 5 here federes. Pere Tues Automatic D File Tues Automatic Reclanation on a	re Autoro reav be ter	tic Debage ex when po etion and A etion and A	erialos s tay n Jarento	and Auto ant to ter Space F	rpovelý d	able them	weed on			ne pete	to biased o	ri a nesti	r patter	a speci	fic dates	Alf ou	di k in m	come	vdeci fra	é prou sele	Agr: 44.
Jae this truellow to to here instrume. Here Toen Automatic D F. Toen Automatic D	re Autoro reav be ter	tic Debage ex when po etion and A etion and A	erialos s tay n Jarento	and Auto ant to ter Space F	rpovelý d	oble them	weed on			rie petis	to based a	n a nasti	k patier	a speci	Re dates	Altro	gh 2 k H		adh	é pou sér	400 em
Jae His trusien to to trans Indures. Pres Tues Automatic (F. Tues Automatic) Reclamation on a	re Autoria reay be ter Vehoge ent Vehoge ent a off bases	tic Debage ex when po etion and A etion and A	erialos s tay n Jarento	and Auto ant to ter Space F	rpovelý d	oble them	weed on			ria partic		r: a namil	k patter	a ipeci	fic dates	18104	фійны 7	6000 e	deci fra	t pou str	11
Jae this truellow to to here instrume. Here Toen Automatic D F. Toen Automatic D	re Autoria reay be ter Vehoge ent Vehoge ent a off bases	tic Debage ex when po etion and A etion and A	erialos s tay n Jarento	and Auto ant to ter Space F	rpovelý d	oble them	weed on			ne perte		n a venti 2	y patter	a ipeci	fic dates	Alfron	фійны 7.	8	edect from	t pou ale	13
Jas Hill, tradice to the head hadren. Part - Tuen Automatic D - Tuen Automatic D - Bactanustan on o The 6/10/2011	re Autoria reay be ter Vehoge ent Vehoge ent a off bases	tic Debage ex when po etion and A etion and A	erialos s tay n Jarento	and Auto ant to ter Space F	rpovelý d	otie then	weed on			ine perte		r: a venti) 2	y patter	a ipeci	fic dates	, Alfred	(12 л.н 7.	8	9	t pos ske	11
Jas Hill, tradice to the head hadren. Part - Tuen Automatic D - Tuen Automatic D - Bactanustan on o The 6/10/2011	re Autoria reay be ter Vehoge ent Vehoge ent a off bases	tic Debage ex when po etion and A etion and A	erialos s tay n Jarento	and Auto ant to ter Space F	rpovelý d	otie then	weed on			na parta		r a medi	y patter	d speci	fic dates	Alf-04	912 x 14	R	9	t pou str	191 er
Jas Hill, tradice to the head hadren. Part - Tuen Automatic D - Tuen Automatic D - Bactanustan on o The 6/10/2011	re Autoria reay be ter Vehoge ent Vehoge ent a off bases	tic Debage ex when po etion and A etion and A	erialos s tay n Jarento	and Auto ant to ter Space F	rpovelý d	otie then	weed on			tie perio		r a marti	k pathor	4	The charlons	48 os	ді 2 л.н. 7	8	s and the	t pou ske	1) 1)

▲ To schedule for specific non-recurring dates and times in the future, select the "Turn Automatic Defragmentation and Automatic Space Reclamation on or off based on specific dates" option. Click any multitude of dates and times using Shift-Select or Ctrl-Select. Once done, click OK to complete.

Once pre-existing fragmentation has been removed, increase the periods in which the Windows file systems are actively optimized by V-locity. With real-time defragmentation and InvisiTasking[®] technology, V-locity immediately cleans up fragmentation that is not prevented by IntelliWrite. This minimal ongoing optimization generates only invisible, negligible I/O activity.

Best Practices Summary:

- Ensure IntelliWrite is enabled for all volumes (enabled by default).
- Automatic Optimization should be enabled at all times for all direct-attached storage volumes.
- Schedule Automatic Optimization on SAN LUNs, based on use of advanced SAN features.
- If you are making significant use of virtual migration services, keep Automatic Space Reclamation fully enabled to fully benefit from increased VM Density.
- Run SAN processes such as space reclamation and/or de-duplication on recently optimized LUNs using advanced SAN features.



Additional Reading:

Inside IntelliWrite Technology: http://downloads.diskeeper.com/pdf/IntelliWrite_Technology_brief.pdf

Comprehensive Best Practices Configuration Document: http://downloads.diskeeper.com/pdf/Best_Practices_Eliminating_Fragmentation.pdf

Best Practices for Thin Provisioned Virtual Disks and SAN LUNs: http://www.diskeeper.com/blog/post/2010/11/30/Thin-Provisioning-and-Defrag.aspx

Maximize the Performance of Your Windows SAN Infrastructure (Windows IT Pro paper): http://downloads.diskeeper.com/pdf/Performance-Windows-SAN.pdf

Diskeeper Corporation Virtual Optimization: http://downloads.diskeeper.com/pdf/FeatureComparisonChart.pdf

© 2011 Diskeeper Corporation. All Rights Reserved. Diskeeper, V-locity, IntelliWrite, "The only way to prevent fragmentation before it happens," Instant Defrag, InvisiTasking, I-FAAST, and the Diskeeper Corporation logo are registered trademarks or trademarks owned by Diskeeper Corporation in the United States and/or other countries. All other trademarks and brand names are the property of their respective owners.