

The search result proof of a not existing token ('a5433')

Bottom

$C_{n3}$

LN	32	$H_2$
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$C_{n2}$

BN	4	$C_{n3}$	c	LN4	f	LN5
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$C_{n1}$

EN	5	$C_{n2}$
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Root

$C_{n0}$

BN	4	LN1	a	$C_{n1}$	f	LN2
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The search result proof of an existing token  $w_2$  ('a5432')

Bottom

$C_{n2}$

BN	4		c	LN4	f	LN5
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$C_{n1}$

EN	5	$C_{n2}$
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Root

$C_{n0}$

BN	4	LN1	a	$C_{n1}$	f	LN2
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